## **2020**

El Paso Electric Company

# [ANNUAL RENEWABLE ENERGY PORTFOLIO REPORT]

Annual Report Pursuant to the Renewable Energy Act, NMSA 1978, § 62-16-4(G) and the New Mexico Public Regulation Commission Rule 572, 17.9.572.19 NMAC

#### BEFORE THE NEW MEXICO PUBLIC REGULATION COMMISSION

NMSA 1978, § 62-16-4(G); NMPRC RULE 572, 17.9.572.19 NMAC

## EL PASO ELECTRIC COMPANY'S 2020 ANNUAL RENEWABLE ENERGY PORTFOLIO REPORT

**MAY 3, 2021** 

#### **INTRODUCTION**

El Paso Electric Company ("EPE") hereby files its Annual Renewable Energy Portfolio Report for calendar year 2020 ("2020 Report"), pursuant to the Renewable Energy Act, NMSA 1978, § 62-16-4(G) ("REA" or "Act") and the New Mexico Public Regulation Commission's ("NMPRC" or "Commission"), Renewable Energy Rule for Electric Utilities, 17.9.572.19 NMAC ("Rule" or "Rule 572"). The 2020 Report addresses the reporting requirements set forth in Rule 572.19 and Section 62-16-4(G)(2) and (4) of the Act. The Report also addresses certain specified requirements set forth in the Commission's Final Order Adopting Certification of Stipulation in Case No. 19-00099-UT (the "Stipulation"), approving EPE's Renewable Energy Act plan for calendar year 2020 (the "Plan").

Pursuant to the Stipulation, EPE's 2020 Plan included application of future excess renewable energy credits ("RECs") towards REC deficiencies for plan year 2020. The Plan estimated the RECs needed to achieve 20 percent RPS in 2020 based on EPE's forecasted 2020 New Mexico retail energy sales of 1,683,624 megawatt-hours ("MWh"). EPE's actual 2020 New Mexico retail energy sales were 1,707,633 MWh.

Accordingly, the actual RECs needed for 20 percent RPS in 2020 was 341,527 RECs, calculated as 20 percent of the actual retail energy sales (1,707,633 MWh). Table 1 below provides the forecasted and actual retail energy sales and corresponding RECs needed to meet RPS on a month-to-month basis. RECs are generally acquired in MWh units, and are so stated in the Report unless otherwise indicated.

El Paso Electric Company

<sup>&</sup>lt;sup>1</sup> EPE addresses subsections 62-16-4(G)(1) and (3) in its 2021 Annual Procurement Plan filed May 3, 2021 concurrently with this report.

	Table 1											
2020 New Mexico Retail Energy Sales (MWh)												
Month	Forecasted	Actual	Actual RECs Needed to Meet 20% RPS (MWh)									
_ Jan	_ 130,531	- 139,420	27,884									
Feb	124,302	126,622	25,324									
Mar	119,975	113,678	22,736									
Apr	119,830	106,921	21,384									
May	126,067	123,131	24,626									
Jun	155,504	156,886	31,377									
Jul	177,225	192,548	38,510									
Aug	174,448	189,223	37,845									
Sep	168,786	185,491	37,098									
Oct	137,575	136,148	27,230									
Nov	119,766	115,343	23,069									
Dec	129,615	122,222	24,444									
l	1,000,001	4 707 000	044.505									
Annual	1,683,624	1,707,633	341,527									
	2020 Total RECs Ne	eded to Meet RPS	341,527									

Based on the presentation in Table 4 below, EPE expects to retire 230,545 RECs for 2020 leaving a 110,982 REC shortfall that will be made up with excess RECs, if any, retired in 2023 and/or 2024, consistent with the Final Order in NMPRC Case No. 19-00099-UT.

#### **REA REQUIREMENTS**

# A. COST OF CAPITAL, OPERATING, AND FUEL AND CARBON DIOXIDE EMISSIONS FROM RATE-BASED AND DEDICATED NON-RENEWABLE GENERATION RESOURCES

Pursuant to Section 62-16-4(G)(2) of the REA, Table 2 below provides the "capital, operating and fuel costs" during the 2020 calendar year of each of EPE's rate-based and dedicated non-renewable generation resources on a per megawatt basis. Table 2 also

provides the "nonrenewable generation resources' carbon dioxide emissions on a per megawatt-hour basis" during 2020.

	Table: 2												
	2020	) Nor	renewable E	missions & C	Costs								
	Emissions			Co	sts <sup>2</sup>								
Concreting	(CO <sub>2)1</sub>		Fuel	Capital	Operating	<b>Total Cost</b>							
Generating Plant	lb/MWh (gross)		\$/MWh	\$/MWh	\$/MWh	\$/MWh							
Newman Power Plant	1,127.09		16.26	11.50	12.08	39.84							
Montana Power Plant	1,110.23		16.60	42.42	10.80	69.82							
Rio Grande Power Plant	1,173.77		14.51	14.63	14.85	43.99							
Copper Power Plant	2,174.76		40.84	25.26	31.01	97.11							
Palo Verde Power Plant	0.00		8.50	17.36	18.47	44.33							

- 1. CO<sub>2</sub> Emission Data is calculated using 40 CFR 75 Appendix G methodology.
- 2. Costs are based on the Company's 2020 FERC Form 1 and general ledger. Depreciation expense is included in the Capital \$/MWh calculation.

## B. STRATEGIES USED TO MINIMIZE COSTS OF RENEWABLE ENERGY INTEGRATION

Pursuant to Section 62-16-4(G)(4) of the REA, EPE provides the following explanation of its strategies used to minimize costs of renewable energy integration. In sum, EPE works to minimize costs of renewable energy integration by soliciting competitive requests for proposals ("RFP") for both specific RPS resources as well as for system wide resources. Any renewables added as part of a system-wide resource addition may typically result in larger facilities leveraging economies of scale and reducing costs. The evaluation of RFP proposals is inclusive of interconnection points and total cost of integrating the renewables already interconnected and those recently awarded. EPE's renewable energy projects from its 2017 All-Source RFP and 2019

RPS RFP have also included consideration for geographical diversity to mitigate output variability. As EPE integrates higher levels of renewable energy into its system, integration investments in addition to interconnection facilities, may be required. Additionally, EPE's system-wide RFP solicitations have been open to demand-side and load-management resources, above and beyond the current Efficient Use of Energy Act requirements, and those submitted in past-RFPs have been evaluated.

EPE solicits RPS specific resources if its existing resources are not sufficient to meet the RPS targets set forth in the REA, considering reasonable cost threshold constraints. If EPE projects that it will need additional renewable energy to meet the statutory RPS targets, EPE initiates a competitive procurement process for renewable energy resources to select the most economic renewable energy resource, or combination of resources.

Over the past several years, EPE has issued several RFPs for supply-side and demand-side resources to meet its capacity needs as well as its RPS requirements. In 2017, EPE issued a competitive All-Source RFP that resulted in the selection of two Solar PV projects for a combined 200 MW of Solar PV with 50 MW battery storage, a stand-alone 50 MW of battery storage project, and a 228 MW Combustion Turbine ("CT") generator. The stand-alone 50 MW battery storage project and the CT generator were rejected by the NMPRC. The approved 2017 RFP Solar PV resources energy and cost will be jurisdictionally allocated between Texas and New Mexico. The New Mexico portion of the renewable resources will provide energy for New Mexico customers towards meeting the RPS. Cost is a key consideration for the Commission's approval of any project and it is noteworthy to mention that one of the 100 MW solar projects selected through the EPE 2017 RFP process is notably one of the lowest, if not the lowest, PPA priced projects procured in the United States to date. The most recent RFP, issued on May 29, 2019 for RPS renewable

resources, resulted in two projects being selected, a 50 MW solar PV project and a 20 MW solar PV project, that when combined, provided the best overall option to meet the RPS at the lowest reasonable cost.

The EPE 2017 RFP and 2019 RFP selection process includes both a qualitative review and quantitative review. The qualitative review utilizes criteria such as; bid submitted on time, eligible resource technology, submittal of all forms, bidder experience, site control, interconnection plan, bidder financial capability, amongst others. The quantitative review looks at the economic information for each proposal option and calculates the Levelized Cost of Energy ("LCOE") and Annual Cost for each bid option. Interconnection upgrades, system reliability, curtailment, site location, resource technology type, and associated costs are also evaluated for each proposal option and the resulting costs were added to the LCOE and Annual Costs.

To verify the "cost-reasonableness" of the projects selected, EPE conducted a comparative analysis including published Lazard LCOE for (US Solar Utility Scale)<sup>2</sup>, LCOE from Lawrence Berkley National Laboratory ("LBNL")<sup>3</sup> for southwest region independent system operators, and LCOE of Public Service of New Mexico ("PNM"). The analysis showed that the cost of the new EPE procurements were well below the range of the published Lazard LCOE values of \$36-\$44/MWh and below the range of the published LCOE values for southwest region ISOs of \$24-\$34/MWh. Also, the cost of the new EPE procurements were comparable to the PNM PPA prices<sup>4</sup> of \$18.65-19.73/MWh. Please see Figure 1 below for PPA comparison of EPE procurements.

https://www.pnmresources.com/~/media/Files/P/PNM-Resources/rates-and-

filings/San%20Juan%20Abandonment/01-07-2019%20SJGS%20Abandonment/07-

<sup>&</sup>lt;sup>2</sup> https://www.lazard.com/perspective/lcoe2019

<sup>&</sup>lt;sup>3</sup> https://emp.lbl.gov/utility-scale-solar

<sup>&</sup>lt;sup>4</sup> Direct Testimony Thomas Fallgren. PNM Docket 19-00195. Pages 55-57.

<sup>24</sup> Direct%20Testimony%20of%20Thomas%20G%20Fallgren.pdf

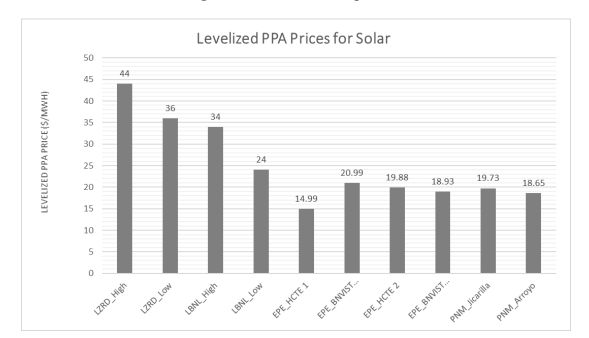


Figure 1. PPA Cost Comparison

#### **MERGER COMMITMENTS**

# A. EFFORTS TO ADD RENEWABLE ENERGY TO THE EPE POWER SUPPLY PORTFOLIO AND ASSURE COMPLIANCE DURING PRIOR CALENDAR YEAR 2019

Pursuant to Commission Final Order adopting Amended Certification of Stipulation, at Regulatory Commitments No. 18, EPE provides the status of efforts during the prior calendar year 2020 to add renewable energy to its power supply portfolio and assure compliance toward the New Mexico REA along with a description of efforts to diversify the renewable energy sources considered with explanation as to what determinations were made.

In 2020, EPE secured NMPRC approval of two long-term purchased power agreements with a combined 200 MW of Solar PV and 50 MW of battery storage in Case No. 19-00348-UT, which resulted from the 2017 All-Source RFP. Both facilities are each 100 MW Solar PV and one of the facilities has a coupled 50 MW battery storage resource used to shift energy from early morning low load hours, to evening peak hours, increasing the flexibility of the electrical system

and allowing for greater integration of renewables. The 100 MW Solar PV facility coupled with 50 MW of battery storage and the 100 MW Solar PV facility currently have an estimated Commercial Operation Date ("COD") of May 1, 2022 and December 31, 2022, respectively. As mentioned above, the approved Solar PV resource energy and cost will be jurisdictionally allocated between Texas and New Mexico and the New Mexico portion of the renewable resources will provide energy for New Mexico customers towards meeting the 2020 RPS. Also, as mentioned further above, the 2017 All-Source RFP had also resulted in the selection of an additional 50 MW of stand-alone battery storage and a 228 MW CT.

Like the Solar PV facility with battery, the 50 MW stand-alone battery storage selection would have provided greater flexibility to the system for future renewable energy additions. The 228 MW CT RFP selection would provide efficient, dispatchable, fast-start ramping capabilities and capacity during hours of inherent solar variability and intermittency and/or during sunset hours when solar energy is no longer available to serve peak demand. The CT project would also provide ancillary services and backup generation to bolster local system and grid reliability and can be converted to hydrogen fuel in the later years to further reduce carbon emissions. Both, the battery storage and the CT project compliment renewables allowing for greater integration of variable renewable resources such as wind and solar. The 50 MW stand-alone battery and the 228 MW CT were not approved by the NMPRC, but nevertheless, EPE is moving forward with the construction of the 228 MW CT to serve Texas customers. EPE submitted the CCN for the 228 MW CT to the Public Utility Commission of Texas ("PUCT"). The CCN was approved by the PUCT on October 16, 2020. The 50 MW stand-alone battery storage project will not be built at this time, but EPE will continue to analyze and pursue battery storage in future RFPs.

Also in 2020, EPE finalized an RFP process to solicit bids for renewable resources to meet the New Mexico REA statutory RPS target of 20 percent. EPE selected a combined 70 MWs (50 MW and 20 MW) of Solar PV as the most cost-effective set of renewable resources that could supply the energy needed meet the RPS in 2020. The combined 70 MW of Solar PV have been approved by the NMPRC with COD of 2022 as part of EPE's 2020 Procurement Plan approved in Case No. 19-00099-UT and will generate energy towards meeting the 2020 RPS.

The 2017 All-Source RFP and the 2019 RPS RFP were open to all types of renewable resources including: Solar, Wind, Biogas, Geothermal, and other renewable resource technologies. Thus far, Solar PV has been the most cost effective renewable resource with greatest benefits towards contributing energy towards meeting the NM RPS and capacity contribution to peak, but at higher levels of Solar PV, synergies between diverse types of renewable resources such as Wind and Solar, can be exploited to achieve a greater benefit to the electrical system. For the 2019 RPS RFP, EPE analyzed the synergies and cost effectiveness of the Solar PV, Wind, Battery Storage, and Geothermal bids, but at current levels of Solar PV in the EPE system, did not yield a more beneficial cost-effective portfolio.

Currently, EPE has 3.2 MW of biogas within its RPS portfolio that contributes approximately 9 percent of the current energy to the NM RPS. The Biogas Facility, the Camino Real Land to Energy Facility ("CRLEF" or "Four Peaks"), is an interconnected qualifying facility authorized by Commission Final Order in Case No. 18-00109-UT, approving EPE's 2018 Procurement Plan, to receive a \$30/REC payment. The Biogas facility is currently NM RPS energy subject to a Commission stay of REC payments pending a City of Las Cruces appeal to the NM Supreme Court. EPE is a party to the Supreme Court Appeal and continues to support the

Commission's Final Order approving the Biogas Facility REC payments as a means to keep EPE's RPS portfolio diversified.

Further, EPE recently joined the Western Energy Imbalance Market ("EIM") operated by the California Independent System Operator ("CAISO"). The EIM facilitates greater amounts of new variable renewable resources, whether it's Solar or Wind, to be integrated into the local electrical system by improving wide-area coordination of operations for the bulk electric power system in the Western Interconnection. The primary objective of an EIM is to quickly dispatch generation (every 5 minutes) to meet load across a broad geographic region thus maximizing the use of wind and solar generation across the western region and mitigating the impacts of variable energy resources such as wind and solar by leveraging the geographic diversity of the participating utilities. The benefits of joining the EIM includes; enhanced grid reliability, provides economic advantages for participants, makes excess renewable energy available to participating utilities mitigating renewable energy curtailment.

EPE Resource Planning works closely with the EPE Transmission and Interconnection group to quantify the impacts of integrating greater amounts of new renewable resources and battery storage on EPE's system, identifying reliability issues and providing recommendations, to prepare the EPE transmission infrastructure to maintain the reliability of the system throughout the planning horizon.

Another effort to add renewable energy to the EPE power supply portfolio and assure compliance toward the New Mexico REA includes the development of the EPE Integrated Resource Plan ("IRP") which develops a long-term (20 year) plan that describes how the company will meet forecasted energy and capacity demands using both supply and demand side resources to ensure reliable service to customers in the most cost-effective manner. The IRP plan ensures

that all resource needs, policy goals, statutory requirements, physical and operational constraints are met through the IRP resource choices. The EPE 2021 IRP plan modeling and studies began in 2020 and includes a detailed roadmap as to how EPE will achieve the NM RPS throughout the planning horizon. The EPE 2021 IRP Plan is due to the NMPRC July 15, 2021.

Finally, EPE is working on the "City of El Paso Renewable Generation Study" that will provide the technical feasibility of integrating utility-scale renewable generation into EPE's system at greater amounts for its City of El Paso service territory.

#### **RULE 572 REQUIREMENTS**

## A. ITEMIZATION OF RENEWABLE ENERGY GENERATION AND/OR RENEWABLE ENERGY CERTIFICATE PURCHASES AND SALES

EPE's renewable energy and REC purchases for calendar year 2020, including purchases from customers with distributed generation ("DG") and RECs from EPE's Holloman Air Force Base ("HAFB") facility are listed below. EPE also used its own renewable energy generation resources to partially supply its Voluntary Renewable Energy Program ("VRE Program") during calendar year 2020.

#### **EPE-Owned Renewable Energy Generation**

In December 2009, EPE installed a 75.6 kW<sub>DC</sub> (approximately 64.3 kW<sub>AC</sub>) solar photovoltaic ("PV") system, at its Rio Grande Power Station located in New Mexico. EPE used the energy from this system to partially meet customer subscriptions under the VRE Program. In 2020, the PV system at Rio Grande Power Station generated 79,870 kWh.

In addition, EPE has six small solar generation facilities located in Texas that are assigned to its Texas retail jurisdiction. Along with the approximately 64.3 kW<sub>AC</sub> solar PV system installed in December 2009 at its Rio Grande Power Station in New Mexico, an identical size system was

installed at the Newman Power Station in Texas, which generated 96,123 kWh in 2020. Another solar project, located on the rooftop of EPE's main offices in the Stanton Tower building in downtown El Paso (the "Stanton Project"), consists of mono-crystalline solar PV panels with a total capacity of 31.4 kW<sub>AC</sub>. In 2020, the Stanton Project generated 66,831 kWh. The energy generated by these solar generation facilities is delivered directly into EPE's distribution system.

In partnership with El Paso Community College ("EPCC"), EPE installed poly-crystalline PV panels with a total capacity of 14.5 kW<sub>AC</sub> at the Advanced Technology Center facility at EPCC's Valle Verde Campus ("EPCC Project"). The panels are roof and awning mounted. Additionally, EPE donated 2 kW of the project's capacity, which is on pedestal mounts, to EPCC for instructional purposes. The system is owned and operated by EPE, and the energy generated is delivered directly into EPE's distribution system. In 2020, the EPCC Project generated 23,947 kWh.

Another solar project is located on land owned by EPE adjacent to the Wrangler Substation ("Wrangler Project"). The Wrangler Project is a 47.6 kW<sub>AC</sub> solar concentrated photovoltaic ("CPV") system with dual-axis tracking. The CPV technology uses lenses to concentrate a large amount of sunlight onto a small area of solar PV materials to generate electricity. In 2020, the Wrangler Project generated 4,002 kWh. The energy generated is delivered directly into EPE's distribution system.

The "Van Horn Project," located at EPE's Customer Service Office in Van Horn, Texas, began commercial operation in August 2013. This solar installation is a 20 kW<sub>DC</sub>, PV system that consists of 80 CentroSolar Poly-Crystalline E250 panels mounted on elevated structures. A monitoring system at the Van Horn Project facility allows EPE to measure the performance of each PV module in order to maximize solar power harvesting. The Van Horn Project generated 34,394 kWh in 2020. The energy generated is delivered directly into EPE's distribution system.

On May 31, 2017, EPE's Texas Community Solar 3 MW facility began commercial operation. This facility is located next to EPE's Montana Power Station in far East El Paso County. In 2020, this facility generated a total of 8,240,559 kWh of renewable energy.

In October 2018, the 5 MW Solar Project at Holloman Air Force Base ("HAFB") in New Mexico became operational providing additional RECs to the RPS in the same year. The project was approved by the Commission in NMPRC Case No. 15-00185-UT as a customer dedicated resource for HAFB. The project is owned by EPE and paid for by HAFB via a special rate over the life of the project, as approved by the Commission in Case No. 16-00224-UT. Consistent with the approvals in those cases, and EPE's 2016, 2017, and 2018 Plans, EPE has agreed to use the RECs for the RPS at no additional cost to the New Mexico RPS. In 2020, this facility generated a total of 8,912,926 kWh of renewable energy.

#### EPE Purchases of Renewable Energy and/or RECs

ATTACHMENT 1 - Summary of Renewable Requirements and Purchases for 2020;
2020 WREGIS Compliance Report

EPE also provides the following required documentation regarding its renewable generation purchases.

ATTACHMENT 2 - Monthly Solar Energy Purchase Documentation - Hatch Solar

Energy Center 1 LLC

ATTACHMENT 3 - Monthly Solar Energy Purchase Documentation - Solar Roadrunner LLC

ATTACHMENT 4 - Monthly Solar Energy Purchase Documentation – SunE EPE1 and

SunE EPE2 Purchased Power Agreements

ATTACHMENT 5 - Monthly Solar Energy Purchase Documentation – Southern Power

Company Macho Springs Purchased Power Agreement

ATTACHMENT 6 - Monthly Biogas Energy and REC Purchase Documentation – Four

Peaks Energy, LLC, Camino Real Landfill Gas to Energy Facility

("CRLEF")

ATTACHMENT 7 - Monthly Solar Energy Purchase Documentation – Holloman Atlas

Solar Array – Holloman Air Force Base

**ATTACHMENT 8** – Summary of EPE's Distributed Generation Information

#### EPE Other Renewable Purchases

PSEG Energy Center is a 10 MW single-axis tracking system with poly-crystalline modules. It is located in Northeast El Paso, Texas, at EPE's Newman Power Station, and was commissioned in December 2014. EPE has a 30-year contract with the owner for the purchase of energy. In 2020, PSEG Energy Center produced 28,833,134 kWh.

#### EPE Sale of Renewable Energy and/or RECs

EPE sold 37,182 vintage 2017, 2018, and 2019 RECs in 2020 from the Texas jurisdictional portion of the Macho Springs facility.

#### B. RENEWABLE ENERGY CERTIFICATE INFORMATION

All RECs used for RPS purposes were acquired pursuant to EPE's Commission-approved procurement plans, purchased power agreements, and approved tariffs, such as Rate No. 16 – Purchased Power Service ("Rate 16") (NMPRC Case Nos. 05-00355-UT, 06-00365-UT, 07-00360-UT, 08-00219-UT, 09-00259-UT 10-00200-UT, 11-00263-UT, 12-00217-UT, 13-00223-UT, 14-00121-UT, 15-00117-UT, 16-00109-UT, 17-00090-UT, 18-00109-UT, and 19-00099-UT).

On December 13, 2007, EPE became a registered Account Holder with Western Renewable Energy Generation Information System ("WREGIS"). EPE also registered with WREGIS on June 21, 2011 as a Qualifying Reporting Entity to report generation of renewable facilities in New Mexico with capacity greater than 360 kW. EPE also reports to WREGIS the aggregated RECs acquired from customers through EPE's Distributed Generation REC Purchase Program.

A summary of all the RECs acquired by EPE in 2020 and the WREGIS State/Provincial/Voluntary Compliance Report ("WREGIS Compliance Report") are included in **ATTACHMENT 1**. The 2020 WREGIS Compliance Report contains the RECs EPE has retired to meet its 2020 RPS.

#### C. LIST OF RENEWABLE ENERGY CERTIFICATES

EPE retired 219,168 RECs in 2020 for the RPS.

**Table 3** below summarizes the RECs acquired and subsequently retired for the RPS.

Table 3			
	Source	Acquired	Active RECs
Contract	Type	RECs	Active NEO3
Previously Banked (2020)	Wind		_
,	Solar		_
	DG		_
Hatch Solar Energy Center 1 LLC	Solar	13,592	13,592
Solar Roadrunner LLC	Solar	50,949	50,949
SunE EPE 1, LLC & SunE EPE2, LLC*	Solar	56,443	56,388
Macho Springs LLC	Solar	28,179	28,178
Four Peaks Energy, LLC - CRLEF	Biogas	20,343	20,342
EPE's Distributed Generation **	DG	52,126	40,806
Holloman Atlas Solar Array - Holloman Air Force Base HAFB	Solar	8,913	8,913
Total		230,545	219,168

<sup>\*</sup> Small difference between Active RECs and Acquired RECs is due to discrepancy with the SunE EPE 2, LLC Qualified Reporting Entity

<sup>\*\*</sup> EPE's Active DG RECs are less than its Acquired RECs due to the WREGIS fractional RECs procedures as well as a delay in reporting the DG generation for October through December 2020. An additional 11,320 will be received and retired in the second quarter of 2021.

#### <u>HATCH SOLAR ("HATCH") PHOTOVOLTAIC ENERGY WITH RENEWABLE ENERGY</u> CERTIFICATES

#### 1) <u>Seller</u>

Name: Hatch Solar Energy Center 1, LLC

Address: 700 Universe Blvd.

FEB/JB E3446

Juno Beach, FL 33408

Telephone: (561) 691-7171

E-mail:

#### 2) <u>Utility Owner</u>

Name: EPE

Address: P.O. Box 982

El Paso, TX 79960

Telephone: (915) 521-4475

E-mail: brad.green@epelectric.com

#### 3-7) <u>Transaction Information</u>

Hatch is a 5-MW solar PV facility located in Hatch, New Mexico, that sells renewable energy with associated RECs to EPE under a 25-year purchase power agreement ("Hatch PPA") executed on August 31, 2010. Hatch is obligated, per the Hatch PPA, to sell its entire solar facility output with the transfer of associated RECs to EPE. The Hatch facility began commercial operation on July 8, 2011, and has committed to deliver a minimum amount of renewable energy with associated RECs during each year of the Hatch PPA. In December 2016, the Hatch facility completed a re-paneling of the entire plant to replace the CPV technology with SunPower panels. This re-paneling was performed at no cost to EPE.

The Hatch facility delivered 13,495 MWh of energy to EPE in 2020. EPE paid \$119 per MWh with associated RECs for a total cost of \$1,605,859 for 2020.

Please see ATTACHMENT 2 for a copy of the monthly REC Transfer Forms from Hatch.

## <u>SOLAR ROADRUNNER, LLC PHOTOVOLTAIC RENEWABLE ENERGY WITH</u> RENEWABLE <u>ENERGY CERTIFICATES</u>

#### 1) Seller

Name: Solar Roadrunner, LLC

Address: 1201 Fannin

Houston, TX 77002

Telephone: (713) 537-5134

E-mail: kelley.huntley@nrg.com

#### 2) <u>Utility Owner</u>

Name: EPE

Address: P.O. Box 982

El Paso, TX 79960

Telephone: (915) 521-4475

E-mail: brad.green@epelectric.com

#### 3-7) Transaction Information

Solar Roadrunner LLC operates a 20-MW solar PV facility located in Santa Teresa, New Mexico, and sells its entire solar PV system output and transfers all generated RECs to EPE under a 20-year Purchase Power Agreement dated June 4, 2010. The facility began commercial operation on August 29, 2011, and is committed to deliver a minimum amount of renewable energy and associated RECs during each year of the PPA.

The facility delivered 50,761 MWh of energy to EPE in 2020. EPE paid \$127.45 per MWh with associated RECs for a total cost of \$6,382,086 for 2020. In August 2020, the facility delivered 2,743 MWh of energy in excess of 115 percent expected and, as per terms of the PPA, EPE paid \$95.59 per MWh with associated RECs for the excess which is inclusive of the total cost for 2020.

Please see **ATTACHMENT 3** for a copy of the monthly REC Transfer Forms from Solar Roadrunner LLC.

#### <u>SUNE EPE1 AND EPE2 SOLAR PHOTOVOLTAIC RENEWABLE ENERGY WITH</u> RENEWABLE ENERGY CERTIFICATES

#### 1) Seller

Name: SunE EPE1, LLC

Address: 330 Congress Street 6<sup>th</sup> Floor

Boston, MA 02210

Telephone: (617) 377-4316

E-mail: brent.miller@longroadenergy.com

Name: SunE EPE2, LLC

Address: 222 Second Avenue S. Suite 1900

Nashville, TN 37201

Telelphone: (615) 760-4455

E-mail: carla.dodd@siliconranch.com

#### 2) <u>Utility Owner</u>

Name: EPE

Address: P.O. Box 982

El Paso, TX 79960

Telephone: (915) 521-4475

E-mail: <u>brad.green@epelectric.com</u>

#### 3-7) <u>Transaction Information</u>

In 2010, EPE entered into Purchase Power Agreements with SunE EPE1, LLC and SunE EPE2, LLC ("SunE PPAs") for two facilities located in New Mexico with total capacity of 22 MW. The first is a 12-MW facility located in Las Cruces, New Mexico, which came on-line on May 2, 2012. The second is a 10-MW facility located in Chaparral, New Mexico, which became operational on June 25, 2012. The two facilities sell their entire output and transfer all generated RECs to EPE under two 25-year PPAs, both dated November 8, 2010. Under the PPAs, a minimum amount of renewable energy and associated RECs is committed to being delivered from the Las Cruces and Chaparral facilities at a contract rate of \$104.89 per MWh and \$104.05 per MWh, respectively.

The combined facilities delivered to EPE 56,182 MWh of energy and associated RECs for a total cost of \$5,871,989 in 2020.

Please see **ATTACHMENT 4** for a copy of the monthly REC Transfer Forms from SunE EPE1 and SunE EPE2.

#### <u>MACHO SPRINGS SOLAR, LLC ("MACHO SPRINGS") PHOTOVOLTAIC RENEWABLE</u> ENERGY WITH RENEWABLE ENERGY CERTIFICATES

#### 1) <u>Seller</u>

Name: Macho Springs Solar, LLC Address: Southern Power Company

3535 Colonnade Parkway Birmingham, AL 35243

Telephone: (205) 992-0343 Fax: (205) 992-7953

E-mail: wbonner@southernco.com

#### 2) <u>Utility Owner</u>

Name: EPE

Address: P.O. Box 982

El Paso, TX 79960

Telephone: (915) 521-4475

E-mail: <u>brad.green@epelectric.com</u>

#### 3-7) <u>Transaction Information</u>

In 2012, EPE entered into a Purchase Power Agreement with First Solar for a solar generation facility located adjacent to the Macho Springs Wind Farm in Luna County, New Mexico ("First Solar PPA"). In May 2014, a subsidiary of Southern Company, Southern Power, together with Turner Renewable Energy took over ownership of the plant. The facility is operated by First Solar, with power sold to EPE by Southern Power at the contact rate of \$57.90 per MWh. The Macho Springs facility utilizes thin film PV technology on a ground mounted single axis tracking system, with a total capacity of 50 MWac. EPE obtained approval from the Commission for the First Solar PPA on May 1, 2013 in Case No. 13-00386-UT, and the generation facility began commercial operation on May 23, 2014. Macho Springs is utilized by EPE as a system resource and provides energy to customers in Texas and New Mexico. Energy (with associated RECs) from the facility is allocated monthly to New Mexico customers, with the associated cost for energy recovered through the Fuel and Purchased Power Cost Adjustment

Clause ("FPPCAC") mechanism. As shown in Section F below regarding cost recovery under the RPS, no costs are associated with the RECs allocated to New Mexico from the Macho Springs facility.

The Macho Springs facility delivered 142,089 MWh of energy and associated RECs to EPE in 2020, and 27,987 MWh of that energy and associated RECs was allocated to New Mexico. The total energy costs in 2020 were \$8,226,943, of which, \$1,620,430 were allocated to New Mexico.

Please see **ATTACHMENT 5** for an accounting of the energy allocated for New Mexico customers from Macho Springs, with RECs applicable to EPE's RPS as approved by the Commission in Case No. 13-00223-UT.

#### FOUR PEAKS ENERGY, LLC'S CAMINO REAL LANDFILL GAS TO ENERGY FACILITY ("CRLEF") BIOMASS RENEWABLE GENERATION ENERGY AND RENEWABLE **ENERGY CERTIFICATES**

#### 1) Seller

Name: Four Peaks Energy, LLC Address: 15820 Barclay Drive

Sisters, Oregon 97759

Sited at: Camino Real Environmental Center

100 Camino Real Blvd. Sunland Park, NM 88063

(541) 549-8766 Telephone: Fax: (541) 549-8766

Email: bbensonenergyneeringsolutions.com

#### 2) **Utility Owner**

Name: **EPE** 

Address: P.O. Box 982

El Paso, TX 79960

(915) 543-2040 Telephone:

E-mail: brad.green@epelectric.com

#### 3-7) **Transaction Information**

The Four Peaks Energy, LLC CRLEF is a biogas Qualifying Facility ("QF") and EPE purchases all net power produced by the facility under EPE's avoided cost tariff, Rate 16 – Purchased Power Service, on file with the Commission. EPE does not control output from CRLEF and, as a QF supplier, CRLEF has no delivery obligations. Prior to July 1, 2009, under a 10-year Interconnection Agreement executed on May 5, 2006, EPE obtained all the generated RECs associated with the gross output of CRLEF at no additional cost to EPE. In Case No. 09-00259-UT, the Commission approved EPE's ten-year agreement to purchase RECs produced by CRLEF delivered on or after July 1, 2009 at \$15.00 per REC. No. 18-00109-UT, the Commission approved extending that agreement with CRLEF for an additional ten years at an amended REC price of \$30.00 per REC.

On November 6, 2019, the Commission issued an Order Granting The City Of Las Cruces' Motion For Partial Stay Of Commission Order Pending Appeal To The New Mexico Supreme Court ("Stay Order") which stayed its approval of EPE's REC payments to CRLEF pending resolution of the appeal to the New Mexico Supreme Court in Case No. S-1-SC-37,458. While EPE remains obligated under the Commission-approved procurement to pay CRLEF for the RECs that continue to be delivered monthly, EPE stopped making REC payments to CRLEF effective with the October 2019 billing month pursuant to the Commission's Stay Order.

The cost of RECs under contract is \$610,284. CRLEF generated 20,343 RECs in 2020. Only the REC cost is included in EPE's total RPS procurement cost.

See ATTACHMENT 6 for a copy of the monthly REC Transfer Forms from the CRLEF and Monthly Outage Reports as required by the Commission's Final Order in Case No. 13-00223-UT.

#### <u>EPE OWNED HOLLOMAN ATLAS SOLAR ARRARY- HOLLOMAN AIR FORCE</u> BASE/RENEWABLE ENERGY CERTIFICATES

#### 1) <u>Customer</u>

Name: Holloman Air Force Base

Address: HAFB Air Dev Ct.

Holloman AFB NM 88330

#### 2) <u>Utility Owner</u>

Name: EPE

Address: P.O. Box 982

El Paso, TX 79960

Telephone: (915) 521-4475

E-mail: brad.green@epelectric.com

#### 3-7) Transaction Information

In August of 2018, the 5-MW EPE-owned solar facility located at Holloman Air Force Base in Otero County began generating test energy; and, in October of 2018, the Facility began commercial operation. In the final order approving the CCN in Case No. 15-00185-UT, the Commission stated that EPE shall make all RECs associated with energy produced by the facility available at no cost for application towards its RPS compliance. As mentioned in section A on page 8 of the report, the facility generated a total of 8,912,926 kWh of renewable energy in 2020.

Please see **ATTACHMENT 7** for a copy of the REC documentation as well as the monthly invoices to Holloman from EPE.

#### <u>AGGREGATED SOLAR/WIND DISTRIBUTED GENERATION RENEWABLE ENERGY</u> CERTIFICATES FROM QUALIFYING FACILITY ("QF")PROGRAMS

#### 1) <u>Customers</u>

Customer Installed DG QF RECs

#### 2) <u>Utility Owner/Purchaser</u>

Name: EPE

Address: P.O. Box 982

El Paso, TX 79960

Telephone: (915) 521-4475

E-mail: <u>brad.green@epelectric.com</u>

#### 3-7) <u>Transaction Information</u>

In 2020, EPE purchased renewable energy from customer installed DG QFs and obtained 52,126 associated RECs, at a cost of \$1,633,956 and an average price of \$31.35 per MWh. These RECs are used to meet EPE's 2020 RPS. EPE's customer-sited DG REC program went into effect March 1, 2009, and program tariff was closed to new customers in 2017.

Please see **ATTACHMENT 8** for a summary of EPE's 2020 Distributed Generation QF RECs.

#### D. RETIREMENT OF RECS TO MEET RPS COMPLIANCE

EPE supplied 13.50 percent of adjusted 2020 retail energy sales from renewable resources which equates to 67.50 percent of the adjusted 20 percent RPS target of 341,527 RECs. Pursuant to the Stipulation in Case No. 19-00099-UT, EPE will apply excess RECs generated in the future toward deficiencies for 2020. EPE retired 230,545 RECs for the 2020 Plan Year. Accordingly, 110,982 excess REC credits generated in the future will be applied to the 2020 Plan Year, which demonstrates substantial compliance with the 20 percent RPS pursuant to the Stipulation. **ATTACHMENT 1** includes a report from WREGIS confirming the retirement of RECs itemized in Table 4 below for purposes of compliance with the 2020 RPS

	Table 4												
	Total												
	2020												
	RECs	Retro-RECs											
	Retired or	from 2023											
	to be	and/or 2024		Total REC									
Source	Retired in			Requirements									
Type	2021			Year 2020									
Wind	-	ı		-									
Solar	158,077	110,982		269,059									
Other	20,342	ı		20,342									
DG	52,126	-		52,126									
Total	230,545	110,982		341,527									

#### E. VOLUNTARY RENEWABLE TARIFF REQUIREMENTS

EPE offers its New Mexico customers a Voluntary Renewable Energy tariff ("VRE Tariff") for those who want to support renewable energy projects. The VRE Tariff allows customers to purchase renewable energy, at a set premium, in 100 kWh blocks. EPE's VRE Program and the VRE Tariff (Rate No. 32, Voluntary Renewable Energy Rate) were approved by the Commission in NMPRC Case No. 3705, by Final Order issued December 17, 2002. Pursuant to that Final Order, EPE provides an annual VRE accountability report to customers who participate in the

program, which is filed on or around July 1 of each year. As of December 31, 2020, EPE had 42 New Mexico participants in the VRE Program. For calendar year 2020, EPE's New Mexico customers subscribed to 632,400 kWh, and EPE collected \$55,585 from its participating New Mexico VRE program customers during 2020. As of December 31, 2020, EPE has collected a cumulative total of \$1,404,546 towards reinvestment in future renewable energy programs and projects.

EPE supplies renewable energy for VRE customers from its Rio Grande Solar PV installation. However, for 2020, EPE still required additional kWh for the VRE Program. EPE utilized RECs purchased from the Oso Grande Wind Farm owned by TEP and located in New Mexico Utilizing these renewable energy resources, EPE was able to fully satisfy the 2020 REC requirements for the VRE Program in New Mexico. Renewable energy and RECs provided to New Mexico customers under the VRE Tariff are not used to comply with the New Mexico RPS requirements. EPE will record and retire all RECs associated with renewable energy production and purchases used to meet its New Mexico customer subscriptions under the VRE Program.

#### F. APPROVED COST RECOVERY MECHANISMS

The Commission's Final Order in Case No. 17-00090-UT, approved EPE's original Rate No. 38 – Renewable Portfolio Standard Cost Rider, effective January 1, 2018 to recover EPE's Commission-approved procurement costs.

Subsequently, in Case No. 19-00099-UT, the Commission ordered EPE to file an Advice Notice to effect reconciliation of a 2018 RPS Cost Rider overcollection. Pursuant to that order, EPE filed a revised Advice Notice No. 264 to implement EPE's Second Revised Rate No. 38, which was effective January 1, 2020 through December 31, 2020. The RPS Cost Rider in effect during 2020 additionally collected costs that EPE incurred for bundled energy and associated

RECs, costs for RECs, and costs associated with registration of RECs with WREGIS as required by 17.9.572.13.E NMAC.

Table 5 below shows the costs associated with EPE's authorized 2020 procurement based on the approved recovery method.

Tabl	Table 5												
Contract	Source Type	RECs Acquired	RPS Cost Rider										
Hatch Solar Energy Center 1 LLC	Solar	13,592	\$ 1,605,859										
Solar Roadrunner LLC	Solar	50,949	\$ 6,382,086										
SunE EPE 1, LLC & SunE EPE 2, LLC	Solar	56,443	\$ 5,871,989										
Macho Springs LLC	Solar	28,179	\$ -										
Four Peaks Energy, LLC - CRLEF *	Biogas	20,343	\$ 610,284										
Holloman Atlas Solar Array - HAFB	Solar	8,913	\$ -										
EPE's Distributed Generation	Various	52,126	\$ 1,633,956										
WREGIS Costs			\$ 1,357										
	_												
Total		230,545	\$ 16,105,532										
* REC costs only.													

### **ATTACHMENT 1**

Summary of EPE Renewable Requirements and Procurement and WREGIS Compliance Reports

	SUMMARY OF RENEWABLE REQUIREMENTS AND PURCHASES FOR 2020 [1]												
			HATCH	SOLAR	SUNE EPE 1&2	MACHO	CRLEF <sup>[2]</sup>	DG	HOLLOMAN				
	Forecast	Actual	Solar	Roadrunner	Solar	Solar	Biomass	Solar/Wind	Solar	Total			
	MWh Sales	MWh Sales	(RECs)	(RECs)	(RECs)	(RECs)	(RECs)	(RECs)	(RECs)	RECs			
MWH to REC Weighting			1	1	1	1	1	1	1				
		_											
January	130,531	139,420	923.8	2,952.1	3,791.7	1,831.0	1,934.1	3,028.4	796.8	15,257.9			
February	124,302	126,622	939.4	3,194.6	3,874.4	2,002.0	1,563.0	3,206.5	861.8	15,641.7			
March	119,975	113,678	1,031.6	3,734.6	4,200.7	2,243.5	1,350.6	3,468.7	847.9	16,877.6			
April	119,830	106,921	1,363.9	5,345.4	5,778.8	2,878.5	1,446.1	4,552.3	1,273.8	22,638.8			
May	126,067	123,131	1,452.7	5,994.9	6,132.3	3,068.1	1,196.6	5,189.4	1,386.6	24,420.6			
June	155,504	156,886	1,353.9	5,538.1	5,531.1	2,897.8	1,677.3	5,385.0	729.1	23,112.1			
July	177,225	192,548	1,267.1	5,252.4	5,157.1	2,727.1	1,800.4	5,436.3	467.8	22,108.2			
August	174,448	189,223	1,128.2	4,786.3	4,452.3	2,394.9	1,909.1	4,887.7	442.6	20,001.0			
September	168,786	185,491	1,089.2	4,287.1	4,455.7	2,262.0	1,902.3	4,893.3	858.4	19,748.0			
October	137,575	136,148	1,117.3	3,960.9	4,791.5	2,294.8	1,947.0	4,523.0	0.0	18,634.5			
November	119,766	115,343	952.9	3,091.8	4,291.7	1,792.4	1,794.4	3,861.1	646.4	16,430.6			
December	129,615	122,222	972.3	2,810.6	3,986.3	1,786.3	1,821.9	3,694.3	601.7	15,673.3			
Total	1,683,624	1,707,633	13,592.2	50,948.8	56,443.3	28,178.5	20,342.8	52,125.9	8,912.9	230,544.5			

2020 CATEGORY REC TOTAL: 2020 RECs Acquired & Carry-Over RECs Banked or Adjustments

WREGIS Active RECs [3]

 WIND	SOLAR	OTHER	DG <sup>[4]</sup>	TOTAL	
0	158,076	20,343	52,126	230,545	
0	(56)	(1)	(11,320)	(11,377)	
0	158,020	20,342	40,806	219,168	- Registered at WREGIS and eligible for retirement

Forecast 20% RPS
Sales Actual Sales Requirement
2020 Total MWh 1,683,624 1,707,633 341,527

#### Notes:

- 1. One (1) REC is equivalent to purchasing one (1) MWh of energy generated from a renewable energy resource.
- 2. CRLEF weighting is one-for-one effective beginning 2019.
- 3. "Active RECs" are RECs that have been acquired, registered and certified in WREGIS.

Account Holder	SubAccount	Subaccount Retirement	t Ratirament Razson	State/Province	Compliance	Reason	Generator Plant-Unit Name	Fuel Type Vintag	e Vintage Certificate Serial	Quantity	Action Date
El Paso Electric Company	2020 NM RPS	ID Types  13361 RPS	In-State/Province	NM	Period 2020	In-State/Province	Four Peaks - Camino Real Landfill Biomass	Month Biogas	· ·	1934	Action Date
			Resource			Resource	Project	_	1 to 1934		4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	In-State/Province Resource	NM	2020	In-State/Province Resource	Four Peaks - Camino Real Landfill Biomass Project	Biogas	2 2020 1784-NM-385429- 1 to 1563	1563	4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	In-State/Province Resource	NM	2020	In-State/Province Resource	Four Peaks - Camino Real Landfill Biomass Project	Biogas	3 2020 1784-NM-390158- 1 to 1350	1350	4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	In-State/Province Resource	NM	2020	In-State/Province Resource	Four Peaks - Camino Real Landfill Biomass Project	Biogas	4 2020 1784-NM-392258- 1 to 1446	1446	4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	In-State/Province Resource	NM	2020	In-State/Province Resource	Four Peaks - Camino Real Landfill Biomass Project	Biogas	5 2020 1784-NM-398860- 1 to 1197	1197	4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	In-State/Province Resource	NM	2020	In-State/Province Resource	Four Peaks - Camino Real Landfill Biomass Project	Biogas	6 2020 1784-NM-404275- 1 to 1677	1677	4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	In-State/Province Resource	NM	2020	In-State/Province Resource	Four Peaks - Camino Real Landfill Biomass Project	Biogas	7 2020 1784-NM-409885- 1 to 1801	1801	4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	In-State/Province Resource	NM	2020	In-State/Province Resource	Four Peaks - Camino Real Landfill Biomass Project	Biogas	8 2020 1784-NM-417496- 1 to 1909	1909	4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	In-State/Province Resource	NM	2020	In-State/Province Resource	Four Peaks - Camino Real Landfill Biomass Project	Biogas	9 2020 1784-NM-423614- 1 to 1902	1902	4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	In-State/Province	NM	2020	In-State/Province	Four Peaks - Camino Real Landfill Biomass	Biogas	10 2020 1784-NM-429961-	1947	
El Paso Electric Company	2020 NM RPS	13361 RPS	Resource In-State/Province	NM	2020	Resource In-State/Province	Project Four Peaks - Camino Real Landfill Biomass	Biogas	1 to 1947 11 2020 1784-NM-437123-	1795	4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	Resource In-State/Province	NM	2020	Resource In-State/Province	Project Four Peaks - Camino Real Landfill Biomass	Biogas	1 to 1795 12 2020 1784-NM-447272-	1821	4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	Resource In-State/Province	NM	2020	Resource In-State/Province	Project City of Las Cruces - 1401 E. Hadley Ave - City	Solar	1 to 1821 9 2020 5319-NM-424984-	42	4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	Resource In-State/Province	NM	2020	Resource In-State/Province	of Las Cruces - 1401 E. Hadley Ave City of Las Cruces - 1401 E. Hadley Ave - City	Solar	1 to 42 8 2020 5319-NM-418933-	42	4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	Resource In-State/Province	NM	2020	Resource In-State/Province	of Las Cruces - 1401 E. Hadley Ave City of Las Cruces - 1401 E. Hadley Ave - City	Solar	1 to 42 7 2020 5319-NM-413022-	47	4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	Resource In-State/Province	NM	2020	Resource In-State/Province	of Las Cruces - 1401 E. Hadley Ave City of Las Cruces - 1401 E. Hadley Ave - City	Solar	1 to 47 6 2020 5319-NM-407212-	51	4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	Resource In-State/Province	NM	2020	Resource In-State/Province	of Las Cruces - 1401 E. Hadley Ave City of Las Cruces - 1401 E. Hadley Ave - City		1 to 51 3 2020 5319-NM-418931-	42	4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	Resource In-State/Province	NM	2020	Resource In-State/Province	of Las Cruces - 1401 E. Hadley Ave City of Las Cruces - 1401 E. Hadley Ave - City		1 to 42 4 2020 5319-NM-418932-	42	4/20/2021
			Resource			Resource	of Las Cruces - 1401 E. Hadley Ave		1 to 42		4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	In-State/Province Resource	NM	2020	In-State/Province Resource	City of Las Cruces - 1401 E. Hadley Ave - City of Las Cruces - 1401 E. Hadley Ave		5 2020 5319-NM-402054- 1 to 46	46	4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	In-State/Province Resource	NM	2020	In-State/Province Resource	City of Las Cruces - 1401 E. Hadley Ave - City of Las Cruces - 1401 E. Hadley Ave		2 2020 5319-NM-418930- 1 to 27	27	4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	In-State/Province Resource	NM	2020	In-State/Province Resource	City of Las Cruces - 1401 E. Hadley Ave - City of Las Cruces - 1401 E. Hadley Ave	Solar	1 2020 5319-NM-382239- 1 to 29	29	4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	In-State/Province Resource	NM	2020	In-State/Province Resource	EPE NM069S - City of Las Cruces-5150 E Lohman Ave-300kW	Solar	1 2020 5690-NM-379875- 1 to 55	55	4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	In-State/Province Resource	NM	2020	In-State/Province Resource	EPE NM069S - City of Las Cruces-5150 E Lohman Ave-300kW	Solar	2 2020 5690-NM-416292- 1 to 47	47	4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	In-State/Province Resource	NM	2020	In-State/Province Resource	EPE NM069S - City of Las Cruces-5150 E Lohman Ave-300kW	Solar	5 2020 5690-NM-401604- 1 to 61	61	4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	In-State/Province Resource	NM	2020	In-State/Province Resource	EPE NM069S - City of Las Cruces-5150 E Lohman Ave-300kW	Solar	3 2020 5690-NM-416293- 1 to 62	62	4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	In-State/Province Resource	NM	2020	In-State/Province Resource	EPE NM069S - City of Las Cruces-5150 E Lohman Ave-300kW	Solar	7 2020 5690-NM-411088- 1 to 63	63	4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	In-State/Province Resource	NM	2020	In-State/Province Resource	EPE NM069S - City of Las Cruces-5150 E Lohman Ave-300kW	Solar	4 2020 5690-NM-416294- 1 to 62	62	4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	In-State/Province	NM	2020	In-State/Province	EPE NM069S - City of Las Cruces-5150 E	Solar	8 2020 5690-NM-416295-	56	
El Paso Electric Company	2020 NM RPS	13361 RPS	Resource In-State/Province	NM	2020	Resource In-State/Province	Lohman Ave-300kW EPE NM069S - City of Las Cruces-5150 E	Solar	1 to 56 9 2020 5690-NM-422509-	57	4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	Resource In-State/Province	NM	2020		Lohman Ave-300kW EPE NM068S - City of Las Cruces-550 N	Solar	1 to 57 8 2020 5688-NM-418402-	1	4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	Resource In-State/Province	NM	2020	Resource In-State/Province	Sonoma EPE NM068S - City of Las Cruces-550 N	Solar	1 to 1 7 2020 5688-NM-412507-	42	4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	Resource In-State/Province	NM	2020	Resource In-State/Province	Sonoma EPE NM068S - City of Las Cruces-550 N	Solar	1 to 42 4 2020 5688-NM-418401-	36	4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	Resource In-State/Province	NM	2020	Resource In-State/Province	Sonoma EPE NM068S - City of Las Cruces-550 N	Solar	1 to 36 9 2020 5688-NM-424425-	34	4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	Resource In-State/Province	NM	2020	Resource In-State/Province	Sonoma EPE NM068S - City of Las Cruces-550 N	Solar	1 to 34 3 2020 5688-NM-418400-	36	4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	Resource In-State/Province	NM	2020	Resource In-State/Province	Sonoma EPE NM068S - City of Las Cruces-550 N	Solar	1 to 36 6 2020 5688-NM-405343-	41	4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	Resource In-State/Province	NM	2020	Resource	Sonoma EPE NM068S - City of Las Cruces-550 N	Solar	1 to 41 5 2020 5688-NM-401825-	39	4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	Resource In-State/Province	NM	2020	Resource In-State/Province	Sonoma EPE NM068S - City of Las Cruces-550 N	Solar	1 to 39 2 2020 5688-NM-418399-	21	4/20/2021
			Resource			Resource	Sonoma		1 to 21		4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	In-State/Province Resource	NM	2020	Resource	EPE NM068S - City of Las Cruces-550 N  Sonoma  Supe EPE - Las Cruces Industrial	Solar	1 2020 5688-NM-381888- 1 to 24	24	4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	In-State/Province Resource	NM	2020	In-State/Province Resource	SunE EPE2, LLC - EPE - Las Cruces Industrial	Solar	2 2020 2637-NM-383336- 1 to 2058	2058	4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	In-State/Province Resource	NM	2020	Resource	SunE EPE2, LLC - EPE - Las Cruces Industrial		3 2020 2637-NM-388255- 1 to 2339	2339	4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	In-State/Province Resource	NM	2020	Resource	,	Solar	4 2020 2637-NM-394789- 1 to 3132	3132	4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	In-State/Province Resource	NM	2020	In-State/Province Resource	SunE EPE2, LLC - EPE - Las Cruces Industrial	Solar	1 2020 2637-NM-379276- 1 to 1998	1998	4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	In-State/Province Resource	NM	2020	In-State/Province Resource	SunE EPE2, LLC - EPE - Las Cruces Industrial	Solar	5 2020 2637-NM-400223- 1 to 2539	2539	4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	In-State/Province Resource	NM	2020	In-State/Province Resource	SunE EPE2, LLC - EPE - Las Cruces Industrial	Solar	6 2020 2637-NM-407477- 1 to 3133	3133	4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	In-State/Province Resource	NM	2020		SunE EPE2, LLC - EPE - Las Cruces Industrial	Solar	10 2020 2637-NM-445594- 1 to 2612	2612	4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	In-State/Province Resource	NM	2020		SunE EPE2, LLC - EPE - Las Cruces Industrial	Solar	11 2020 2637-NM-435405- 1 to 2350	2350	4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	In-State/Province Resource	NM	2020		SunE EPE2, LLC - EPE - Las Cruces Industrial	Solar	12 2020 2637-NM-445595- 1 to 2394	2394	4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	In-State/Province	NM	2020	In-State/Province	SunE EPE2, LLC - EPE - Las Cruces Industrial	Solar	7 2020 2637-NM-410782-	2866	
El Paso Electric Company	2020 NM RPS	13361 RPS	Resource In-State/Province	NM	2020		SunE EPE2, LLC - EPE - Las Cruces Industrial	Solar	1 to 2866 5 2020 2637-NM-421912-	785	4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	Resource In-State/Province	NM	2020		SunE EPE2, LLC - EPE - Las Cruces Industrial	Solar	2540 to 3324 8 2020 2637-NM-415643-	2542	4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	Resource In-State/Province	NM	2020	Resource In-State/Province	SunE EPE2, LLC - EPE - Las Cruces Industrial	Solar	1 to 2542 9 2020 2637-NM-421913-	2532	4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	Resource In-State/Province	NM	2020	Resource In-State/Province	EPE NM124S - EPEN MAGG1S NM124S	Solar	1 to 2532 9 2020 10695-NM-	38	4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	Resource In-State/Province	NM	2020	Resource In-State/Province	EPE NM109S - EPENIMAGG1S NM109S	Solar	427438-1 to 38 9 2020 9344-NM-427122-	42	4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	Resource In-State/Province	NM	2020	Resource In-State/Province	EPE NM109S - EPENIMAGG1S NM109S	Solar	1 to 42 8 2020 9344-NM-421278-	42	4/20/2021
. ,			Resource			Resource			1 to 42		4/20/2021

Account Holder	SubAccount	Subaccount Retirement	t Retirement Reason	State/Province	Compliance	Reason	Generator Plant-Unit Name	Fuel Type Vint	age Vintage (	Certificate Serial	Quantity A	Action Date
El Paso Electric Company	2020 NM RPS	ID Types 13361 RPS	In-State/Province	NM	Period 2020	In-State/Province	EPE NM109S - EPENIMAGG1S NM109S	Mor Solar		Numbers 9344-NM-413919-	48	
El Paso Electric Company	2020 NM RPS	13361 RPS	Resource In-State/Province	NM	2020	Resource In-State/Province	EPE NM109S - EPENIMAGG1S NM109S	Solar	6 2020 9	1 to 48 9344-NM-409330-	47	4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	Resource In-State/Province	NM	2020	•	EPE NM109S - EPENIMAGG1S NM109S	Solar	5 2020 9	1 to 47 9344-NM-402023-	43	4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	Resource In-State/Province	NM	2020	Resource In-State/Province	EPE NM109S - EPENIMAGG1S NM109S	Solar	3 2020 9	1 to 43 9344-NM-421276-	40	4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	Resource In-State/Province	NM	2020	•	EPE NM109S - EPENIMAGG1S NM109S	Solar	4 2020 9	1 to 40 9344-NM-421277-	40	4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	Resource In-State/Province	NM	2020	Resource In-State/Province	EPE NM109S - EPENIMAGG1S NM109S	Solar	2 2020 9	1 to 40 9344-NM-409329-	21	4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	Resource In-State/Province	NM	2020	Resource In-State/Province	EPE NM110S - EPENIMAGG1S NM110S	Solar	2 2020 9	1 to 21 9345-NM-409331-	12	4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	Resource In-State/Province	NM	2020	•	EPE NM110S - EPENIMAGG1S NM110S	Solar	3 2020 9	1 to 12 9345-NM-409332-	41	4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	Resource In-State/Province	NM	2020	•	EPE NM110S - EPENIMAGG1S NM110S	Solar	4 2020 9	1 to 41 9345-NM-421279-	41	4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	Resource In-State/Province	NM	2020	•	EPE NM110S - EPENIMAGG1S NM110S	Solar	5 2020 9	1 to 41 9345-NM-402024-	47	4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	Resource In-State/Province	NM	2020	Resource In-State/Province	EPE NM110S - EPENIMAGG1S NM110S	Solar	6 2020 9	1 to 47 9345-NM-409333-	52	4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	Resource In-State/Province	NM	2020	•	EPE NM110S - EPENIMAGG1S NM110S	Solar	7 2020 9	1 to 52 9345-NM-413920- 1 to 49	49	4/20/2021 4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	Resource In-State/Province	NM	2020	Resource In-State/Province	EPE NM110S - EPENIMAGG1S NM110S	Solar	8 2020 9	9345-NM-421280- 1 to 45	45	4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	Resource In-State/Province Resource	NM	2020	Resource In-State/Province Resource	EPE NM110S - EPENIMAGG1S NM110S	Solar	9 2020 9	1 to 45 9345-NM-427123- 1 to 40	40	4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	In-State/Province Resource	NM	2020		EPE NM065S - EPENMAGG1A NM065S	Solar	9 2020 5	5547-NM-422434- 1 to 39	39	4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	In-State/Province Resource	NM	2020		EPE NM065S - EPENMAGG1A NM065S	Solar	8 2020 5	5547-NM-416216- 1 to 43	43	4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	In-State/Province Resource	NM	2020	In-State/Province Resource	EPE NM065S - EPENMAGG1A NM065S	Solar	7 2020 5	5547-NM-411302- 1 to 44	44	4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	In-State/Province Resource	NM	2020	In-State/Province Resource	EPE NM065S - EPENMAGG1A NM065S	Solar	6 2020 5	5547-NM-407675- 1 to 46	46	4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	In-State/Province Resource	NM	2020		EPE NM065S - EPENMAGG1A NM065S	Solar	4 2020 5	5547-NM-416215- 1 to 37	37	4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	In-State/Province Resource	NM	2020		EPE NM065S - EPENMAGG1A NM065S	Solar	3 2020 5	5547-NM-416214- 1 to 37	37	4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	In-State/Province Resource	NM	2020		EPE NM065S - EPENMAGG1A NM065S	Solar	5 2020 5	5547-NM-401217- 1 to 44	44	4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	In-State/Province Resource	NM	2020		EPE NM065S - EPENMAGG1A NM065S	Solar	2 2020 5	5547-NM-416213- 1 to 25	25	4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	In-State/Province Resource	NM	2020		EPE NM065S - EPENMAGG1A NM065S	Solar	1 2020 5	5547-NM-379807- 1 to 24	24	4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	In-State/Province Resource	NM	2020	In-State/Province Resource	EPE NM001S - EPENMAGG1S NM001S	Solar		3622-NM-400664- 1 to 50	50	4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	In-State/Province Resource	NM	2020	In-State/Province Resource	EPE NM001S - EPENMAGG1S NM001S	Solar		3622-NM-379541- 1 to 32	32	4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	In-State/Province Resource	NM	2020	In-State/Province Resource	EPE NM001S - EPENMAGG1S NM001S	Solar		3622-NM-418961- 1 to 33	33	4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	In-State/Province Resource	NM	2020	In-State/Province Resource	EPE NM001S - EPENMAGG1S NM001S	Solar		3622-NM-418963- 1 to 42	42	4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	In-State/Province Resource	NM	2020	In-State/Province Resource	EPE NM001S - EPENMAGG1S NM001S	Solar		3622-NM-418962- 1 to 42	42	4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	In-State/Province Resource	NM	2020	In-State/Province Resource	EPE NM001S - EPENMAGG1S NM001S	Solar		3622-NM-408225- 1 to 48	48	4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	In-State/Province Resource	NM	2020	In-State/Province Resource	EPE NM001S - EPENMAGG1S NM001S	Solar		3622-NM-418964- 1 to 44	44	4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	In-State/Province Resource	NM	2020	Resource	EPE NM001S - EPENMAGG1S NM001S	Solar	-	3622-NM-413047- 1 to 49	49	4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	In-State/Province Resource	NM	2020	In-State/Province Resource		Solar	-	3622-NM-425008- 1 to 44	44	4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	In-State/Province Resource	NM	2020	In-State/Province Resource		Solar	-	3624-NM-426873- 1 to 41	41	4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	In-State/Province Resource	NM	2020	In-State/Province Resource		Solar	2	3624-NM-413794- 1 to 47	47	4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	In-State/Province Resource	NM	2020	In-State/Province Resource		Solar	-	3624-NM-420993- 1 to 43	43	4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	In-State/Province Resource	NM	2020	Resource	EPE NM002S - EPENMAGG1S NM002S	Solar	-	3624-NM-406570- 1 to 47	47	4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	In-State/Province Resource	NM	2020	Resource	EPE NM002S - EPENMAGG1S NM002S	Solar	-	3624-NM-420992- 1 to 43	43	4/20/2021
El Paso Electric Company El Paso Electric Company	2020 NM RPS 2020 NM RPS	13361 RPS 13361 RPS	In-State/Province Resource In-State/Province	NM NM	2020	In-State/Province Resource In-State/Province	EPE NM002S - EPENMAGG1S NM002S  EPE NM002S - EPENMAGG1S NM002S	Solar Solar	-	3624-NM-420990- 1 to 34 3624-NM-420991-	34 43	4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	Resource In-State/Province	NM	2020	Resource In-State/Province		Solar	-	1 to 43 3624-NM-379542-	33	4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	Resource In-State/Province	NM	2020	Resource	EPE NM002S - EPENMAGG1S NM002S	Solar	-	1 to 33 3624-NM-400665-	48	4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	Resource In-State/Province	NM	2020	Resource	EPE NM003S - EPENMAGG1S NM003S	Solar	2	1 to 48 3637-NM-403181-	50	4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	Resource In-State/Province	NM	2020	Resource	EPE NM003S - EPENMAGG1S NM003S	Solar	2	1 to 50 3637-NM-381602-	35	4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	Resource In-State/Province	NM	2020	Resource In-State/Province		Solar	-	1 to 35 3637-NM-418036-	46	4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	Resource In-State/Province	NM	2020	Resource In-State/Province		Solar		1 to 46 3637-NM-418035-	34	4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	Resource In-State/Province	NM	2020	Resource	EPE NM003S - EPENMAGG1S NM003S	Solar	-	1 to 34 3637-NM-418037-	46	4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	Resource In-State/Province	NM	2020	Resource	EPE NM003S - EPENMAGG1S NM003S	Solar	-	1 to 46 3637-NM-406119-	50	4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	Resource In-State/Province	NM	2020	Resource In-State/Province	EPE NM003S - EPENMAGG1S NM003S	Solar		1 to 50 3637-NM-419646-	45	4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	Resource In-State/Province	NM	2020	Resource In-State/Province	EPE NM003S - EPENMAGG1S NM003S	Solar		1 to 45 3637-NM-412697-	50	4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	Resource In-State/Province	NM	2020	Resource In-State/Province	EPE NM003S - EPENMAGG1S NM003S	Solar		1 to 50 3637-NM-425659-	44	4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	Resource In-State/Province	NM	2020	•	EPE NM004S - EPENMAGG1S NM004S	Solar	9 2020 3	1 to 44 3638-NM-424123-	44	4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	Resource In-State/Province	NM	2020	-	EPE NM004S - EPENMAGG1S NM004S	Solar	7 2020 3	1 to 44 3638-NM-412698-	49	4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	Resource In-State/Province	NM	2020	•	EPE NM004S - EPENMAGG1S NM004S	Solar	8 2020 3	1 to 49 3638-NM-418041-	45	4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	Resource In-State/Province	NM	2020	•	EPE NM004S - EPENMAGG1S NM004S	Solar	6 2020 3	1 to 45 3638-NM-406120-	49	4/20/2021
			Resource			Resource			1	1 to 49		4/20/2021

Account Holder	SubAccount	Subaccount Retirement	Retirement Reason	State/Province	Compliance	Reason	Generator Plant-Unit Name	Fuel Type Vin	age Vintage	Certificate Serial	Quantity A	Action Date
El Paso Electric Company	2020 NM RPS	ID Types 13361 RPS	In-State/Province	NM	Period 2020	In-State/Province	EPE NM004S - EPENMAGG1S NM004S	Mo Solar		Numbers 3638-NM-418040-	46	
El Paso Electric Company	2020 NM RPS	13361 RPS	Resource In-State/Province	NM	2020	Resource In-State/Province	EPE NM004S - EPENMAGG1S NM004S	Solar	2 2020	1 to 46 3638-NM-418038-	36	4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	Resource In-State/Province	NM	2020	Resource In-State/Province	EPE NM004S - EPENMAGG1S NM004S	Solar	3 2020	1 to 36 3638-NM-418039-	46	4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	Resource In-State/Province	NM	2020	Resource In-State/Province	EPE NM004S - EPENMAGG1S NM004S	Solar	1 2020	1 to 46 3638-NM-381603-	36	4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	Resource In-State/Province	NM	2020	Resource In-State/Province	EPE NM004S - EPENMAGG1S NM004S	Solar	5 2020	1 to 36 3638-NM-403182-	51	4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	Resource In-State/Province	NM	2020	Resource In-State/Province	EPE NM005S - EPENMAGG1s NM005S	Solar	5 2020	1 to 51 3639-NM-400548-	48	4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	Resource In-State/Province	NM	2020	Resource In-State/Province	EPE NM005S - EPENMAGG1s NM005S	Solar	1 2020	1 to 48 3639-NM-379502-	36	4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	Resource In-State/Province	NM	2020	Resource In-State/Province	EPE NM005S - EPENMAGG1s NM005S	Solar	3 2020	1 to 36 3639-NM-415897-	44	4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	Resource In-State/Province	NM	2020	•	EPE NM005S - EPENMAGG1s NM005S	Solar	2 2020	1 to 44 3639-NM-415896-	34	4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	Resource In-State/Province	NM	2020	Resource In-State/Province	EPE NM005S - EPENMAGG1s NM005S	Solar	4 2020	1 to 34 3639-NM-415898-	44	4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	Resource In-State/Province	NM	2020	•	EPE NM005S - EPENMAGG1s NM005S	Solar	6 2020	1 to 44 3639-NM-408195-	50	4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	Resource In-State/Province	NM	2020	Resource In-State/Province	EPE NM005S - EPENMAGG1s NM005S	Solar	8 2020	1 to 50 3639-NM-415899-	44	4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	Resource In-State/Province	NM	2020	Resource In-State/Province	EPE NM005S - EPENMAGG1s NM005S	Solar		1 to 44 3639-NM-411310-	48	4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	Resource In-State/Province	NM	2020	Resource In-State/Province	EPE NM005S - EPENMAGG1s NM005S	Solar		1 to 48 3639-NM-422142-	44	4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	Resource In-State/Province	NM	2020	•	EPE NM007S - EPENMAGG1s NM007S	Solar	9 2020	1 to 44 3641-NM-424124-	48	4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	Resource In-State/Province	NM	2020	Resource In-State/Province	EPE NM007S - EPENMAGG1s NM007S	Solar	7 2020	1 to 48 3641-NM-412699-	52	4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	Resource In-State/Province	NM	2020	•	EPE NM007S - EPENMAGG1s NM007S	Solar	8 2020	1 to 52 3641-NM-418045-	49	4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	Resource In-State/Province	NM	2020	•	EPE NM007S - EPENMAGG1s NM007S	Solar	6 2020	1 to 49 3641-NM-406121-	54	4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	Resource In-State/Province	NM	2020	Resource In-State/Province	EPE NM007S - EPENMAGG1s NM007S	Solar	4 2020	1 to 54 3641-NM-418044-	46	4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	Resource In-State/Province	NM	2020	-	EPE NM007S - EPENMAGG1s NM007S	Solar	2 2020	1 to 46 3641-NM-418042-	36	4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	Resource In-State/Province	NM	2020	•	EPE NM007S - EPENMAGG1s NM007S	Solar	3 2020	1 to 36 3641-NM-418043- 1 to 46	46	4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	Resource In-State/Province Resource	NM	2020	-	EPE NM007S - EPENMAGG1s NM007S	Solar	1 2020	3641-NM-381604- 1 to 37	37	4/20/2021 4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	In-State/Province Resource	NM	2020	•	EPE NM007S - EPENMAGG1s NM007S	Solar	5 2020	3641-NM-403183- 1 to 53	53	4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	In-State/Province Resource	NM	2020	Resource In-State/Province Resource	EPE NM008S - EPENMAGG1s NM008S	Solar	5 2020	3642-NM-400549- 1 to 50	50	4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	In-State/Province Resource	NM	2020		EPE NM008S - EPENMAGG1s NM008S	Solar	1 2020	3642-NM-379503- 1 to 36	36	4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	In-State/Province Resource	NM	2020		EPE NM008S - EPENMAGG1s NM008S	Solar	3 2020	3642-NM-415901- 1 to 46	46	4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	In-State/Province Resource	NM	2020		EPE NM008S - EPENMAGG1s NM008S	Solar	2 2020	3642-NM-415900- 1 to 35	35	4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	In-State/Province Resource	NM	2020	In-State/Province Resource	EPE NM008S - EPENMAGG1s NM008S	Solar	4 2020	3642-NM-415902- 1 to 46	46	4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	In-State/Province Resource	NM	2020	In-State/Province Resource	EPE NM008S - EPENMAGG1s NM008S	Solar	6 2020	3642-NM-408196- 1 to 51	51	4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	In-State/Province Resource	NM	2020		EPE NM008S - EPENMAGG1s NM008S	Solar	8 2020	3642-NM-415903- 1 to 45	45	4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	In-State/Province Resource	NM	2020	In-State/Province Resource	EPE NM008S - EPENMAGG1s NM008S	Solar	7 2020	3642-NM-411311- 1 to 47	47	4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	In-State/Province Resource	NM	2020		EPE NM008S - EPENMAGG1s NM008S	Solar	9 2020	3642-NM-422143- 1 to 44	44	4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	In-State/Province Resource	NM	2020	In-State/Province Resource	EPE NM009S - EPENMAGG1s NM009S	Solar	9 2020	3643-NM-424125- 1 to 41	41	4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	In-State/Province Resource	NM	2020		EPE NM009S - EPENMAGG1s NM009S	Solar	7 2020	3643-NM-412700- 1 to 45	45	4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	In-State/Province Resource	NM	2020	In-State/Province Resource	EPE NM009S - EPENMAGG1s NM009S	Solar	8 2020	3643-NM-418049- 1 to 40	40	4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	In-State/Province Resource	NM	2020	In-State/Province Resource	EPE NM009S - EPENMAGG1s NM009S	Solar	6 2020	3643-NM-406122- 1 to 46	46	4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	In-State/Province Resource	NM	2020	In-State/Province Resource	EPE NM009S - EPENMAGG1s NM009S	Solar	4 2020	3643-NM-418048- 1 to 42	42	4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	In-State/Province Resource	NM	2020	In-State/Province Resource	EPE NM009S - EPENMAGG1s NM009S	Solar	2 2020	3643-NM-418046- 1 to 32	32	4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	In-State/Province Resource	NM	2020	In-State/Province Resource	EPE NM009S - EPENMAGG1s NM009S	Solar	3 2020	3643-NM-418047- 1 to 42	42	4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	In-State/Province Resource	NM	2020	In-State/Province Resource		Solar	1 2020	3643-NM-381605- 1 to 32	32	4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	In-State/Province Resource	NM	2020	In-State/Province Resource		Solar		3643-NM-403184- 1 to 45	45	4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	In-State/Province Resource	NM	2020	In-State/Province Resource	EPE NM010S - EPENMAGG1S NM010S	Solar	5 2020	3644-NM-402957- 1 to 51	51	4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	In-State/Province Resource	NM	2020	In-State/Province Resource	EPE NM010S - EPENMAGG1S NM010S	Solar	1 2020	3644-NM-381437- 1 to 35	35	4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	In-State/Province Resource	NM	2020	In-State/Province Resource	EPE NM010S - EPENMAGG1S NM010S	Solar	3 2020	3644-NM-417847- 1 to 47	47	4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	In-State/Province Resource	NM	2020	In-State/Province Resource	EPE NM010S - EPENMAGG1S NM010S	Solar	2 2020	3644-NM-417846- 1 to 35	35	4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	In-State/Province Resource	NM	2020	Resource	EPE NM010S - EPENMAGG1S NM010S	Solar		3644-NM-417848- 1 to 47	47	4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	In-State/Province Resource	NM	2020	Resource	EPE NM010S - EPENMAGG1S NM010S	Solar		3644-NM-406151- 1 to 51	51	4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	In-State/Province Resource	NM	2020	Resource	EPE NM010S - EPENMAGG1S NM010S	Solar		3644-NM-417849- 1 to 46		4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	In-State/Province Resource	NM	2020	Resource	EPE NM010S - EPENMAGG1S NM010S	Solar		3644-NM-412817- 1 to 49		4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	In-State/Province Resource	NM	2020	Resource	EPE NM010S - EPENMAGG1S NM010S	Solar		3644-NM-423954- 1 to 45		4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	In-State/Province Resource	NM	2020	Resource	EPE NM011S - EPENMAGG1S NM011S	Solar		3645-NM-422144- 1 to 37		4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	In-State/Province Resource	NM	2020	Resource	EPE NM011S - EPENMAGG1S NM011S	Solar		1 to 41	41	4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	In-State/Province Resource	NM	2020	Resource	EPE NM011S - EPENMAGG1S NM011S	Solar		3645-NM-415907- 1 to 38		4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	In-State/Province Resource	NM	2020	In-State/Province Resource	EPE NM011S - EPENMAGG1S NM011S	Solar	o 2020	3645-NM-408197- 1 to 39	39	4/20/2021

Account Holder	SubAccount	Subaccount Retirement	Retirement Reason	State/Province	Compliance	Reason	Generator Plant-Unit Name	Fuel Type Vint	age Vintage	Certificate Serial	Quantity A	Action Date
El Paso Electric Company	2020 NM RPS	ID Types 13361 RPS	In-State/Province	NM	Period 2020	In-State/Province	EPE NM011S - EPENMAGG1S NM011S	Mor Solar		Numbers 3645-NM-415905-	32	
El Paso Electric Company	2020 NM RPS	13361 RPS	Resource In-State/Province	NM	2020	Resource In-State/Province	EPE NM011S - EPENMAGG1S NM011S	Solar		1 to 32 3645-NM-415906-	32	4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	Resource In-State/Province	NM	2020	Resource In-State/Province	EPE NM011S - EPENMAGG1S NM011S	Solar		1 to 32 3645-NM-415904-	24	4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	Resource In-State/Province	NM	2020	Resource In-State/Province	EPE NM011S - EPENMAGG1S NM011S	Solar		1 to 24 3645-NM-379504-	24	4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	Resource In-State/Province	NM	2020	Resource In-State/Province	EPE NM011S - EPENMAGG1S NM011S	Solar		1 to 24 3645-NM-400550-	38	4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	Resource In-State/Province	NM	2020	Resource In-State/Province	EPE NM012S - EPENMAGG1S NM012S	Solar		1 to 38 3646-NM-402958-	45	4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	Resource In-State/Province	NM	2020	Resource In-State/Province	EPE NM012S - EPENMAGG1S NM012S	Solar		1 to 45 3646-NM-381438-	30	4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	Resource In-State/Province	NM	2020	Resource In-State/Province	EPE NM012S - EPENMAGG1S NM012S	Solar		1 to 30 3646-NM-417850-	31	4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	Resource In-State/Province	NM	2020	Resource In-State/Province	EPE NM012S - EPENMAGG1S NM012S	Solar		1 to 31 3646-NM-417851-	41	4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	Resource In-State/Province	NM	2020	Resource In-State/Province	EPE NM012S - EPENMAGG1S NM012S	Solar		1 to 41 3646-NM-417852-	41	4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	Resource In-State/Province	NM	2020	Resource In-State/Province	EPE NM012S - EPENMAGG1S NM012S	Solar		1 to 41 3646-NM-406152-	43	4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	Resource In-State/Province	NM	2020	Resource In-State/Province	EPE NM012S - EPENMAGG1S NM012S	Solar		1 to 43 3646-NM-417853-	39	4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	Resource In-State/Province	NM	2020	Resource In-State/Province	EPE NM012S - EPENMAGG1S NM012S	Solar		1 to 39 3646-NM-412818-	44	4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	Resource In-State/Province	NM	2020	Resource In-State/Province		Solar		1 to 44 3646-NM-423955-	36	4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	Resource In-State/Province	NM	2020	Resource	EPE NM013S - EPENMAGG1S NM013S	Solar		1 to 36 3647-NM-424958-	28	4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	Resource In-State/Province	NM	2020	Resource In-State/Province		Solar		1 to 28 3647-NM-413226-	31	4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	Resource In-State/Province	NM	2020	Resource	EPE NM013S - EPENMAGG1S NM013S	Solar		1 to 31 3647-NM-418900-	30	4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	Resource In-State/Province	NM	2020	Resource In-State/Province		Solar		1 to 30 3647-NM-407189-	32	4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	Resource In-State/Province	NM	2020	Resource In-State/Province		Solar		1 to 32 3647-NM-418897-	22	4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	Resource In-State/Province	NM	2020	Resource	EPE NM013S - EPENMAGG1S NM013S	Solar		1 to 22 3647-NM-418899-	27	4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	Resource In-State/Province	NM	2020	Resource	EPE NM013S - EPENMAGG1S NM013S	Solar		1 to 27 3647-NM-418898-	27	4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	Resource In-State/Province	NM	2020	Resource	EPE NM013S - EPENMAGG1S NM013S	Solar		1 to 27 3647-NM-379454-	21	4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	Resource In-State/Province	NM	2020	Resource	EPE NM013S - EPENMAGG1S NM013S	Solar		1 to 21 3647-NM-402043-	32	4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	Resource In-State/Province	NM	2020	Resource In-State/Province		Solar		1 to 32 3648-NM-400591-	32	4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	Resource In-State/Province	NM	2020	Resource	EPE NM014S - EPENMAGG1S NM014S	Solar		1 to 32 3648-NM-379455-	16	4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	Resource In-State/Province	NM	2020	Resource	EPE NM014S - EPENMAGG1S NM014S	Solar		1 to 16 3648-NM-415830-	13	4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	Resource In-State/Province	NM	2020	Resource	EPE NM014S - EPENMAGG1S NM014S	Solar		1 to 13 3648-NM-415829-	17	4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	Resource In-State/Province	NM	2020	Resource In-State/Province		Solar		1 to 17 3648-NM-415831-	13	4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	Resource In-State/Province	NM	2020	Resource In-State/Province		Solar		1 to 13 3648-NM-407993-	30	4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	Resource In-State/Province	NM	2020	Resource	EPE NM014S - EPENMAGG1S NM014S	Solar		1 to 30 3648-NM-415832-	33	4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	Resource In-State/Province	NM	2020	Resource In-State/Province		Solar		1 to 33 3648-NM-411547-	35	4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	Resource In-State/Province	NM	2020	Resource	EPE NM014S - EPENMAGG1S NM014S	Solar		1 to 35 3648-NM-422099-	32	4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	Resource In-State/Province	NM	2020	Resource	EPE NM016S - EPENMAGG1S NM016S	Solar		1 to 32 3650-NM-424959-	39	4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	Resource In-State/Province	NM	2020	Resource	EPE NM016S - EPENMAGG1S NM016S	Solar		1 to 39 3650-NM-413227-	44	4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	Resource In-State/Province	NM	2020	Resource In-State/Province		Solar		1 to 44 3650-NM-418904-	40	4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	Resource In-State/Province	NM	2020	Resource	EPE NM016S - EPENMAGG1S NM016S	Solar		1 to 40 3650-NM-407190-	45	4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	Resource In-State/Province	NM	2020	Resource In-State/Province		Solar		1 to 45 3650-NM-418903-	41	4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	Resource In-State/Province	NM	2020	Resource	EPE NM016S - EPENMAGG1S NM016S	Solar		1 to 41 3650-NM-418901-	31	4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	Resource In-State/Province	NM	2020	Resource	EPE NM016S - EPENMAGG1S NM016S	Solar		1 to 31 3650-NM-418902-	41	4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	Resource In-State/Province	NM	2020	Resource In-State/Province		Solar		1 to 41 3650-NM-379456-	30	4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	Resource In-State/Province	NM	2020	Resource In-State/Province		Solar		1 to 30 3650-NM-402044-	44	4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	Resource In-State/Province	NM	2020	Resource	EPE NM017S - EPENMAGG1S NM017S	Solar		1 to 44 3651-NM-400592-	46	4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	Resource In-State/Province	NM	2020	Resource	EPE NM017S - EPENMAGG1S NM017S	Solar		1 to 46 3651-NM-379457-	33	4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	Resource In-State/Province	NM	2020	Resource	EPE NM017S - EPENMAGG1S NM017S	Solar		1 to 33 3651-NM-415834-	43	4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	Resource In-State/Province	NM	2020	Resource In-State/Province		Solar		1 to 43 3651-NM-415833-	35	4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	Resource In-State/Province	NM	2020	Resource	EPE NM017S - EPENMAGG1S NM017S	Solar		1 to 35 3651-NM-415835-	43	4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	Resource In-State/Province	NM	2020	Resource	EPE NM017S - EPENMAGG1S NM017S	Solar		1 to 43 3651-NM-407994-	45	4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	Resource In-State/Province	NM	2020	Resource	EPE NM017S - EPENMAGG1S NM017S	Solar		1 to 45 3651-NM-415836-	44	4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	Resource In-State/Province	NM	2020	Resource	EPE NM017S - EPENMAGG1S NM017S	Solar		1 to 44 3651-NM-411548-	47	4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	Resource In-State/Province	NM	2020	Resource	EPE NM017S - EPENMAGG1S NM017S	Solar		1 to 47 3651-NM-422100-	42	4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	Resource In-State/Province	NM	2020	Resource	EPE NM018S - EPENMAGG1S NM018S	Solar		1 to 42 3652-NM-423956-	45	4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	Resource In-State/Province	NM	2020	Resource	EPE NM018S - EPENMAGG1S NM018S	Solar		1 to 45 3652-NM-412819-	50	4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	Resource In-State/Province	NM	2020	Resource	EPE NM018S - EPENMAGG1S NM018S	Solar		1 to 50 3652-NM-417857-		4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	Resource In-State/Province	NM	2020	Resource	EPE NM018S - EPENMAGG1S NM018S	Solar		1 to 46 3652-NM-406153-	50	4/20/2021
Sompany	, NI 3	<b>v</b>	Resource		-	Resource				1 to 50	30	4/20/2021

Account Holder	SubAccount	Subaccount Retiremen	t Retirement Reason	State/Province	Compliance	Reason	Generator Plant-Unit Name	Fuel Type Vinta	age Vintage	· Certificate Serial	Quantity A	Action Date
El Paso Electric Company	2020 NM RPS	ID Types 13361 RPS	In-State/Province	NM	Period 2020	In-State/Province	EPE NM018S - EPENMAGG1S NM018S	Mor Solar		Numbers 0 3652-NM-417856-	45	
El Paso Electric Company	2020 NM RPS	13361 RPS	Resource In-State/Province	NM	2020	Resource In-State/Province	EPE NM018S - EPENMAGG1S NM018S	Solar	2 202	1 to 45 0 3652-NM-417854-	34	4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	Resource In-State/Province	NM	2020	Resource In-State/Province	EPE NM018S - EPENMAGG1S NM018S	Solar	3 202	1 to 34 0 3652-NM-417855-	45	4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	Resource In-State/Province	NM	2020	Resource In-State/Province	EPE NM018S - EPENMAGG1S NM018S	Solar	1 202	1 to 45 0 3652-NM-381439-	34	4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	Resource In-State/Province	NM	2020	Resource In-State/Province	EPE NM018S - EPENMAGG1S NM018S	Solar	5 202	1 to 34 0 3652-NM-402959-	50	4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	Resource In-State/Province	NM	2020	Resource In-State/Province	EPE NM019S - EPENMAGG1S NM019S	Solar	5 202	1 to 50 0 3653-NM-400593-	42	4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	Resource In-State/Province	NM	2020	Resource In-State/Province	EPE NM019S - EPENMAGG1S NM019S	Solar	1 202	1 to 42 0 3653-NM-379458-	31	4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	Resource In-State/Province	NM	2020	Resource In-State/Province	EPE NM019S - EPENMAGG1S NM019S	Solar	3 202	1 to 31 0 3653-NM-420995-	37	4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	Resource In-State/Province	NM	2020	Resource In-State/Province	EPE NM019S - EPENMAGG1S NM019S	Solar	2 202	1 to 37 0 3653-NM-420994-	30	4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	Resource In-State/Province	NM	2020	Resource In-State/Province	EPE NM019S - EPENMAGG1S NM019S	Solar	4 202	1 to 30 0 3653-NM-420996-	37	4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	Resource In-State/Province	NM	2020	Resource In-State/Province	EPE NM019S - EPENMAGG1S NM019S	Solar	6 202	1 to 37 0 3653-NM-406571-	44	4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	Resource In-State/Province	NM	2020	Resource In-State/Province	EPE NM019S - EPENMAGG1S NM019S	Solar	8 202	1 to 44 0 3653-NM-420997-	43	4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	Resource In-State/Province	NM	2020	Resource In-State/Province	EPE NM019S - EPENMAGG1S NM019S	Solar	7 202	1 to 43 0 3653-NM-413795-	43	4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	Resource In-State/Province	NM	2020	Resource In-State/Province	EPE NM019S - EPENMAGG1S NM019S	Solar	9 202	1 to 43 0 3653-NM-426874-	39	4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	Resource In-State/Province	NM	2020	Resource In-State/Province	EPE NM020S - EPENMAGG1S NM020S	Solar	9 202	1 to 39 0 3654-NM-422101-	38	4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	Resource In-State/Province	NM	2020	Resource In-State/Province	EPE NM020S - EPENMAGG1S NM020S	Solar	7 202	1 to 38 0 3654-NM-411549-	44	4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	Resource In-State/Province	NM	2020	Resource In-State/Province	EPE NM020S - EPENMAGG1S NM020S	Solar	8 202	1 to 44 0 3654-NM-415840-	42	4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	Resource In-State/Province	NM	2020	Resource In-State/Province		Solar		1 to 42 0 3654-NM-407995-		4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	Resource In-State/Province	NM	2020	Resource	EPE NM020S - EPENMAGG1S NM020S	Solar		1 to 46 0 3654-NM-415838-		4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	Resource In-State/Province	NM	2020	Resource	EPE NM020S - EPENMAGG1S NM020S	Solar		1 to 41 0 3654-NM-415839-		4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	Resource In-State/Province	NM	2020	Resource	EPE NM020S - EPENMAGG1S NM020S	Solar		1 to 41 0 3654-NM-415837-		4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	Resource In-State/Province	NM	2020	Resource	EPE NM020S - EPENMAGG1S NM020S	Solar		1 to 31 0 3654-NM-379459-		4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	Resource In-State/Province	NM	2020	Resource	EPE NM020S - EPENMAGG1S NM020S	Solar		1 to 30 0 3654-NM-400594-		4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	Resource In-State/Province	NM	2020	Resource In-State/Province		Solar		1 to 46 0 3655-NM-402960-		4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	Resource In-State/Province	NM	2020	Resource	EPE NM021S - EPENMAGG1S NM021S	Solar		1 to 45 0 3655-NM-381440-		4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	Resource In-State/Province	NM	2020	Resource	EPE NM021S - EPENMAGG1S NM021S	Solar		1 to 32 0 3655-NM-417858-		4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	Resource In-State/Province	NM	2020	Resource	EPE NM021S - EPENMAGG1S NM021S	Solar		1 to 32 0 3655-NM-417860-		4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	Resource In-State/Province	NM	2020	Resource In-State/Province		Solar		1 to 43 0 3655-NM-417859-		4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	Resource In-State/Province	NM	2020	Resource	EPE NM021S - EPENMAGG1S NM021S	Solar		1 to 43 0 3655-NM-406154-		4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	Resource In-State/Province	NM	2020	Resource	EPE NM021S - EPENMAGG1S NM021S	Solar		1 to 43 0 3655-NM-417861-		4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	Resource In-State/Province	NM	2020	Resource	EPE NM021S - EPENMAGG1S NM021S	Solar		1 to 40 0 3655-NM-412820-		4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	Resource In-State/Province	NM	2020	Resource In-State/Province		Solar		1 to 44 0 3655-NM-423957-		4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	Resource In-State/Province	NM	2020	Resource In-State/Province		Solar		1 to 40 0 3656-NM-425660-		4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	Resource In-State/Province	NM	2020	Resource In-State/Province		Solar		1 to 42 0 3656-NM-411550-		4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	Resource In-State/Province	NM	2020	Resource In-State/Province		Solar		1 to 48 0 3656-NM-419649-		4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	Resource In-State/Province	NM	2020	Resource	EPE NM022S - EPENMAGG1S NM022S	Solar		1 to 45 0 3656-NM-407996-		4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	Resource In-State/Province	NM	2020	Resource	EPE NM022S - EPENMAGG1S NM022S	Solar		1 to 48 0 3656-NM-419648-		4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	Resource In-State/Province	NM	2020	Resource	EPE NM022S - EPENMAGG1S NM022S	Solar		1 to 42 0 3656-NM-415841-		4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	Resource In-State/Province	NM	2020	Resource In-State/Province		Solar		1 to 34 0 3656-NM-419647-		4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	Resource In-State/Province	NM	2020	Resource In-State/Province		Solar		1 to 42 0 3656-NM-379460-		4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	Resource In-State/Province	NM	2020	Resource	EPE NM022S - EPENMAGG1S NM022S	Solar		1 to 33 0 3656-NM-400595-		4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	Resource In-State/Province	NM	2020	Resource In-State/Province		Solar		1 to 47 0 3657-NM-400596-		4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	Resource In-State/Province	NM	2020	Resource	EPE NM023S - EPENMAGG1S NM023S	Solar		1 to 51 0 3657-NM-379461-		4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	Resource In-State/Province	NM	2020	Resource In-State/Province		Solar		1 to 36 0 3657-NM-415842-		4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	Resource In-State/Province	NM	2020	Resource In-State/Province		Solar		1 to 37 0 3657-NM-407997-		4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	Resource In-State/Province	NM	2020	Resource	EPE NM023S - EPENMAGG1S NM023S	Solar		1 to 48 0 3657-NM-415843-		4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	Resource In-State/Province	NM	2020	Resource	EPE NM023S - EPENMAGG1S NM023S	Solar		1 to 48 0 3657-NM-407998-		4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	Resource In-State/Province	NM	2020	Resource	EPE NM023S - EPENMAGG1S NM023S	Solar		1 to 52 0 3657-NM-415844-		4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	Resource In-State/Province	NM	2020	Resource	EPE NM023S - EPENMAGG1S NM023S	Solar		1 to 45 0 3657-NM-411551-		4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	Resource In-State/Province	NM	2020	Resource	EPE NM023S - EPENMAGG1S NM023S	Solar		1 to 50 0 3657-NM-422102-		4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	Resource In-State/Province	NM	2020	Resource	EPE NM024S - EPENMAGG1S NM024S	Solar		1 to 45 0 3658-NM-424063-		4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	Resource In-State/Province	NM	2020	Resource	EPE NM024S - EPENMAGG1S NM024S	Solar		1 to 38 0 3658-NM-412744-		4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	Resource In-State/Province	NM	2020	Resource	EPE NM024S - EPENMAGG1S NM024S	Solar		1 to 43 0 3658-NM-417973-		4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	Resource In-State/Province	NM	2020	Resource	EPE NM024S - EPENMAGG1S NM024S	Solar		1 to 39 0 3658-NM-406033-		4/20/2021
Sompany	2 ni 3		Resource		-	Resource		- <del>-</del> -		1 to 43	.5	4/20/2021

Account Holder	SubAccount	Subaccount Retirement	: Retirement Reason	State/Province	Compliance	Reason	Generator Plant-Unit Name	Fuel Type Vint	age Vint	tage Certificate Serial	Quantity A	Action Date
El Paso Electric Company	2020 NM RPS	ID Types 13361 RPS	In-State/Province	NM	Period 2020	In-State/Province	EPE NM024S - EPENMAGG1S NM024S	Mor Solar		r Numbers 2020 3658-NM-417972-	38	
El Paso Electric Company	2020 NM RPS	13361 RPS	Resource In-State/Province	NM	2020	Resource In-State/Province	EPE NM024S - EPENMAGG1S NM024S	Solar	2	1 to 38 2020 3658-NM-417970-	30	4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	Resource In-State/Province	NM	2020	Resource In-State/Province	EPE NM024S - EPENMAGG1S NM024S	Solar	3	1 to 30 2020 3658-NM-417971-	38	4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	Resource In-State/Province	NM	2020	Resource In-State/Province	EPE NM024S - EPENMAGG1S NM024S	Solar	1	1 to 38 2020 3658-NM-381544-	29	4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	Resource In-State/Province	NM	2020	Resource In-State/Province	EPE NM024S - EPENMAGG1S NM024S	Solar	5	1 to 29 2020 3658-NM-403132-	42	4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	Resource In-State/Province	NM	2020	Resource In-State/Province	EPE NM025S - EPENMAGG1S NM025S	Solar	5	1 to 42 2020 3659-NM-401448-	45	4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	Resource In-State/Province	NM	2020	Resource In-State/Province	EPE NM025S - EPENMAGG1S NM025S	Solar	1	1 to 45 2020 3659-NM-379584-	31	4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	Resource In-State/Province	NM	2020	Resource In-State/Province	EPE NM025S - EPENMAGG1S NM025S	Solar	3	1 to 31 2020 3659-NM-415986-	40	4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	Resource In-State/Province	NM	2020	Resource In-State/Province	EPE NM025S - EPENMAGG1S NM025S	Solar	2	1 to 40 2020 3659-NM-415985-	30	4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	Resource In-State/Province	NM	2020	Resource In-State/Province	EPE NM025S - EPENMAGG1S NM025S	Solar	4	1 to 30 2020 3659-NM-415987-	40	4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	Resource In-State/Province	NM	2020	Resource In-State/Province	EPE NM025S - EPENMAGG1S NM025S	Solar	6	1 to 40 2020 3659-NM-407916-	47	4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	Resource In-State/Province	NM	2020	Resource In-State/Province	EPE NM025S - EPENMAGG1S NM025S	Solar	8	1 to 47 2020 3659-NM-415988-	27	4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	Resource In-State/Province	NM	2020	Resource In-State/Province	EPE NM025S - EPENMAGG1S NM025S	Solar	7	1 to 27 2020 3659-NM-411388-	44	4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	Resource In-State/Province	NM	2020	Resource In-State/Province		Solar		1 to 44 2020 3659-NM-422221-		4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	Resource In-State/Province	NM	2020	Resource	EPE NM026S - EPENMAGG1S NM026S	Solar		1 to 23 2020 3660-NM-422222-		4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	Resource In-State/Province	NM	2020	Resource In-State/Province		Solar		1 to 42 2020 3660-NM-411389-		4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	Resource In-State/Province	NM	2020	Resource	EPE NM026S - EPENMAGG1S NM026S	Solar		1 to 49 2020 3660-NM-415992-		4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	Resource In-State/Province	NM	2020	Resource In-State/Province		Solar		1 to 45 2020 3660-NM-407917-		4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	Resource In-State/Province	NM	2020	Resource In-State/Province		Solar		1 to 50 2020 3660-NM-415991-		4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	Resource In-State/Province	NM	2020	Resource	EPE NM026S - EPENMAGG1S NM026S	Solar		1 to 45 2020 3660-NM-415989-		4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	Resource In-State/Province	NM	2020	Resource	EPE NM026S - EPENMAGG1S NM026S	Solar		1 to 33 2020 3660-NM-415990-		4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	Resource In-State/Province	NM	2020	Resource	EPE NM026S - EPENMAGG1S NM026S	Solar		1 to 45 2020 3660-NM-379585-		4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	Resource In-State/Province	NM	2020	Resource	EPE NM026S - EPENMAGG1S NM026S	Solar		1 to 33 2020 3660-NM-401449-		4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	Resource In-State/Province	NM	2020	Resource In-State/Province		Solar		1 to 49 2020 3838-NM-403141-		4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	Resource In-State/Province	NM	2020	Resource	EPE NM027S - EPENMAGG1S NM027S	Solar		1 to 50 2020 3838-NM-381552-		4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	Resource In-State/Province	NM	2020	Resource	EPE NM027S - EPENMAGG1S NM027S	Solar		1 to 34 2020 3838-NM-419650-		4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	Resource In-State/Province	NM	2020	Resource	EPE NM027S - EPENMAGG1S NM027S	Solar		1 to 46 2020 3838-NM-417985-		4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	Resource In-State/Province	NM	2020	Resource In-State/Province		Solar		1 to 34 2020 3838-NM-419651-		4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	Resource In-State/Province	NM	2020	Resource In-State/Province		Solar		1 to 46 2020 3838-NM-406042-		4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	Resource In-State/Province	NM	2020	Resource	EPE NM027S - EPENMAGG1S NM027S	Solar		1 to 54 2020 3838-NM-419652-		4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	Resource In-State/Province	NM	2020	Resource	EPE NM027S - EPENMAGG1S NM027S	Solar		1 to 47 2020 3838-NM-412738-		4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	Resource In-State/Province	NM	2020	Resource	EPE NM027S - EPENMAGG1S NM027S	Solar		1 to 52 2020 3838-NM-425661-		4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	Resource In-State/Province	NM	2020	Resource In-State/Province		Solar		1 to 46 2020 3839-NM-425009-		4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	Resource In-State/Province	NM	2020	Resource In-State/Province		Solar		1 to 42 2020 3839-NM-413048-		4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	Resource In-State/Province	NM	2020	Resource In-State/Province		Solar		1 to 49 2020 3839-NM-418968-		4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	Resource In-State/Province	NM	2020	Resource	EPE NM028S - EPENMAGG1S NM028S	Solar		1 to 45 2020 3839-NM-408127-		4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	Resource In-State/Province	NM	2020	Resource In-State/Province		Solar		1 to 50 2020 3839-NM-418967-		4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	Resource In-State/Province	NM	2020	Resource	EPE NM028S - EPENMAGG1S NM028S	Solar		1 to 42 2020 3839-NM-418965-		4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	Resource In-State/Province	NM	2020	Resource In-State/Province		Solar		1 to 33 2020 3839-NM-418966-		4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	Resource In-State/Province	NM	2020	Resource In-State/Province		Solar		1 to 42 2020 3839-NM-379511-		4/20/2021
El Paso Electric Company	2020 NW RPS	13361 RPS	Resource In-State/Province	NM	2020	Resource In-State/Province		Solar		1 to 33 2020 3839-NM-400691-		4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	Resource In-State/Province	NM	2020	Resource	EPE NM029S - EPENMAGG1S NM029S	Solar		1 to 48 2020 3946-NM-403041-		4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	Resource In-State/Province	NM	2020	Resource	EPE NM029S - EPENMAGG1S NM029S	Solar		1 to 43 2020 3946-NM-381684-		4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	Resource In-State/Province	NM	2020	Resource	EPE NM029S - EPENMAGG1S NM029S	Solar		1 to 24 2020 3946-NM-418147-		4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	Resource In-State/Province	NM	2020	Resource In-State/Province		Solar		1 to 37 2020 3946-NM-418146-		4/20/2021
El Paso Electric Company	2020 NW RPS	13361 RPS	Resource In-State/Province	NM	2020	Resource	EPE NM029S - EPENMAGG1S NM029S	Solar		1 to 24 2020 3946-NM-418148-		4/20/2021
El Paso Electric Company	2020 NW RPS	13361 RPS	Resource In-State/Province	NM	2020	Resource	EPE NM029S - EPENMAGG1S NM029S	Solar		1 to 37 2020 3946-NM-405440-		4/20/2021
El Paso Electric Company	2020 NW RPS	13361 RPS	Resource In-State/Province	NM	2020	Resource	EPE NM029S - EPENMAGG1S NM029S	Solar		1 to 45 2020 3946-NM-418149-		4/20/2021
El Paso Electric Company	2020 NW RPS	13361 RPS	Resource In-State/Province	NM	2020	Resource	EPE NM029S - EPENMAGG1S NM029S	Solar		1 to 40 2020 3946-NM-412605-		4/20/2021
			Resource In-State/Province		2020	Resource				2020 3946-NM-412605- 1 to 43 2020 3946-NM-424208-		4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	Resource	NM		Resource	EPE NM029S - EPENMAGG1S NM029S  EPE NM030S - EPENMAGG1S NM030S	Solar		2020 3946-NM-424208- 1 to 38 2020 3947-NM-422116-		4/20/2021
El Paso Electric Company El Paso Electric Company	2020 NM RPS 2020 NM RPS	13361 RPS 13361 RPS	In-State/Province Resource In-State/Province	NM NM	2020	Resource	EPE NM030S - EPENMAGG1S NM030S  EPE NM030S - EPENMAGG1S NM030S	Solar Solar		2020 3947-NM-422116- 1 to 32 2020 3947-NM-411527-		4/20/2021
	2020 NM RPS	13361 RPS	Resource In-State/Province	NM	2020	Resource	EPE NM030S - EPENMAGG1S NM030S  EPE NM030S - EPENMAGG1S NM030S	Solar		2020 3947-NM-411527- 1 to 36 2020 3947-NM-415862-		4/20/2021
El Paso Electric Company El Paso Electric Company	2020 NM RPS	13361 RPS 13361 RPS	Resource In-State/Province	NM	2020	Resource	EPE NM030S - EPENMAGG1S NM030S  EPE NM030S - EPENMAGG1S NM030S	Solar		2020 3947-NM-415862- 1 to 32 2020 3947-NM-408204-		4/20/2021
Err aso Electric Company	COAU ININI MAS	12201 VL2	Resource	IAIAI	2020	Resource	ELE MAIO202 - EL FIMMINAGETS IMMIN202	σοιαι	U .	1 to 37	5/	4/20/2021

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Account Holder	SubAccount	Subaccount Retirement ID Types		·	Period	Reason	Generator Plant-Unit Name		Month Year Numbers	Quantity Actio	n Date
El Paso Electric Company	2020 NM RPS	13361 RPS	In-State/Province Resource	NM	2020	In-State/Province Resource	EPE NM030S - EPENMAGG1S NM030S	Solar	4 2020 3947-NM-415861- 1 to 30	30 4/2	20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	In-State/Province Resource	NM	2020	In-State/Province Resource	EPE NM030S - EPENMAGG1S NM030S	Solar	2 2020 3947-NM-415859- 1 to 20	20 4/2	20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	In-State/Province Resource	NM	2020	In-State/Province Resource	EPE NM030S - EPENMAGG1S NM030S	Solar	3 2020 3947-NM-415860- 1 to 30	30 4/2	20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	In-State/Province Resource	NM	2020	In-State/Province Resource	EPE NM030S - EPENMAGG1S NM030S	Solar	1 2020 3947-NM-379474- 1 to 20	20 4/2	20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	In-State/Province Resource	NM	2020	In-State/Province Resource	EPE NM030S - EPENMAGG1S NM030S	Solar	5 2020 3947-NM-400557- 1 to 36	36 4/2	20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	In-State/Province Resource	NM	2020	In-State/Province Resource	EPE NM031S - EPENMAGG1S NM031S	Solar	5 2020 3948-NM-403042- 1 to 36	36	20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	In-State/Province	NM	2020	In-State/Province	EPE NM031S - EPENMAGG1S NM031S	Solar	1 2020 3948-NM-381685- 1 to 18	18	
El Paso Electric Company	2020 NM RPS	13361 RPS	Resource In-State/Province	NM	2020	Resource In-State/Province	EPE NM031S - EPENMAGG1S NM031S	Solar	3 2020 3948-NM-418151-	30	20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	Resource In-State/Province	NM	2020	Resource In-State/Province	EPE NM031S - EPENMAGG1S NM031S	Solar	1 to 30 2 2020 3948-NM-418150-	18	20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	Resource In-State/Province	NM	2020	Resource In-State/Province	EPE NM031S - EPENMAGG1S NM031S	Solar	1 to 18 4 2020 3948-NM-418152-	30	20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	Resource In-State/Province	NM	2020	Resource In-State/Province	EPE NM031S - EPENMAGG1S NM031S	Solar	1 to 30 6 2020 3948-NM-405441-	37	20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	Resource In-State/Province	NM	2020	Resource In-State/Province	EPE NM031S - EPENMAGG1S NM031S	Solar	1 to 37 8 2020 3948-NM-418153-	4/2 33	20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	Resource In-State/Province	NM	2020	Resource In-State/Province	EPE NM031S - EPENMAGG1S NM031S	Solar	1 to 33 7 2020 3948-NM-412606-	4/2 37	20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	Resource In-State/Province	NM	2020	Resource In-State/Province	EPE NM031S - EPENMAGG1S NM031S	Solar	1 to 37 9 2020 3948-NM-424209-	4/2 33	20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	Resource In-State/Province	NM	2020	Resource In-State/Province	EPE NM032S - EPENMAGG1S NM032S	Solar	1 to 33 9 2020 3949-NM-422117-	4/2 40	20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	Resource In-State/Province	NM	2020	Resource In-State/Province		Solar	1 to 40 7 2020 3949-NM-411528-		20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	Resource In-State/Province	NM	2020	Resource	EPE NM032S - EPENMAGG1S NM032S	Solar	1 to 44 8 2020 3949-NM-415866-		20/2021
			Resource			Resource			1 to 42 6 2020 3949-NM-408205-	4/2	20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	In-State/Province Resource	NM	2020	In-State/Province Resource		Solar	1 to 46		20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	In-State/Province Resource	NM	2020	Resource	EPE NM032S - EPENMAGG1S NM032S	Solar	4 2020 3949-NM-415865- 1 to 40		20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	In-State/Province Resource	NM	2020	In-State/Province Resource	EPE NM032S - EPENMAGG1S NM032S	Solar	2 2020 3949-NM-415863- 1 to 30	30 4/2	20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	In-State/Province Resource	NM	2020	In-State/Province Resource	EPE NM032S - EPENMAGG1S NM032S	Solar	3 2020 3949-NM-415864- 1 to 40	40 4/2	20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	In-State/Province Resource	NM	2020	In-State/Province Resource	EPE NM032S - EPENMAGG1S NM032S	Solar	1 2020 3949-NM-379475- 1 to 29	29 4/2	20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	In-State/Province Resource	NM	2020	In-State/Province Resource	EPE NM032S - EPENMAGG1S NM032S	Solar	5 2020 3949-NM-400558- 1 to 46	46 4/2	20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	In-State/Province Resource	NM	2020	In-State/Province Resource	EPE NM033S - EPENMAGG1S NM033S	Solar	5 2020 3950-NM-403043- 1 to 41	41 4/2	20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	In-State/Province Resource	NM	2020		EPE NM033S - EPENMAGG1S NM033S	Solar	1 2020 3950-NM-381686- 1 to 24	24	20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	In-State/Province Resource	NM	2020		EPE NM033S - EPENMAGG1S NM033S	Solar	3 2020 3950-NM-418155- 1 to 35	35	20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	In-State/Province	NM	2020	In-State/Province	EPE NM033S - EPENMAGG1S NM033S	Solar	2 2020 3950-NM-418154-	24	
El Paso Electric Company	2020 NM RPS	13361 RPS	Resource In-State/Province	NM	2020	-	EPE NM033S - EPENMAGG1S NM033S	Solar	1 to 24 4 2020 3950-NM-418156-	35	20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	Resource In-State/Province	NM	2020	•	EPE NM033S - EPENMAGG1S NM033S	Solar	1 to 35 6 2020 3950-NM-405442-	42	20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	Resource In-State/Province	NM	2020	Resource In-State/Province	EPE NM033S - EPENMAGG1S NM033S	Solar	1 to 42 8 2020 3950-NM-418157-	37	20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	Resource In-State/Province	NM	2020	Resource In-State/Province	EPE NM033S - EPENMAGG1S NM033S	Solar	1 to 37 7 2020 3950-NM-412607-	4/2 40	20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	Resource In-State/Province	NM	2020	Resource In-State/Province	EPE NM033S - EPENMAGG1S NM033S	Solar	1 to 40 9 2020 3950-NM-424210-	4/2 35	20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	Resource In-State/Province	NM	2020	Resource In-State/Province	EPE NM034S - EPENMAGG1S NM034S	Solar	1 to 35 9 2020 3951-NM-422118-	4/2 35	20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	Resource In-State/Province	NM	2020	Resource In-State/Province	EPE NM034S - EPENMAGG1S NM034S	Solar	1 to 35 7 2020 3951-NM-411529-	4/2 38	20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	Resource In-State/Province	NM	2020	Resource	EPE NM034S - EPENMAGG1S NM034S	Solar	1 to 38 8 2020 3951-NM-415870-		20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	Resource In-State/Province	NM	2020	Resource In-State/Province		Solar	1 to 36 6 2020 3951-NM-408206-		20/2021
			Resource			Resource			1 to 39	4/2	20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	In-State/Province Resource	NM	2020	Resource	EPE NM034S - EPENMAGG1S NM034S	Solar	4 2020 3951-NM-415869- 1 to 30		20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	In-State/Province Resource	NM	2020	Resource	EPE NM034S - EPENMAGG1S NM034S	Solar	2 2020 3951-NM-415867- 1 to 17		20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	In-State/Province Resource	NM	2020	In-State/Province Resource		Solar	3 2020 3951-NM-415868- 1 to 30		20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	In-State/Province Resource	NM	2020	Resource	EPE NM034S - EPENMAGG1S NM034S	Solar	1 2020 3951-NM-379476- 1 to 19		20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	In-State/Province Resource	NM	2020	Resource	EPE NM034S - EPENMAGG1S NM034S	Solar	5 2020 3951-NM-400559- 1 to 37	37 4/2	20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	In-State/Province Resource	NM	2020	In-State/Province Resource	EPE NM035S - EPENMAGG1S NM035S	Solar	5 2020 3952-NM-403044- 1 to 45	45 4/2	20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	In-State/Province Resource	NM	2020	In-State/Province Resource	EPE NM035S - EPENMAGG1S NM035S	Solar	1 2020 3952-NM-381687- 1 to 32	32	20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	In-State/Province Resource	NM	2020		EPE NM035S - EPENMAGG1S NM035S	Solar	3 2020 3952-NM-418159- 1 to 41	41	20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	In-State/Province Resource	NM	2020	In-State/Province Resource	EPE NM035S - EPENMAGG1S NM035S	Solar	2 2020 3952-NM-418158- 1 to 32	32	20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	In-State/Province	NM	2020	In-State/Province	EPE NM035S - EPENMAGG1S NM035S	Solar	4 2020 3952-NM-418160-	41	
El Paso Electric Company	2020 NM RPS	13361 RPS	Resource In-State/Province	NM	2020	-	EPE NM035S - EPENMAGG1S NM035S	Solar	1 to 41 6 2020 3952-NM-405443-	46	20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	Resource In-State/Province	NM	2020	-	EPE NM035S - EPENMAGG1S NM035S	Solar	1 to 46 8 2020 3952-NM-418161-	45	20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	Resource In-State/Province	NM	2020	-	EPE NM035S - EPENMAGG1S NM035S	Solar	1 to 45 7 2020 3952-NM-412608-	47	20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	Resource In-State/Province	NM	2020	Resource In-State/Province	EPE NM035S - EPENMAGG1S NM035S	Solar	1 to 47 9 2020 3952-NM-424211-	4/2 44	20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	Resource In-State/Province	NM	2020	Resource In-State/Province	EPE NM036S - EPENMAGG1S NM036S	Solar	1 to 44 9 2020 4101-NM-424169-	4/2 45	20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	Resource In-State/Province	NM	2020	Resource In-State/Province	EPE NM036S - EPENMAGG1S NM036S	Solar	1 to 45 7 2020 4101-NM-412658-	4/2 52	20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	Resource In-State/Province	NM	2020	Resource	EPE NM036S - EPENMAGG1S NM036S	Solar	1 to 52 8 2020 4101-NM-418098-		20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	Resource In-State/Province	NM	2020	Resource	EPE NM036S - EPENMAGG1S NM036S	Solar	1 to 48 6 2020 4101-NM-406087-		20/2021
	-		Resource			Resource			1 to 54		20/2021

Account Holder	SubAccount	Subaccount Retirement	t Retirement Reason	State/Province	Compliance	Reason	Generator Plant-Unit Name	Fuel Type Vinta	nge Vintag	ge Certificate Serial	Quantity A	Action Date
El Paso Electric Company	2020 NM RPS	ID Types 13361 RPS	In-State/Province	NM	Period 2020	In-State/Province	EPE NM036S - EPENMAGG1S NM036S	Mon Solar		Numbers 20 4101-NM-418097-	50	
El Paso Electric Company	2020 NM RPS	13361 RPS	Resource In-State/Province	NM	2020	Resource In-State/Province	EPE NM036S - EPENMAGG1S NM036S	Solar	2 202	1 to 50 20 4101-NM-418096-	37	4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	Resource In-State/Province	NM	2020	Resource In-State/Province	EPE NM036S - EPENMAGG1S NM036S	Solar	3 202	1 to 37 20 4101-NM-406086-	50	4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	Resource In-State/Province	NM	2020	Resource In-State/Province	EPE NM036S - EPENMAGG1S NM036S	Solar	1 202	1 to 50 20 4101-NM-381646-	35	4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	Resource In-State/Province	NM	2020	Resource In-State/Province	EPE NM036S - EPENMAGG1S NM036S	Solar	5 202	1 to 35 20 4101-NM-403245-	52	4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	Resource In-State/Province	NM	2020	Resource In-State/Province	EPE NM037S - EPENMAGG1S NM037S	Solar	5 202	1 to 52 20 4121-NM-400704-	48	4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	Resource In-State/Province	NM	2020	Resource In-State/Province	EPE NM037S - EPENMAGG1S NM037S	Solar	1 202	1 to 48 20 4121-NM-379526-	34	4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	Resource In-State/Province	NM	2020	Resource In-State/Province	EPE NM037S - EPENMAGG1S NM037S	Solar	3 202	1 to 34 20 4121-NM-415926-	45	4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	Resource In-State/Province	NM	2020	Resource In-State/Province	EPE NM037S - EPENMAGG1S NM037S	Solar	4 202	1 to 45 20 4121-NM-415927-	45	4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	Resource In-State/Province	NM	2020	Resource In-State/Province	EPE NM037S - EPENMAGG1S NM037S	Solar	6 202	1 to 45 20 4121-NM-408258-	48	4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	Resource In-State/Province	NM	2020	Resource In-State/Province	EPE NM037S - EPENMAGG1S NM037S	Solar	2 202	1 to 48 20 4121-NM-415925-	34	4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	Resource In-State/Province	NM	2020	Resource In-State/Province	EPE NM037S - EPENMAGG1S NM037S	Solar	8 202	1 to 34 20 4121-NM-415928-	44	4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	Resource In-State/Province	NM	2020	Resource In-State/Province	EPE NM037S - EPENMAGG1S NM037S	Solar	7 202	1 to 44 20 4121-NM-411373-	49	4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	Resource In-State/Province	NM	2020	Resource In-State/Province	EPE NM037S - EPENMAGG1S NM037S	Solar	9 202	1 to 49 20 4121-NM-422164-	44	4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	Resource In-State/Province	NM	2020	Resource In-State/Province	EPE NM038S - EPENMAGG1S NM038S	Solar	9 202	1 to 44 20 4221-NM-424173-	45	4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	Resource In-State/Province	NM	2020	Resource In-State/Province	EPE NM038S - EPENMAGG1S NM038S	Solar	8 202	1 to 45 20 4221-NM-418105-	47	4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	Resource In-State/Province	NM	2020	Resource In-State/Province	EPE NM038S - EPENMAGG1S NM038S	Solar	7 202	1 to 47 20 4221-NM-412662-	51	4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	Resource In-State/Province	NM	2020	Resource In-State/Province		Solar		1 to 51 20 4221-NM-406091-		4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	Resource In-State/Province	NM	2020	Resource In-State/Province		Solar		1 to 52 20 4221-NM-418104-		4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	Resource In-State/Province	NM	2020	Resource	EPE NM038S - EPENMAGG1S NM038S	Solar		1 to 46 20 4221-NM-418103-		4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	Resource In-State/Province	NM	2020	Resource In-State/Province		Solar		1 to 46 20 4221-NM-418102-		4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	Resource In-State/Province	NM	2020	Resource	EPE NM038S - EPENMAGG1S NM038S	Solar		1 to 34 20 4221-NM-381650-		4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	Resource In-State/Province	NM	2020	Resource	EPE NM038S - EPENMAGG1S NM038S	Solar		1 to 33 20 4221-NM-403249-		4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	Resource In-State/Province	NM	2020	Resource In-State/Province		Solar		1 to 50 20 4270-NM-403234-		4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	Resource In-State/Province	NM	2020	Resource	EPE NM039S - EPENMAGG1S NM039S	Solar		1 to 45 20 4270-NM-381638-		4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	Resource In-State/Province	NM	2020	Resource	EPE NM039S - EPENMAGG1S NM039S	Solar		1 to 29 20 4270-NM-418081-		4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	Resource In-State/Province	NM	2020	Resource	EPE NM039S - EPENMAGG1S NM039S	Solar		1 to 30 20 4270-NM-418083-		4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	Resource In-State/Province	NM	2020	Resource In-State/Province		Solar		1 to 42 20 4270-NM-418082-		4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	Resource In-State/Province	NM	2020	Resource In-State/Province		Solar		1 to 42 20 4270-NM-406103-		4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	Resource In-State/Province	NM	2020	Resource	EPE NM039S - EPENMAGG1S NM039S	Solar		1 to 47 20 4270-NM-412647-		4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	Resource In-State/Province	NM	2020	Resource	EPE NM039S - EPENMAGG1S NM039S	Solar		1 to 47 20 4270-NM-418084-		4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	Resource In-State/Province	NM	2020	Resource In-State/Province		Solar		1 to 42 20 4270-NM-424157-		4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	Resource In-State/Province	NM	2020	Resource In-State/Province		Solar		1 to 41 20 4341-NM-424228-		4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	Resource In-State/Province	NM	2020	Resource In-State/Province	EPE NM040S - EPENMAGG1S NM040S	Solar	8 202	1 to 46 20 4341-NM-418180-	47	4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	Resource In-State/Province	NM	2020	Resource In-State/Province		Solar		1 to 47 20 4341-NM-412584-		4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	Resource In-State/Province	NM	2020	Resource	EPE NM040S - EPENMAGG1S NM040S	Solar	6 202	1 to 48 20 4341-NM-405457-		4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	Resource In-State/Province	NM	2020	Resource	EPE NM040S - EPENMAGG1S NM040S	Solar		1 to 57 20 4341-NM-418179-		4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	Resource In-State/Province	NM	2020	Resource	EPE NM040S - EPENMAGG1S NM040S	Solar	2 202	1 to 50 20 4341-NM-418178-		4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	Resource In-State/Province	NM	2020	Resource In-State/Province		Solar	3 202	1 to 41 20 4341-NM-405456-	50	4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	Resource In-State/Province	NM	2020	Resource In-State/Province		Solar		1 to 50 20 4341-NM-381704-		4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	Resource In-State/Province	NM	2020	Resource In-State/Province	EPE NM040S - EPENMAGG1S NM040S	Solar	5 202	1 to 37 20 4341-NM-403058-	51	4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	Resource In-State/Province	NM	2020	Resource In-State/Province		Solar		1 to 51 20 4412-NM-400777-		4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	Resource In-State/Province	NM	2020	Resource In-State/Province	EPE NM041S - EPENMAGG1S NM041S	Solar	1 202	1 to 47 20 4412-NM-380203-	30	4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	Resource In-State/Province	NM	2020	Resource In-State/Province		Solar		1 to 30 20 4412-NM-416599-		4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	Resource In-State/Province	NM	2020	Resource In-State/Province		Solar		1 to 43 20 4412-NM-416600-		4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	Resource In-State/Province	NM	2020	Resource	EPE NM041S - EPENMAGG1S NM041S	Solar		1 to 43 20 4412-NM-408294-		4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	Resource In-State/Province	NM	2020	Resource	EPE NM041S - EPENMAGG1S NM041S	Solar		1 to 49 20 4412-NM-416598-		4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	Resource In-State/Province	NM	2020	Resource	EPE NM041S - EPENMAGG1S NM041S	Solar		1 to 30 20 4412-NM-411922-		4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	Resource In-State/Province	NM	2020	Resource	EPE NM041S - EPENMAGG1S NM041S	Solar		1 to 46 20 4412-NM-416601-		4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	Resource In-State/Province	NM	2020	Resource	EPE NM041S - EPENMAGG1S NM041S	Solar		1 to 41 20 4412-NM-422782-		4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	Resource In-State/Province	NM	2020	Resource	EPE NM042S - EPENMAGG1S NM042S	Solar		1 to 41 20 4437-NM-422898-		4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	Resource In-State/Province	NM	2020	Resource	EPE NM042S - EPENMAGG1S NM042S	Solar		1 to 44 20 4437-NM-416724-		4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	Resource In-State/Province	NM	2020	Resource	EPE NM042S - EPENMAGG1S NM042S	Solar		1 to 47 20 4437-NM-411698-		4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	Resource In-State/Province	NM	2020	Resource	EPE NM042S - EPENMAGG1S NM042S	Solar		1 to 50 20 4437-NM-408437-		4/20/2021
	-	-	Resource			Resource			-5-	1 to 51		4/20/2021

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Account Holder	SubAccount	Subaccount Retirement ID Types		·	Period	Reason	Generator Plant-Unit Name		Numbers	Quantity A	Action Date
El Paso Electric Company	2020 NM RPS	13361 RPS	In-State/Province Resource	NM	2020	In-State/Province Resource	EPE NM042S - EPENMAGG1S NM042S	Solar	4 2020 4437-NM-416723- 1 to 45	45	4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	In-State/Province Resource	NM	2020	In-State/Province Resource	EPE NM042S - EPENMAGG1S NM042S	Solar	3 2020 4437-NM-416722- 1 to 45	45	4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	In-State/Province Resource	NM	2020	In-State/Province Resource	EPE NM042S - EPENMAGG1S NM042S	Solar	2 2020 4437-NM-416721- 1 to 35	35	4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	In-State/Province Resource	NM	2020	In-State/Province Resource	EPE NM042S - EPENMAGG1S NM042S	Solar	1 2020 4437-NM-380321- 1 to 34	34	4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	In-State/Province Resource	NM	2020	In-State/Province Resource	EPE NM042S - EPENMAGG1S NM042S	Solar	5 2020 4437-NM-400837- 1 to 49	49	4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	In-State/Province Resource	NM	2020	In-State/Province Resource	EPE NM043S - EPENMAGG1S NM043S	Solar	5 2020 4459-NM-403063- 1 to 32	32	4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	In-State/Province	NM	2020	In-State/Province	EPE NM043S - EPENMAGG1S NM043S	Solar	1 2020 4459-NM-381713- 1 to 23	23	
El Paso Electric Company	2020 NM RPS	13361 RPS	Resource In-State/Province	NM	2020	Resource In-State/Province	EPE NM043S - EPENMAGG1S NM043S	Solar	2 2020 4459-NM-418190-	26	4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	Resource In-State/Province	NM	2020	Resource In-State/Province	EPE NM043S - EPENMAGG1S NM043S	Solar	1 to 26 3 2020 4459-NM-418191-	33	4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	Resource In-State/Province	NM	2020	Resource In-State/Province	EPE NM043S - EPENMAGG1S NM043S	Solar	1 to 33 4 2020 4459-NM-418192-	33	4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	Resource In-State/Province	NM	2020	Resource In-State/Province	EPE NM043S - EPENMAGG1S NM043S	Solar	1 to 33 6 2020 4459-NM-405420-	34	4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	Resource In-State/Province	NM	2020	Resource In-State/Province	EPE NM043S - EPENMAGG1S NM043S	Solar	1 to 34 7 2020 4459-NM-412589-	35	4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	Resource In-State/Province	NM	2020	Resource In-State/Province	EPE NM043S - EPENMAGG1S NM043S	Solar	1 to 35 8 2020 4459-NM-418193-	34	4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	Resource In-State/Province	NM	2020	Resource In-State/Province	EPE NM043S - EPENMAGG1S NM043S	Solar	1 to 34 9 2020 4459-NM-424233-	39	4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	Resource In-State/Province	NM	2020	Resource	EPE NM044S - EPENMAGG1S NM044S	Solar	1 to 39 9 2020 4507-NM-422901-		4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	Resource In-State/Province	NM	2020	Resource In-State/Province		Solar	1 to 46 8 2020 4507-NM-416730-		4/20/2021
, ,			Resource			Resource			1 to 49 7 2020 4507-NM-411862-		4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	In-State/Province Resource	NM	2020	Resource	EPE NM044S - EPENMAGG1S NM044S	Solar	1 to 52		4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	In-State/Province Resource	NM	2020	In-State/Province Resource		Solar	6 2020 4507-NM-408405- 1 to 52		4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	In-State/Province Resource	NM	2020	In-State/Province Resource	EPE NM044S - EPENMAGG1S NM044S	Solar	4 2020 4507-NM-416729- 1 to 45	45	4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	In-State/Province Resource	NM	2020	In-State/Province Resource	EPE NM044S - EPENMAGG1S NM044S	Solar	3 2020 4507-NM-416728- 1 to 45	45	4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	In-State/Province Resource	NM	2020	In-State/Province Resource	EPE NM044S - EPENMAGG1S NM044S	Solar	2 2020 4507-NM-416727- 1 to 33	33	4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	In-State/Province Resource	NM	2020	In-State/Province Resource	EPE NM044S - EPENMAGG1S NM044S	Solar	1 2020 4507-NM-380324- 1 to 34	34	4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	In-State/Province Resource	NM	2020	In-State/Province Resource	EPE NM044S - EPENMAGG1S NM044S	Solar	5 2020 4507-NM-400821- 1 to 51	51	4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	In-State/Province Resource	NM	2020		EPE NM045S - EPENMAGG1S NM045S	Solar	5 2020 4649-NM-401698- 1 to 46	46	4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	In-State/Province Resource	NM	2020		EPE NM045S - EPENMAGG1S NM045S	Solar	1 2020 4649-NM-379999- 1 to 31	31	4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	In-State/Province	NM	2020	In-State/Province	EPE NM045S - EPENMAGG1S NM045S	Solar	3 2020 4649-NM-416412-	41	
El Paso Electric Company	2020 NM RPS	13361 RPS	Resource In-State/Province	NM	2020	-	EPE NM045S - EPENMAGG1S NM045S	Solar	1 to 41 4 2020 4649-NM-416413-	41	4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	Resource In-State/Province	NM	2020	-	EPE NM045S - EPENMAGG1S NM045S	Solar	1 to 41 6 2020 4649-NM-408806-	46	4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	Resource In-State/Province	NM	2020	Resource In-State/Province	EPE NM045S - EPENMAGG1S NM045S	Solar	1 to 46 2 2020 4649-NM-416411-	32	4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	Resource In-State/Province	NM	2020	Resource In-State/Province	EPE NM045S - EPENMAGG1S NM045S	Solar	1 to 32 7 2020 4649-NM-411071-	47	4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	Resource In-State/Province	NM	2020	Resource In-State/Province	EPE NM045S - EPENMAGG1S NM045S	Solar	1 to 47 8 2020 4649-NM-416414-	42	4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	Resource In-State/Province	NM	2020	Resource In-State/Province	EPE NM045S - EPENMAGG1S NM045S	Solar	1 to 42 9 2020 4649-NM-422612-	41	4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	Resource In-State/Province	NM	2020	Resource In-State/Province	EPE NM046S - EPENMAGG1S NM046S	Solar	1 to 41 9 2020 4704-NM-424265-	41	4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	Resource In-State/Province	NM	2020	Resource In-State/Province		Solar	1 to 41 8 2020 4704-NM-418233-		4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	Resource In-State/Province	NM	2020	Resource	EPE NM046S - EPENMAGG1S NM046S	Solar	1 to 45 7 2020 4704-NM-412539-		4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	Resource In-State/Province	NM	2020	Resource	EPE NM046S - EPENMAGG1S NM046S	Solar	1 to 47 6 2020 4704-NM-405400-		4/20/2021
			Resource			Resource			1 to 47		4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	In-State/Province Resource	NM	2020	Resource	EPE NM046S - EPENMAGG1S NM046S	Solar	4 2020 4704-NM-418232- 1 to 41		4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	In-State/Province Resource	NM	2020	Resource	EPE NM046S - EPENMAGG1S NM046S	Solar	3 2020 4704-NM-418231- 1 to 41		4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	In-State/Province Resource	NM	2020	In-State/Province Resource		Solar	2 2020 4704-NM-418230- 1 to 30		4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	In-State/Province Resource	NM	2020	In-State/Province Resource	EPE NM046S - EPENMAGG1S NM046S	Solar	1 2020 4704-NM-381753- 1 to 30		4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	In-State/Province Resource	NM	2020	In-State/Province Resource	EPE NM046S - EPENMAGG1S NM046S	Solar	5 2020 4704-NM-403005- 1 to 46	46	4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	In-State/Province Resource	NM	2020	In-State/Province Resource	EPE NM047S - EPENMAGG1S NM047S	Solar	5 2020 4732-NM-401717- 1 to 48	48	4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	In-State/Province Resource	NM	2020	In-State/Province Resource	EPE NM047S - EPENMAGG1S NM047S	Solar	1 2020 4732-NM-379955- 1 to 31	31	4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	In-State/Province Resource	NM	2020		EPE NM047S - EPENMAGG1S NM047S	Solar	2 2020 4732-NM-416373- 1 to 30	30	4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	In-State/Province	NM	2020	In-State/Province	EPE NM047S - EPENMAGG1S NM047S	Solar	3 2020 4732-NM-416374-	45	
El Paso Electric Company	2020 NM RPS	13361 RPS	Resource In-State/Province	NM	2020	-	EPE NM047S - EPENMAGG1S NM047S	Solar	1 to 45 4 2020 4732-NM-416375-	45	4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	Resource In-State/Province	NM	2020	-	EPE NM047S - EPENMAGG1S NM047S	Solar	1 to 45 6 2020 4732-NM-408689-	50	4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	Resource In-State/Province	NM	2020	-	EPE NM047S - EPENMAGG1S NM047S	Solar	1 to 50 7 2020 4732-NM-412021-	49	4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	Resource In-State/Province	NM	2020	Resource In-State/Province	EPE NM047S - EPENMAGG1S NM047S	Solar	1 to 49 8 2020 4732-NM-416376-	44	4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	Resource In-State/Province	NM	2020	Resource In-State/Province	EPE NM047S - EPENMAGG1S NM047S	Solar	1 to 44 9 2020 4732-NM-422578-	41	4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	Resource In-State/Province	NM	2020	Resource	EPE NM048S - EPENMAGG1S NM048S	Solar	1 to 41 9 2020 4806-NM-424786-	37	4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	Resource In-State/Province	NM	2020	Resource	EPE NM048S - EPENMAGG1S NM048S	Solar	1 to 37 8 2020 4806-NM-418763-		4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	Resource In-State/Province	NM	2020	Resource	EPE NM048S - EPENMAGG1S NM048S	Solar	1 to 39 7 2020 4806-NM-413275-		4/20/2021
El Paso Electric Company	2020 NW RPS	13361 RPS	Resource In-State/Province	NM	2020	Resource	EPE NM048S - EPENMAGG1S NM048S	Solar	1 to 43 6 2020 4806-NM-405708-		4/20/2021
2 and Electric company	-020 MM IVES	19901 IVI 3	Resource		2020	Resource	iss _ El ElviviAGG13 ivivi403	Join	1 to 42	44	4/20/2021

Accour	nt Holder	SubAccount	Subaccount	Retirement	Retirement Reason	State/Province	Compliance	Reason	Generator Plant-Unit Name	Fuel Type Vi	ntage Vinta	age Certificate Serial	Quantity A	Action Date
El Paso	Electric Company	2020 NM RPS	ID 13361	Types RPS	In-State/Province	NM	Period 2020	In-State/Province	EPE NM048S - EPENMAGG1S NM048S	M Solar	Ionth Year 4 2	Numbers 020 4806-NM-418762-	36	
El Paso	Electric Company	2020 NM RPS	13361	RPS	Resource In-State/Province	NM	2020	Resource In-State/Province	EPE NM048S - EPENMAGG1S NM048S	Solar	3 2	1 to 36 020 4806-NM-418761-	36	4/20/2021
El Paso	Electric Company	2020 NM RPS	13361	RPS	•	NM	2020	•	EPE NM048S - EPENMAGG1S NM048S	Solar	2 2	1 to 36 020 4806-NM-418760-	26	4/20/2021
El Paso	Electric Company	2020 NM RPS	13361	RPS	•	NM	2020	Resource In-State/Province	EPE NM048S - EPENMAGG1S NM048S	Solar	1 2	1 to 26 020 4806-NM-382183-	24	4/20/2021
El Paso	Electric Company	2020 NM RPS	13361	RPS	Resource In-State/Province	NM	2020	Resource In-State/Province	EPE NM048S - EPENMAGG1S NM048S	Solar	5 2	1 to 24 020 4806-NM-402187-	41	4/20/2021
El Paso	Electric Company	2020 NM RPS	13361	RPS	Resource In-State/Province	NM	2020	Resource In-State/Province	EPE NM049S - EPENMAGG1S NM049S	Solar	5 2	1 to 41 .020 4833-NM-403000-	43	4/20/2021
El Paso	Electric Company	2020 NM RPS	13361	RPS	•	NM	2020	•	EPE NM049S - EPENMAGG1S NM049S	Solar	1 2	1 to 43 020 4833-NM-381734-	27	4/20/2021
El Paso	Electric Company	2020 NM RPS	13361	RPS	Resource In-State/Province	NM	2020	•	EPE NM049S - EPENMAGG1S NM049S	Solar	2 2	1 to 27 020 4833-NM-418216-	28	4/20/2021
El Paso	Electric Company	2020 NM RPS	13361	RPS	•	NM	2020	•	EPE NM049S - EPENMAGG1S NM049S	Solar	3 2	1 to 28 020 4833-NM-418217-	40	4/20/2021
El Paso	Electric Company	2020 NM RPS	13361	RPS	Resource In-State/Province Resource	NM	2020	Resource In-State/Province Resource	EPE NM049S - EPENMAGG1S NM049S	Solar	4 2	1 to 40 020 4833-NM-418218- 1 to 40	40	4/20/2021 4/20/2021
El Paso	Electric Company	2020 NM RPS	13361	RPS	In-State/Province Resource	NM	2020		EPE NM049S - EPENMAGG1S NM049S	Solar	6 2	1 to 40 020 4833-NM-405376- 1 to 43	43	4/20/2021
El Paso	Electric Company	2020 NM RPS	13361	RPS		NM	2020		EPE NM049S - EPENMAGG1S NM049S	Solar	7 2	020 4833-NM-412530- 1 to 45	45	4/20/2021
El Paso	Electric Company	2020 NM RPS	13361	RPS		NM	2020		EPE NM049S - EPENMAGG1S NM049S	Solar	8 2	020 4833-NM-418219- 1 to 41	41	4/20/2021
El Paso	Electric Company	2020 NM RPS	13361	RPS	In-State/Province Resource	NM	2020		EPE NM049S - EPENMAGG1S NM049S	Solar	9 2	020 4833-NM-424253- 1 to 38	38	4/20/2021
El Paso	Electric Company	2020 NM RPS	13361	RPS	In-State/Province Resource	NM	2020		EPE NM050S - EPENMAGG1S NM050S	Solar	9 2	020 4842-NM-424241- 1 to 36	36	4/20/2021
El Paso	Electric Company	2020 NM RPS	13361	RPS	In-State/Province Resource	NM	2020		EPE NM050S - EPENMAGG1S NM050S	Solar	8 2	.020 4842-NM-418204- 1 to 39	39	4/20/2021
El Paso	Electric Company	2020 NM RPS	13361	RPS		NM	2020	In-State/Province Resource	EPE NM050S - EPENMAGG1S NM050S	Solar	7 2	020 4842-NM-412598- 1 to 41	41	4/20/2021
El Paso	Electric Company	2020 NM RPS	13361	RPS	In-State/Province Resource	NM	2020		EPE NM050S - EPENMAGG1S NM050S	Solar	6 2	.020 4842-NM-405429- 1 to 39	39	4/20/2021
El Paso	Electric Company	2020 NM RPS	13361	RPS	In-State/Province Resource	NM	2020	In-State/Province Resource	EPE NM050S - EPENMAGG1S NM050S	Solar	4 2	020 4842-NM-418203- 1 to 35	35	4/20/2021
El Paso	Electric Company	2020 NM RPS	13361	RPS	In-State/Province Resource	NM	2020	In-State/Province Resource	EPE NM050S - EPENMAGG1S NM050S	Solar	3 2	020 4842-NM-418202- 1 to 35	35	4/20/2021
El Paso	Electric Company	2020 NM RPS	13361	RPS	In-State/Province Resource	NM	2020	In-State/Province Resource	EPE NM050S - EPENMAGG1S NM050S	Solar	2 2	020 4842-NM-418201- 1 to 27	27	4/20/2021
El Paso	Electric Company	2020 NM RPS	13361	RPS	In-State/Province Resource	NM	2020	In-State/Province Resource	EPE NM050S - EPENMAGG1S NM050S	Solar	1 2	020 4842-NM-381722- 1 to 27	27	4/20/2021
El Paso	Electric Company	2020 NM RPS	13361	RPS	In-State/Province Resource	NM	2020	In-State/Province Resource	EPE NM050S - EPENMAGG1S NM050S	Solar	5 2	020 4842-NM-403072- 1 to 39	39	4/20/2021
El Paso	Electric Company	2020 NM RPS	13361	RPS	In-State/Province Resource	NM	2020	In-State/Province Resource	EPE NM051S - EPENMAGG1S NM051S	Solar	5 2	020 4843-NM-401633- 1 to 45	45	4/20/2021
El Paso	Electric Company	2020 NM RPS	13361		In-State/Province Resource	NM	2020	In-State/Province Resource	EPE NM051S - EPENMAGG1S NM051S	Solar	1 2	020 4843-NM-379910- 1 to 26	26	4/20/2021
	Electric Company	2020 NM RPS	13361		Resource	NM	2020	Resource	EPE NM051S - EPENMAGG1S NM051S	Solar		020 4843-NM-416325- 1 to 28		4/20/2021
	Electric Company	2020 NM RPS	13361		In-State/Province Resource	NM	2020	Resource	EPE NM051S - EPENMAGG1S NM051S	Solar		020 4843-NM-416326- 1 to 37	37	4/20/2021
	Electric Company	2020 NM RPS	13361		In-State/Province Resource	NM	2020	Resource		Solar		020 4843-NM-416327- 1 to 37		4/20/2021
	Electric Company	2020 NM RPS	13361		Resource	NM	2020	Resource	EPE NM051S - EPENMAGG1S NM051S	Solar		020 4843-NM-407760- 1 to 43	43	4/20/2021
	Electric Company	2020 NM RPS	13361		In-State/Province Resource	NM	2020	Resource	EPE NM051S - EPENMAGG1S NM051S	Solar		020 4843-NM-411120- 1 to 44		4/20/2021
	Electric Company  Electric Company	2020 NM RPS 2020 NM RPS	13361 13361		In-State/Province Resource In-State/Province	NM NM	2020	Resource	EPE NM051S - EPENMAGG1S NM051S  EPE NM051S - EPENMAGG1S NM051S	Solar		020 4843-NM-416328- 1 to 41 020 4843-NM-422537-	41 37	4/20/2021
	Electric Company	2020 NW RPS	13361		Resource In-State/Province	NM	2020	Resource In-State/Province	EPE NM052S - EPENMAGG1S NM052S	Solar		1 to 37 .020 4961-NM-422750-	36	4/20/2021
	Electric Company	2020 NM RPS	13361		Resource In-State/Province	NM	2020	Resource In-State/Province	EPE NM052S - EPENMAGG1S NM052S	Solar		1 to 36 .020 4961-NM-416564-		4/20/2021
	Electric Company	2020 NM RPS	13361		Resource	NM	2020	Resource In-State/Province	EPE NM052S - EPENMAGG1S NM052S	Solar		1 to 39 .020 4961-NM-411959-	41	4/20/2021
	Electric Company	2020 NM RPS	13361		Resource In-State/Province	NM	2020	Resource	EPE NM052S - EPENMAGG1S NM052S	Solar		1 to 41 020 4961-NM-408547-		4/20/2021
El Paso	Electric Company	2020 NM RPS	13361	RPS	Resource In-State/Province	NM	2020	Resource In-State/Province	EPE NM052S - EPENMAGG1S NM052S	Solar	4 2	1 to 43 020 4961-NM-416563-	37	4/20/2021
El Paso	Electric Company	2020 NM RPS	13361	RPS	Resource In-State/Province	NM	2020	Resource In-State/Province	EPE NM052S - EPENMAGG1S NM052S	Solar	3 2	1 to 37 020 4961-NM-416562-	37	4/20/2021
El Paso	Electric Company	2020 NM RPS	13361	RPS	Resource In-State/Province	NM	2020	Resource In-State/Province	EPE NM052S - EPENMAGG1S NM052S	Solar	2 2	1 to 37 020 4961-NM-416561-	28	4/20/2021
El Paso	Electric Company	2020 NM RPS	13361	RPS	•	NM	2020	•	EPE NM052S - EPENMAGG1S NM052S	Solar	1 2	1 to 28 020 4961-NM-380170-	27	4/20/2021
El Paso	Electric Company	2020 NM RPS	13361	RPS	Resource In-State/Province	NM	2020	•	EPE NM052S - EPENMAGG1S NM052S	Solar	5 2	1 to 27 020 4961-NM-401471-	42	4/20/2021
El Paso	Electric Company	2020 NM RPS	13361	RPS	Resource In-State/Province	NM	2020	•	EPE NM053S - EPENMAGG1S NM053S	Solar	5 2	1 to 42 .020 5022-NM-401362-	43	4/20/2021
El Paso	Electric Company	2020 NM RPS	13361	RPS	•	NM	2020	•	EPE NM053S - EPENMAGG1S NM053S	Solar	1 2	1 to 43 020 5022-NM-379721-	25	4/20/2021
El Paso	Electric Company	2020 NM RPS	13361	RPS	Resource In-State/Province	NM	2020	•	EPE NM053S - EPENMAGG1S NM053S	Solar	2 2	1 to 25 020 5022-NM-416134-	27	4/20/2021
El Paso	Electric Company	2020 NM RPS	13361	RPS	Resource In-State/Province	NM	2020	Resource In-State/Province	EPE NM053S - EPENMAGG1S NM053S	Solar	3 2	1 to 27 020 5022-NM-416135-	36	4/20/2021
El Paso	Electric Company	2020 NM RPS	13361	RPS	Resource In-State/Province Resource	NM	2020	Resource In-State/Province Resource	EPE NM053S - EPENMAGG1S NM053S	Solar	4 2	1 to 36 020 5022-NM-416136- 1 to 36	36	4/20/2021 4/20/2021
El Paso	Electric Company	2020 NM RPS	13361	RPS	In-State/Province Resource	NM	2020		EPE NM053S - EPENMAGG1S NM053S	Solar	6 2	1 to 36 020 5022-NM-407850- 1 to 45	45	4/20/2021
El Paso	Electric Company	2020 NM RPS	13361	RPS		NM	2020		EPE NM053S - EPENMAGG1S NM053S	Solar	7 2	1 to 45 020 5022-NM-411245- 1 to 44	44	4/20/2021
El Paso	Electric Company	2020 NM RPS	13361	RPS	_	NM	2020		EPE NM053S - EPENMAGG1S NM053S	Solar	8 2	1 to 44 020 5022-NM-416137- 1 to 41	41	4/20/2021
El Paso	Electric Company	2020 NM RPS	13361	RPS	In-State/Province Resource	NM	2020		EPE NM053S - EPENMAGG1S NM053S	Solar	9 2	020 5022-NM-422365- 1 to 39	39	4/20/2021
El Paso	Electric Company	2020 NM RPS	13361	RPS		NM	2020		EPE NM054S - EPENMAGG1S NM054S	Solar	9 2	020 5071-NM-423223- 1 to 34	34	4/20/2021
El Paso	Electric Company	2020 NM RPS	13361	RPS	_	NM	2020		EPE NM054S - EPENMAGG1S NM054S	Solar	8 2	020 5071-NM-417079- 1 to 37	37	4/20/2021
El Paso	Electric Company	2020 NM RPS	13361	RPS		NM	2020		EPE NM054S - EPENMAGG1S NM054S	Solar	7 2	020 5071-NM-412357- 1 to 42	42	4/20/2021
El Paso	Electric Company	2020 NM RPS	13361	RPS	In-State/Province Resource	NM	2020	In-State/Province Resource	EPE NM054S - EPENMAGG1S NM054S	Solar	6 2	020 5071-NM-408987- 1 to 42	42	4/20/2021

Account Holder	SubAccount	Subaccount Retiremer	nt Retirement Reason	State/Province	. Compliance	Reason	Generator Plant-Unit Name	Fuel Type Vintage	e Vintage Certificate Serial	Quantity /	Action Date
El Paso Electric Company	2020 NM RPS	ID Types 13361 RPS	In-State/Province	NM	Period 2020	In-State/Province	EPE NM054S - EPENMAGG1S NM054S	Month Solar	· ·	•	Action Date
			Resource			Resource			1 to 34		4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	In-State/Province Resource	NM	2020	In-State/Province Resource		Solar	3 2020 5071-NM-417077- 1 to 34		4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	In-State/Province Resource	NM	2020	In-State/Province Resource		Solar	2 2020 5071-NM-417076- 1 to 25		4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	In-State/Province Resource	NM	2020	In-State/Province Resource	EPE NM054S - EPENMAGG1S NM054S	Solar	1 2020 5071-NM-380675- 1 to 23	23	4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	In-State/Province Resource	NM	2020	In-State/Province Resource	EPE NM054S - EPENMAGG1S NM054S	Solar	5 2020 5071-NM-401035- 1 to 40	40	4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	In-State/Province Resource	NM	2020	In-State/Province Resource	EPE NM056S - EPENMAGG1S NM056S	Solar	5 2020 5080-NM-401365- 1 to 42	42	4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	In-State/Province Resource	NM	2020	In-State/Province Resource	EPE NM056S - EPENMAGG1S NM056S	Solar	1 2020 5080-NM-379723- 1 to 25	25	4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	In-State/Province Resource	NM	2020	In-State/Province Resource	EPE NM056S - EPENMAGG1S NM056S	Solar	2 2020 5080-NM-416139- 1 to 27	27	4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	In-State/Province Resource	NM	2020	In-State/Province Resource	EPE NM056S - EPENMAGG1S NM056S	Solar	3 2020 5080-NM-416140- 1 to 36	36	4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	In-State/Province Resource	NM	2020	In-State/Province Resource	EPE NM056S - EPENMAGG1S NM056S	Solar	4 2020 5080-NM-416141- 1 to 36	36	4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	In-State/Province Resource	NM	2020	In-State/Province Resource	EPE NM056S - EPENMAGG1S NM056S	Solar	6 2020 5080-NM-407852- 1 to 44	44	4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	In-State/Province Resource	NM	2020	In-State/Province Resource	EPE NM056S - EPENMAGG1S NM056S	Solar	7 2020 5080-NM-411247-	44	4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	In-State/Province Resource	NM	2020	In-State/Province Resource	EPE NM056S - EPENMAGG1S NM056S	Solar	8 2020 5080-NM-416142- 1 to 41	41	4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	In-State/Province	NM	2020	In-State/Province	EPE NM056S - EPENMAGG1S NM056S	Solar	9 2020 5080-NM-422367-	38	
El Paso Electric Company	2020 NM RPS	13361 RPS	Resource In-State/Province	NM	2020	-	EPE NM057S - EPENMAGG1S NM057S	Solar	1 to 38 9 2020 5111-NM-422654-	38	4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	Resource In-State/Province	NM	2020	Resource In-State/Province	EPE NM057S - EPENMAGG1S NM057S	Solar	1 to 38 8 2020 5111-NM-416459-	41	4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	Resource In-State/Province	NM	2020	,	EPE NM057S - EPENMAGG1S NM057S	Solar	1 to 41 7 2020 5111-NM-412054-	44	4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	Resource In-State/Province	NM	2020	Resource In-State/Province	EPE NM057S - EPENMAGG1S NM057S	Solar	1 to 44 6 2020 5111-NM-408684	44	4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	Resource In-State/Province	NM	2020	•	EPE NM057S - EPENMAGG1S NM057S	Solar	1 to 44 4 2020 5111-NM-416458-	39	4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	Resource In-State/Province	NM	2020	-	EPE NM057S - EPENMAGG1S NM057S	Solar	1 to 39 3 2020 5111-NM-416457-	39	4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	Resource In-State/Province	NM	2020	Resource In-State/Province	EPE NM057S - EPENMAGG1S NM057S	Solar	1 to 39 2 2020 5111-NM-416456-	28	4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	Resource In-State/Province	NM	2020	Resource In-State/Province	EPE NM057S - EPENMAGG1S NM057S	Solar	1 to 28 1 2020 5111-NM-380049-	28	4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	Resource In-State/Province	NM	2020	Resource In-State/Province	EPE NM057S - EPENMAGG1S NM057S	Solar	1 to 28 5 2020 5111-NM-401596-	42	4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	Resource In-State/Province	NM	2020	Resource In-State/Province	EPE NM058S - EPENMAGG1S NM058S	Solar	1 to 42 5 2020 5112-NM-401597-	44	4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	Resource In-State/Province	NM	2020	Resource In-State/Province	EPE NM058S - EPENMAGG1S NM058S	Solar	1 to 44 1 2020 5112-NM-380050-	28	4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	Resource In-State/Province	NM	2020	Resource In-State/Province	EPE NM058S - EPENMAGG1S NM058S	Solar	1 to 28 2 2020 5112-NM-419785-	29	4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	Resource In-State/Province	NM	2020	Resource In-State/Province	EPE NM058S - EPENMAGG1S NM058S	Solar	1 to 29 3 2020 5112-NM-419786-	40	4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	Resource In-State/Province	NM	2020	Resource	EPE NM058S - EPENMAGG1S NM058S	Solar	1 to 40 4 2020 5112-NM-419787-	40	4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	Resource In-State/Province	NM	2020	Resource	EPE NM058S - EPENMAGG1S NM058S	Solar	1 to 40 6 2020 5112-NM-408685-		4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	Resource In-State/Province	NM	2020	Resource	EPE NM058S - EPENMAGG1S NM058S	Solar	1 to 48 7 2020 5112-NM-412055-		4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	Resource In-State/Province	NM	2020	Resource In-State/Province		Solar	1 to 46 8 2020 5112-NM-419788-		4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	Resource In-State/Province	NM	2020	Resource	EPE NM058S - EPENMAGG1S NM058S	Solar	1 to 43 9 2020 5112-NM-425779-		4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	Resource In-State/Province	NM	2020	Resource	EPE NM059S - EPENMAGG1S NM059S	Solar	1 to 40 9 2020 5280-NM-422844-		4/20/2021
			Resource			Resource			1 to 40		4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	In-State/Province Resource	NM	2020	In-State/Province Resource		Solar	8 2020 5280-NM-416675- 1 to 41		4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	In-State/Province Resource	NM	2020	Resource	EPE NM059S - EPENMAGG1S NM059S	Solar	7 2020 5280-NM-411860- 1 to 46		4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	In-State/Province Resource	NM	2020	In-State/Province Resource		Solar	6 2020 5280-NM-408361- 1 to 46		4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	In-State/Province Resource	NM	2020	Resource	EPE NM059S - EPENMAGG1S NM059S	Solar	4 2020 5280-NM-416674- 1 to 40		4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	In-State/Province Resource	NM	2020	Resource	EPE NM059S - EPENMAGG1S NM059S	Solar	3 2020 5280-NM-416673- 1 to 40		4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	In-State/Province Resource	NM	2020	Resource	EPE NM059S - EPENMAGG1S NM059S	Solar	2 2020 5280-NM-416672- 1 to 25		4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	In-State/Province Resource	NM	2020	Resource	EPE NM059S - EPENMAGG1S NM059S	Solar	1 2020 5280-NM-380278- 1 to 25		4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	In-State/Province Resource	NM	2020	In-State/Province Resource		Solar	5 2020 5280-NM-400741- 1 to 44		4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	In-State/Province Resource	NM	2020	In-State/Province Resource	EPE NM060S - EPENMAGG1S NM060S	Solar	5 2020 5318-NM-403091- 1 to 45	45	4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	In-State/Province Resource	NM	2020	In-State/Province Resource	EPE NM060S - EPENMAGG1S NM060S	Solar	1 2020 5318-NM-381681- 1 to 28	28	4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	In-State/Province Resource	NM	2020	In-State/Province Resource	EPE NM060S - EPENMAGG1S NM060S	Solar	2 2020 5318-NM-418139- 1 to 28	28	4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	In-State/Province Resource	NM	2020	In-State/Province Resource	EPE NM060S - EPENMAGG1S NM060S	Solar	3 2020 5318-NM-418140- 1 to 41	41	4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	In-State/Province Resource	NM	2020		EPE NM060S - EPENMAGG1S NM060S	Solar	4 2020 5318-NM-418141- 1 to 41	41	4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	In-State/Province Resource	NM	2020		EPE NM060S - EPENMAGG1S NM060S	Solar	6 2020 5318-NM-405479- 1 to 48	48	4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	In-State/Province Resource	NM	2020		EPE NM060S - EPENMAGG1S NM060S	Solar	7 2020 5318-NM-412575- 1 to 46	46	4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	In-State/Province Resource	NM	2020		EPE NM060S - EPENMAGG1S NM060S	Solar	8 2020 5318-NM-418142- 1 to 43	43	4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	In-State/Province Resource	NM	2020		EPE NM060S - EPENMAGG1S NM060S	Solar	9 2020 5318-NM-424204- 1 to 38	38	4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	In-State/Province Resource	NM	2020		EPE NM062S - EPENMAGG1S NM062S	Solar	9 2020 5320-NM-424985- 1 to 37	37	4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	In-State/Province	NM	2020	In-State/Province	EPE NM062S - EPENMAGG1S NM062S	Solar	1 to 37 8 2020 5320-NM-418937- 1 to 40	40	4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	Resource In-State/Province	NM	2020	•	EPE NM062S - EPENMAGG1S NM062S	Solar	7 2020 5320-NM-413023-	45	
El Paso Electric Company	2020 NM RPS	13361 RPS	Resource In-State/Province	NM	2020	-	EPE NM062S - EPENMAGG1S NM062S	Solar	1 to 45 6 2020 5320-NM-407213-	46	4/20/2021
			Resource			Resource			1 to 46		4/20/2021

Account Holder	SubAccount	Subaccount Retiremen	t Retirement Reason	State/Province	Compliance	Reason	Generator Plant-Unit Name	Fuel Type Vinta	nge Vintage	e Certificate Serial	Quantity A	Action Date
El Paso Electric Company	2020 NM RPS	ID Types 13361 RPS	In-State/Province	NM	Period 2020	In-State/Province	EPE NM062S - EPENMAGG1S NM062S	Mon Solar		Numbers 20 5320-NM-418936-	40	
El Paso Electric Company	2020 NM RPS	13361 RPS	Resource In-State/Province	NM	2020	Resource In-State/Province	EPE NM062S - EPENMAGG1S NM062S	Solar	3 202	1 to 40 20 5320-NM-418935-	40	4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	Resource In-State/Province	NM	2020	Resource In-State/Province	EPE NM062S - EPENMAGG1S NM062S	Solar	5 202	1 to 40 0 5320-NM-402055-	44	4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	Resource In-State/Province	NM	2020	Resource In-State/Province	EPE NM062S - EPENMAGG1S NM062S	Solar	2 202	1 to 44 20 5320-NM-418934-	28	4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	Resource In-State/Province	NM	2020	Resource In-State/Province	EPE NM062S - EPENMAGG1S NM062S	Solar	1 202	1 to 28 0 5320-NM-382240-	27	4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	Resource In-State/Province	NM	2020	Resource In-State/Province	EPE NM063S - EPENMAGG1S NM063S	Solar	1 202	1 to 27 20 5379-NM-381881-	29	4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	Resource In-State/Province	NM	2020	Resource In-State/Province	EPE NM063S - EPENMAGG1S NM063S	Solar	2 202	1 to 29 20 5379-NM-418386-	29	4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	Resource In-State/Province	NM	2020	Resource In-State/Province	EPE NM063S - EPENMAGG1S NM063S	Solar	5 202	1 to 29 20 5379-NM-401816-	45	4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	Resource In-State/Province	NM	2020	Resource In-State/Province	EPE NM063S - EPENMAGG1S NM063S	Solar	3 202	1 to 45 20 5379-NM-418387-	41	4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	Resource In-State/Province	NM	2020	Resource In-State/Province	EPE NM063S - EPENMAGG1S NM063S	Solar	4 202	1 to 41 0 5379-NM-418388-	41	4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	Resource In-State/Province	NM	2020	Resource In-State/Province	EPE NM063S - EPENMAGG1S NM063S	Solar	6 202	1 to 41 0 5379-NM-405327-	47	4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	Resource In-State/Province	NM	2020	Resource In-State/Province	EPE NM063S - EPENMAGG1S NM063S	Solar	7 202	1 to 47 20 5379-NM-412498-	46	4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	Resource In-State/Province	NM	2020	Resource In-State/Province	EPE NM063S - EPENMAGG1S NM063S	Solar	8 202	1 to 46 0 5379-NM-418389-	43	4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	Resource In-State/Province	NM	2020	Resource In-State/Province	EPE NM063S - EPENMAGG1S NM063S	Solar	9 202	1 to 43 0 5379-NM-424416-	40	4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	Resource In-State/Province	NM	2020	Resource In-State/Province	EPE NM064S - EPENMAGG1S NM064S	Solar	9 202	1 to 40 20 5469-NM-423038-	36	4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	Resource In-State/Province	NM	2020	Resource In-State/Province	EPE NM064S - EPENMAGG1S NM064S	Solar	8 202	1 to 36 0 5469-NM-416880-	38	4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	Resource In-State/Province	NM	2020	Resource In-State/Province	EPE NM064S - EPENMAGG1S NM064S	Solar	7 202	1 to 38 0 5469-NM-411663-	44	4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	Resource In-State/Province	NM	2020	Resource In-State/Province		Solar		1 to 44 0 5469-NM-408824-	45	4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	Resource In-State/Province	NM	2020	Resource In-State/Province		Solar		1 to 45 0 5469-NM-416879-	37	4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	Resource In-State/Province	NM	2020	Resource	EPE NM064S - EPENMAGG1S NM064S	Solar		1 to 37 20 5469-NM-416878-	37	4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	Resource In-State/Province	NM	2020	Resource In-State/Province		Solar		1 to 37 20 5469-NM-401103-		4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	Resource In-State/Province	NM	2020	Resource	EPE NM064S - EPENMAGG1S NM064S	Solar		1 to 43 20 5469-NM-416877-		4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	Resource In-State/Province	NM	2020	Resource	EPE NM064S - EPENMAGG1S NM064S	Solar		1 to 27 20 5469-NM-380482-		4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	Resource In-State/Province	NM	2020	Resource In-State/Province		Solar		1 to 26 20 5553-NM-379941-	6	4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	Resource In-State/Province	NM	2020	Resource	EPE NM066S - EPENMAGG1S NM066S	Solar		1 to 6 20 5553-NM-401651-	8	4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	Resource In-State/Province	NM	2020	Resource In-State/Province		Solar		1 to 8 20 5553-NM-416361-		4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	Resource In-State/Province	NM	2020	Resource	EPE NM066S - EPENMAGG1S NM066S	Solar		1 to 7 20 5553-NM-416362-	7	4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	Resource In-State/Province	NM	2020	Resource In-State/Province		Solar		1 to 7 20 5553-NM-416360-	5	4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	Resource In-State/Province	NM	2020	Resource In-State/Province		Solar		1 to 5 20 5553-NM-408708-	9	4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	Resource In-State/Province	NM	2020	Resource	EPE NM066S - EPENMAGG1S NM066S	Solar		1 to 9 20 5553-NM-411050-	9	4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	Resource In-State/Province	NM	2020	Resource	EPE NM066S - EPENMAGG1S NM066S	Solar		1 to 9 20 5553-NM-416363-	8	4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	Resource In-State/Province	NM	2020	Resource In-State/Province		Solar	9 202	1 to 8 20 5553-NM-427192-	8	4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	Resource In-State/Province	NM	2020	Resource In-State/Province	EPE NM067S - EPENMAGG1S NM067S	Solar	9 202	1 to 8 20 5652-NM-426027-	41	4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	Resource In-State/Province	NM	2020	Resource In-State/Province	EPE NM067S - EPENMAGG1S NM067S	Solar	8 202	1 to 41 0 5652-NM-420035-	43	4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	Resource In-State/Province	NM	2020	Resource In-State/Province	EPE NM067S - EPENMAGG1S NM067S	Solar	7 202	1 to 43 0 5652-NM-414211-	48	4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	Resource In-State/Province	NM	2020	Resource	EPE NM067S - EPENMAGG1S NM067S	Solar		1 to 48 0 5652-NM-407034-		4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	Resource In-State/Province	NM	2020	Resource In-State/Province	EPE NM067S - EPENMAGG1S NM067S	Solar	4 202	1 to 48 0 5652-NM-420034-	40	4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	Resource In-State/Province	NM	2020	Resource In-State/Province	EPE NM067S - EPENMAGG1S NM067S	Solar	3 202	1 to 40 20 5652-NM-420033-	40	4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	Resource In-State/Province	NM	2020	Resource In-State/Province		Solar		1 to 40 20 5652-NM-402300-	45	4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	Resource In-State/Province	NM	2020	Resource In-State/Province		Solar		1 to 45 0 5652-NM-420032-	28	4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	Resource In-State/Province	NM	2020	Resource	EPE NM067S - EPENMAGG1S NM067S	Solar		1 to 28 0 5652-NM-382497-		4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	Resource In-State/Province	NM	2020	Resource	EPE NM070S - EPENMAGG1S NM070S	Solar		1 to 28 0 5742-NM-380599-		4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	Resource In-State/Province	NM	2020	Resource In-State/Province	EPE NM070S - EPENMAGG1S NM070S	Solar	2 202	1 to 27 20 5742-NM-417003-	29	4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	Resource In-State/Province	NM	2020	Resource In-State/Province	EPE NM070S - EPENMAGG1S NM070S	Solar	5 202	1 to 29 20 5742-NM-400975-	44	4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	Resource In-State/Province	NM	2020	Resource In-State/Province	EPE NM070S - EPENMAGG1S NM070S	Solar	3 202	1 to 44 0 5742-NM-417004-	39	4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	Resource In-State/Province	NM	2020	Resource	EPE NM070S - EPENMAGG1S NM070S	Solar		1 to 39 0 5742-NM-409037-	45	4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	Resource In-State/Province	NM	2020	Resource	EPE NM070S - EPENMAGG1S NM070S	Solar		1 to 45 0 5742-NM-411770-		4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	Resource In-State/Province	NM	2020	Resource	EPE NM070S - EPENMAGG1S NM070S	Solar		1 to 45 20 5742-NM-417005-	39	4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	Resource In-State/Province	NM	2020	Resource	EPE NM070S - EPENMAGG1S NM070S	Solar		1 to 39 20 5742-NM-423151-	38	4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	Resource In-State/Province	NM	2020	Resource	EPE NM070S - EPENMAGG1S NM070S	Solar		1 to 38 20 5742-NM-417006-	39	4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	Resource In-State/Province	NM	2020	Resource	EPE NM071S - EPENMAGG1S NM071S	Solar		1 to 39 20 5790-NM-418313-		4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	Resource In-State/Province	NM	2020	Resource	EPE NM071S - EPENMAGG1S NM071S	Solar		1 to 42 20 5790-NM-424345-	42	4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	Resource In-State/Province	NM	2020	Resource	EPE NM071S - EPENMAGG1S NM071S	Solar		1 to 42 20 5790-NM-418312-		4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	Resource In-State/Province	NM	2020	Resource	EPE NM071S - EPENMAGG1S NM071S	Solar		1 to 39 20 5790-NM-412419-		4/20/2021
	-	-	Resource			Resource	- 191			1 to 45	-	4/20/2021

Account Holder	SubAccount	Subaccount Retirement	t Retirement Reason	State/Province	Compliance	Reason	Generator Plant-Unit Name	Fuel Type Vinta	age Vintage C	Certificate Serial	Quantity A	Action Date
El Paso Electric Company	2020 NM RPS	ID Types 13361 RPS	In-State/Province	NM	Period 2020	In-State/Province	EPE NM071S - EPENMAGG1S NM071S	Mon Solar		lumbers 5790-NM-405225-	47	
El Paso Electric Company	2020 NM RPS	13361 RPS	Resource In-State/Province	NM	2020	Resource In-State/Province	EPE NM071S - EPENMAGG1S NM071S	Solar	3 2020 5	. to 47 5790-NM-418311-	39	4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	Resource In-State/Province	NM	2020	•	EPE NM071S - EPENMAGG1S NM071S	Solar	5 2020 5	. to 39 790-NM-401762-	45	4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	Resource In-State/Province	NM	2020	•	EPE NM071S - EPENMAGG1S NM071S	Solar	2 2020 5	to 45 790-NM-418310-	30	4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	Resource In-State/Province	NM	2020	Resource In-State/Province	EPE NM071S - EPENMAGG1S NM071S	Solar	1 2020 5	. to 30 5790-NM-381844-	29	4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	Resource In-State/Province	NM	2020	Resource In-State/Province	EPE NM073S - EPENMAGG1S NM073S	Solar	1 2020 5	to 29 869-NM-380124-	25	4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	Resource In-State/Province	NM	2020	Resource In-State/Province	EPE NM073S - EPENMAGG1S NM073S	Solar	5 2020 5	to 25 869-NM-401528-	43	4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	Resource In-State/Province	NM	2020	•	EPE NM073S - EPENMAGG1S NM073S	Solar	3 2020 5	to 43 869-NM-416516-	37	4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	Resource In-State/Province	NM	2020	•	EPE NM073S - EPENMAGG1S NM073S	Solar	4 2020 5	to 37 869-NM-416517-	37	4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	Resource In-State/Province	NM	2020	•	EPE NM073S - EPENMAGG1S NM073S	Solar	6 2020 5	to 37 869-NM-408607-	45	4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	Resource In-State/Province	NM	2020	Resource In-State/Province	EPE NM073S - EPENMAGG1S NM073S	Solar	2 2020 5	. to 45 869-NM-416515- . to 27	27	4/20/2021 4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	Resource In-State/Province Resource	NM	2020	Resource In-State/Province Resource	EPE NM073S - EPENMAGG1S NM073S	Solar	7 2020 5	869-NM-412013- to 44	44	4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	In-State/Province Resource	NM	2020	In-State/Province Resource	EPE NM073S - EPENMAGG1S NM073S	Solar	8 2020 5	869-NM-416518- to 42	42	4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	In-State/Province Resource	NM	2020		EPE NM073S - EPENMAGG1S NM073S	Solar	9 2020 5	869-NM-422707- to 39	39	4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	In-State/Province Resource	NM	2020		EPE NM074S - EPENMAGG1S NM074S	Solar	9 2020 7	'116-NM-426694- . to 39	39	4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	In-State/Province Resource	NM	2020		EPE NM074S - EPENMAGG1S NM074S	Solar	8 2020 7	/116-NM-420795- . to 40	40	4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	In-State/Province Resource	NM	2020	In-State/Province Resource	EPE NM074S - EPENMAGG1S NM074S	Solar	7 2020 7	/116-NM-413518- . to 44	44	4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	In-State/Province Resource	NM	2020	In-State/Province Resource	EPE NM074S - EPENMAGG1S NM074S	Solar	2 2020 7	'116-NM-420792- . to 28	28	4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	In-State/Province Resource	NM	2020	In-State/Province Resource	EPE NM074S - EPENMAGG1S NM074S	Solar	6 2020 7	7116-NM-406438- . to 45	45	4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	In-State/Province Resource	NM	2020	In-State/Province Resource	EPE NM074S - EPENMAGG1S NM074S	Solar		'116-NM-420794- . to 38	38	4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	In-State/Province Resource	NM	2020	In-State/Province Resource	EPE NM074S - EPENMAGG1S NM074S	Solar		/116-NM-420793- . to 38	38	4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	In-State/Province Resource	NM	2020	In-State/Province Resource	EPE NM074S - EPENMAGG1S NM074S	Solar		/116-NM-403791- . to 43	43	4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	In-State/Province Resource	NM	2020	In-State/Province Resource	EPE NM074S - EPENMAGG1S NM074S	Solar		'116-NM-382404- . to 28	28	4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	In-State/Province Resource	NM	2020	In-State/Province Resource	EPE NM075S - EPENMAGG1S NM075S	Solar		'117-NM-382405- . to 29	29	4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	In-State/Province Resource	NM	2020	In-State/Province Resource	EPE NM075S - EPENMAGG1S NM075S	Solar		/117-NM-403792- . to 48	48	4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	In-State/Province Resource	NM	2020	In-State/Province Resource	EPE NM075S - EPENMAGG1S NM075S	Solar	1	/117-NM-420797- . to 41	41	4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	In-State/Province Resource	NM	2020	Resource	EPE NM075S - EPENMAGG1S NM075S	Solar	1	/117-NM-420798- . to 41	41	4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	In-State/Province Resource	NM	2020	In-State/Province Resource		Solar	1	/117-NM-406439- . to 49	49	4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	In-State/Province Resource	NM	2020	In-State/Province Resource		Solar	1	/117-NM-420796- . to 30	30	4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	In-State/Province Resource	NM	2020	Resource	EPE NM075S - EPENMAGG1S NM075S	Solar	1	/117-NM-413519- . to 49	49	4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	In-State/Province Resource	NM	2020	Resource	EPE NM075S - EPENMAGG1S NM075S	Solar	1	117-NM-420799- . to 43	43	4/20/2021
El Paso Electric Company El Paso Electric Company	2020 NM RPS 2020 NM RPS	13361 RPS 13361 RPS	In-State/Province Resource In-State/Province	NM NM	2020	In-State/Province Resource In-State/Province		Solar Solar	1	117-NM-426695- . to 42 118-NM-422832-	42 44	4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	Resource In-State/Province	NM	2020	Resource In-State/Province		Solar	1	to 44 '118-NM-416655-	47	4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	Resource In-State/Province	NM	2020	Resource In-State/Province		Solar	1	to 47 '118-NM-411849-	49	4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	Resource In-State/Province	NM	2020	Resource	EPE NM076S - EPENMAGG1S NM076S	Solar	1	to 49 '118-NM-416652-	31	4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	Resource In-State/Province	NM	2020	Resource	EPE NM076S - EPENMAGG1S NM076S	Solar	1	to 31 '118-NM-408346-	52	4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	Resource In-State/Province	NM	2020	Resource	EPE NM076S - EPENMAGG1S NM076S	Solar	1	to 52 118-NM-416654-	42	4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	Resource In-State/Province	NM	2020	Resource In-State/Province		Solar	1	to 42 118-NM-416653-	42	4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	Resource In-State/Province	NM	2020	Resource In-State/Province	EPE NM076S - EPENMAGG1S NM076S	Solar		. to 42 /118-NM-400729-	49	4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	Resource In-State/Province	NM	2020	Resource In-State/Province	EPE NM076S - EPENMAGG1S NM076S	Solar		. to 49 /118-NM-380264-	29	4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	Resource In-State/Province	NM	2020	Resource In-State/Province	EPE NM077S - EPENMAGG1S NM077S	Solar		. to 29 /119-NM-380265-	31	4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	Resource In-State/Province	NM	2020	Resource In-State/Province	EPE NM077S - EPENMAGG1S NM077S	Solar		to 31 119-NM-400730-	46	4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	Resource In-State/Province	NM	2020	Resource In-State/Province	EPE NM077S - EPENMAGG1S NM077S	Solar		to 46 119-NM-416657-	43	4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	Resource In-State/Province	NM	2020	Resource In-State/Province	EPE NM077S - EPENMAGG1S NM077S	Solar	4 2020 7	. to 43 /119-NM-416658-	43	4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	Resource In-State/Province	NM	2020	•	EPE NM077S - EPENMAGG1S NM077S	Solar	6 2020 7	to 43 /119-NM-408347-	48	4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	Resource In-State/Province	NM	2020	-	EPE NM077S - EPENMAGG1S NM077S	Solar	2 2020 7	to 48 /119-NM-416656-	32	4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	Resource In-State/Province	NM	2020	•	EPE NM077S - EPENMAGG1S NM077S	Solar	7 2020 7	to 32 /119-NM-411850-	48	4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	Resource In-State/Province	NM	2020	-	EPE NM077S - EPENMAGG1S NM077S	Solar	8 2020 7	to 48 /119-NM-416659-	42	4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	Resource In-State/Province Resource	NM	2020	•	EPE NM077S - EPENMAGG1S NM077S	Solar	9 2020 7	. to 42 /119-NM-422833- . to 42	42	4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	Resource In-State/Province Resource	NM	2020	Resource In-State/Province Resource	EPE NM078S - EPENMAGG1S NM078S	Solar	9 2020 7	. to 42 /120-NM-426037- . to 41	41	4/20/2021 4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	In-State/Province Resource	NM	2020		EPE NM078S - EPENMAGG1S NM078S	Solar	8 2020 7	. to 41 /120-NM-420048- . to 45	45	4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	In-State/Province Resource	NM	2020		EPE NM078S - EPENMAGG1S NM078S	Solar	7 2020 7	. 10 43 /120-NM-414221- . to 46	46	4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	In-State/Province Resource	NM	2020		EPE NM078S - EPENMAGG1S NM078S	Solar	2 2020 7	/120-NM-420045- . to 27	27	4/20/2021
			-						-			<del>.</del> -

Account Holder	SubAccount	Subaccount Retirement ID Types	t Retirement Reason	State/Province	Compliance Period	Reason	Generator Plant-Unit Name	Fuel Type Vintage Month	•	Quantity Action Date
El Paso Electric Company	2020 NM RPS	13361 RPS	In-State/Province Resource	NM	2020	In-State/Province Resource	EPE NM078S - EPENMAGG1S NM078S	Solar	6 2020 7120-NM-407044- 1 to 47	47 4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	In-State/Province	NM	2020	In-State/Province	EPE NM078S - EPENMAGG1S NM078S	Solar	4 2020 7120-NM-420047- 1 to 39	
El Paso Electric Company	2020 NM RPS	13361 RPS	Resource In-State/Province	NM	2020	•	EPE NM078S - EPENMAGG1S NM078S	Solar	3 2020 7120-NM-420046-	39
El Paso Electric Company	2020 NM RPS	13361 RPS	Resource In-State/Province	NM	2020	•	EPE NM078S - EPENMAGG1S NM078S	Solar	1 to 39 5 2020 7120-NM-402310-	
El Paso Electric Company	2020 NM RPS	13361 RPS	Resource In-State/Province	NM	2020	Resource In-State/Province	EPE NM078S - EPENMAGG1S NM078S	Solar	1 to 46 1 2020 7120-NM-382502-	4/20/2021 28
El Paso Electric Company	2020 NM RPS	13361 RPS	Resource In-State/Province	NM	2020	Resource In-State/Province	EPE NM079S - EPENMAGG1S NM079S	Solar	1 to 28 1 2020 7121-NM-382503-	4/20/2021 24
El Paso Electric Company	2020 NM RPS	13361 RPS	Resource In-State/Province	NM	2020	Resource In-State/Province	EPE NM079S - EPENMAGG1S NM079S	Solar	1 to 24 5 2020 7121-NM-402311-	4/20/2021 42
El Paso Electric Company	2020 NM RPS	13361 RPS	Resource In-State/Province	NM	2020	Resource In-State/Province	EPE NM079S - EPENMAGG1S NM079S	Solar	1 to 42 3 2020 7121-NM-421060-	4/20/2021 36
El Paso Electric Company	2020 NM RPS	13361 RPS	Resource In-State/Province	NM	2020	Resource In-State/Province		Solar	1 to 36 4 2020 7121-NM-421061-	4/20/2021 36
El Paso Electric Company	2020 NM RPS	13361 RPS	Resource In-State/Province	NM	2020	Resource	EPE NM079S - EPENMAGG1S NM079S	Solar	1 to 36 6 2020 7121-NM-409402-	4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	Resource In-State/Province	NM	2020	Resource In-State/Province		Solar	1 to 45 2 2020 7121-NM-421059-	4/20/2021 25
			Resource			Resource			1 to 25	4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	In-State/Province Resource	NM	2020	In-State/Province Resource		Solar	7 2020 7121-NM-413806- 1 to 48	4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	In-State/Province Resource	NM	2020	Resource	EPE NM079S - EPENMAGG1S NM079S	Solar	8 2020 7121-NM-421062- 1 to 45	4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	In-State/Province Resource	NM	2020	In-State/Province Resource	EPE NM079S - EPENMAGG1S NM079S	Solar	9 2020 7121-NM-426936- 1 to 41	41 4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	In-State/Province Resource	NM	2020	In-State/Province Resource	EPE NM080S - EPENMAGG1S NM080S	Solar	9 2020 7324-NM-424999- 1 to 42	42 4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	In-State/Province Resource	NM	2020	In-State/Province Resource	EPE NM080S - EPENMAGG1S NM080S	Solar	8 2020 7324-NM-418954- 1 to 47	47 4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	In-State/Province Resource	NM	2020	In-State/Province Resource	EPE NM080S - EPENMAGG1S NM080S	Solar	7 2020 7324-NM-413037- 1 to 50	
El Paso Electric Company	2020 NM RPS	13361 RPS	In-State/Province Resource	NM	2020		EPE NM080S - EPENMAGG1S NM080S	Solar	2 2020 7324-NM-418951- 1 to 30	30 4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	In-State/Province	NM	2020	In-State/Province	EPE NM080S - EPENMAGG1S NM080S	Solar	6 2020 7324-NM-407235-	50
El Paso Electric Company	2020 NM RPS	13361 RPS	Resource In-State/Province	NM	2020	•	EPE NM080S - EPENMAGG1S NM080S	Solar	1 to 50 4 2020 7324-NM-418953-	
El Paso Electric Company	2020 NM RPS	13361 RPS	Resource In-State/Province	NM	2020	•	EPE NM080S - EPENMAGG1S NM080S	Solar	1 to 42 3 2020 7324-NM-418952-	
El Paso Electric Company	2020 NM RPS	13361 RPS	Resource In-State/Province	NM	2020	Resource In-State/Province	EPE NM080S - EPENMAGG1S NM080S	Solar	1 to 42 5 2020 7324-NM-402069-	4/20/2021 50
El Paso Electric Company	2020 NM RPS	13361 RPS	Resource In-State/Province	NM	2020	Resource In-State/Province	EPE NM080S - EPENMAGG1S NM080S	Solar	1 to 50 1 2020 7324-NM-382250-	4/20/2021 29
El Paso Electric Company	2020 NM RPS	13361 RPS	Resource In-State/Province	NM	2020	Resource In-State/Province	EPE NM081S - EPENMAGG1S NM081S	Solar	1 to 29 1 2020 7325-NM-382251-	4/20/2021 30
El Paso Electric Company	2020 NM RPS	13361 RPS	Resource In-State/Province	NM	2020	Resource In-State/Province	EPE NM081S - EPENMAGG1S NM081S	Solar	1 to 30 5 2020 7325-NM-402070-	4/20/2021 48
El Paso Electric Company	2020 NM RPS	13361 RPS	Resource In-State/Province	NM	2020	Resource In-State/Province	EPE NM081S - EPENMAGG1S NM081S	Solar	1 to 48 3 2020 7325-NM-419821-	4/20/2021 40
El Paso Electric Company	2020 NM RPS	13361 RPS	Resource In-State/Province	NM	2020	Resource	EPE NM081S - EPENMAGG1S NM081S	Solar	1 to 40 4 2020 7325-NM-419822-	4/20/2021 40
El Paso Electric Company	2020 NM RPS	13361 RPS	Resource In-State/Province	NM	2020	Resource	EPE NM081S - EPENMAGG1S NM081S	Solar	1 to 40 6 2020 7325-NM-407236-	4/20/2021 49
El Paso Electric Company	2020 NM RPS	13361 RPS	Resource In-State/Province	NM	2020	Resource	EPE NM081S - EPENMAGG1S NM081S	Solar	1 to 49 2 2020 7325-NM-419820-	4/20/2021 31
		13361 RPS	Resource In-State/Province		2020	Resource			1 to 31 7 2020 7325-NM-413038-	4/20/2021
El Paso Electric Company	2020 NM RPS		Resource	NM		Resource	EPE NM081S - EPENMAGG1S NM081S	Solar	1 to 50	4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	In-State/Province Resource	NM	2020	Resource	EPE NM081S - EPENMAGG1S NM081S	Solar	8 2020 7325-NM-419823- 1 to 47	47 4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	In-State/Province Resource	NM	2020	Resource	EPE NM081S - EPENMAGG1S NM081S	Solar	9 2020 7325-NM-425813- 1 to 43	4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	In-State/Province Resource	NM	2020	Resource	EPE NM082S - EPENMAGG1S NM082S	Solar	9 2020 7332-NM-426249- 1 to 44	44 4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	In-State/Province Resource	NM	2020	In-State/Province Resource	EPE NM082S - EPENMAGG1S NM082S	Solar	8 2020 7332-NM-420286- 1 to 46	46 4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	In-State/Province Resource	NM	2020	In-State/Province Resource	EPE NM082S - EPENMAGG1S NM082S	Solar	7 2020 7332-NM-414044- 1 to 52	52 4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	In-State/Province Resource	NM	2020	In-State/Province Resource	EPE NM082S - EPENMAGG1S NM082S	Solar	2 2020 7332-NM-420283- 1 to 32	32 4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	In-State/Province Resource	NM	2020	In-State/Province Resource	EPE NM082S - EPENMAGG1S NM082S	Solar	6 2020 7332-NM-407118- 1 to 53	53 4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	In-State/Province Resource	NM	2020	In-State/Province Resource	EPE NM082S - EPENMAGG1S NM082S	Solar	4 2020 7332-NM-420285- 1 to 43	43 4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	In-State/Province Resource	NM	2020		EPE NM082S - EPENMAGG1S NM082S	Solar	3 2020 7332-NM-420284- 1 to 43	
El Paso Electric Company	2020 NM RPS	13361 RPS	In-State/Province Resource	NM	2020		EPE NM082S - EPENMAGG1S NM082S	Solar	5 2020 7332-NM-402399- 1 to 49	49 4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	In-State/Province Resource	NM	2020		EPE NM082S - EPENMAGG1S NM082S	Solar	1 2020 7332-NM-382604- 1 to 31	
El Paso Electric Company	2020 NM RPS	13361 RPS	In-State/Province	NM	2020	In-State/Province	EPE NM083S - EPENMAGG1S NM083S	Solar	1 2020 7333-NM-382605- 1 to 30	30 4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	Resource In-State/Province	NM	2020	•	EPE NM083S - EPENMAGG1S NM083S	Solar	5 2020 7333-NM-402400-	48
El Paso Electric Company	2020 NM RPS	13361 RPS	Resource In-State/Province	NM	2020	•	EPE NM083S - EPENMAGG1S NM083S	Solar	1 to 48 3 2020 7333-NM-420288-	4/20/2021 42
El Paso Electric Company	2020 NM RPS	13361 RPS	Resource In-State/Province	NM	2020	Resource In-State/Province	EPE NM083S - EPENMAGG1S NM083S	Solar	1 to 42 4 2020 7333-NM-420289-	4/20/2021 42
El Paso Electric Company	2020 NM RPS	13361 RPS	Resource In-State/Province	NM	2020	Resource In-State/Province	EPE NM083S - EPENMAGG1S NM083S	Solar	1 to 42 6 2020 7333-NM-407119-	4/20/2021 52
El Paso Electric Company	2020 NM RPS	13361 RPS	Resource In-State/Province	NM	2020	Resource In-State/Province	EPE NM083S - EPENMAGG1S NM083S	Solar	1 to 52 2 2020 7333-NM-420287-	4/20/2021 31
El Paso Electric Company	2020 NM RPS	13361 RPS	Resource In-State/Province	NM	2020	Resource In-State/Province	EPE NM083S - EPENMAGG1S NM083S	Solar	1 to 31 7 2020 7333-NM-414045-	4/20/2021 51
El Paso Electric Company	2020 NM RPS	13361 RPS	Resource In-State/Province	NM	2020	Resource	EPE NM083S - EPENMAGG1S NM083S	Solar	1 to 51 8 2020 7333-NM-420290-	4/20/2021 48
El Paso Electric Company	2020 NM RPS	13361 RPS	Resource In-State/Province	NM	2020	Resource	EPE NM083S - EPENMAGG1S NM083S	Solar	1 to 48 9 2020 7333-NM-427200-	4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	Resource In-State/Province	NM	2020	Resource	EPE NM085S - EPENMAGG1S NM085S	Solar	1 to 44 9 2020 7425-NM-424768-	4/20/2021 41
El Paso Electric Company	2020 NM RPS	13361 RPS	Resource In-State/Province	NM	2020	Resource	EPE NM085S - EPENMAGG1S NM085S	Solar	1 to 41 8 2020 7425-NM-418745-	4/20/2021
El Paso Electric Company	2020 NW RPS	13361 RPS	Resource In-State/Province	NM	2020	Resource	EPE NM085S - EPENMAGG1S NM085S	Solar	1 to 46 7 2020 7425-NM-413390-	4/20/2021
El Paso Electric Company		13361 RPS 13361 RPS	Resource			Resource			1 to 49	4/20/2021
Li i aso Liectric Company	2020 NM RPS	13301 KL2	In-State/Province Resource	NM	2020	Resource	EPE NM085S - EPENMAGG1S NM085S	Solar	2 2020 7425-NM-418742- 1 to 31	31 4/20/2021

Account Holder	SubAccount	Subaccount Retiremen	t Retirement Reason	State/Province	Compliance	Reason	Generator Plant-Unit Name	Fuel Type Vinta	age Vintag	e Certificate Serial	Quantity A	Action Date
El Paso Electric Company	2020 NM RPS	ID Types 13361 RPS	In-State/Province	NM	Period 2020	In-State/Province	EPE NM085S - EPENMAGG1S NM085S	Mon Solar		Numbers 20 7425-NM-405659-	- 50	
El Paso Electric Company	2020 NM RPS	13361 RPS	Resource In-State/Province	NM	2020	Resource In-State/Province	EPE NM085S - EPENMAGG1S NM085S	Solar	4 202	1 to 50 20 7425-NM-418744-	41	4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	Resource In-State/Province	NM	2020	Resource In-State/Province	EPE NM085S - EPENMAGG1S NM085S	Solar	3 202	1 to 41 20 7425-NM-418743-	41	4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	Resource In-State/Province	NM	2020	•	EPE NM085S - EPENMAGG1S NM085S	Solar	5 202	1 to 41 20 7425-NM-402147-	48	4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	Resource In-State/Province	NM	2020	•	EPE NM085S - EPENMAGG1S NM085S	Solar	1 202	1 to 48 20 7425-NM-382164-	- 28	4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	Resource In-State/Province	NM	2020	Resource In-State/Province	EPE NM086S - EPENMAGG1S NM086S	Solar	1 202	1 to 28 20 7547-NM-382624-	- 29	4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	Resource In-State/Province	NM	2020	Resource In-State/Province	EPE NM086S - EPENMAGG1S NM086S	Solar	5 202	1 to 29 20 7547-NM-402336-	49	4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	Resource In-State/Province	NM	2020	•	EPE NM086S - EPENMAGG1S NM086S	Solar	3 202	1 to 49 20 7547-NM-420318-	41	4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	Resource In-State/Province	NM	2020	•	EPE NM086S - EPENMAGG1S NM086S	Solar	4 202	1 to 41 20 7547-NM-420319-	41	4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	Resource In-State/Province Resource	NM	2020	Resource In-State/Province Resource	EPE NM086S - EPENMAGG1S NM086S	Solar	6 202	1 to 41 20 7547-NM-406303- 1 to 49	49	4/20/2021 4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	In-State/Province Resource	NM	2020	In-State/Province Resource	EPE NM086S - EPENMAGG1S NM086S	Solar	2 202	20 7547-NM-420317- 1 to 30	30	4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	In-State/Province Resource	NM	2020	In-State/Province Resource	EPE NM086S - EPENMAGG1S NM086S	Solar	7 202	20 7547-NM-414238- 1 to 48	48	4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	In-State/Province Resource	NM	2020	In-State/Province Resource	EPE NM086S - EPENMAGG1S NM086S	Solar	8 202	20 7547-NM-420320- 1 to 46	46	4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	In-State/Province Resource	NM	2020		EPE NM086S - EPENMAGG1S NM086S	Solar	9 202	20 7547-NM-427218- 1 to 43	43	4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	In-State/Province Resource	NM	2020	In-State/Province Resource	EPE NM087S - EPENMAGG1S NM087S	Solar	9 202	20 7554-NM-427223- 1 to 43	43	4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	In-State/Province Resource	NM	2020	In-State/Province Resource	EPE NM087S - EPENMAGG1S NM087S	Solar	8 202	20 7554-NM-419304- 1 to 47	47	4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	In-State/Province Resource	NM	2020	In-State/Province Resource		Solar		20 7554-NM-413223- 1 to 51		4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	In-State/Province Resource	NM	2020	In-State/Province Resource		Solar		20 7554-NM-419301- 1 to 32		4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	In-State/Province Resource	NM	2020	Resource	EPE NM087S - EPENMAGG1S NM087S	Solar		20 7554-NM-407373- 1 to 52		4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	In-State/Province Resource	NM	2020	Resource	EPE NM087S - EPENMAGG1S NM087S	Solar		20 7554-NM-419303- 1 to 44		4/20/2021
El Paso Electric Company	2020 NM RPS 2020 NM RPS	13361 RPS 13361 RPS	In-State/Province Resource In-State/Province	NM NM	2020	Resource	EPE NM087S - EPENMAGG1S NM087S  EPE NM087S - EPENMAGG1S NM087S	Solar		20 7554-NM-419302- 1 to 44 20 7554-NM-402704-		4/20/2021
El Paso Electric Company El Paso Electric Company	2020 NW RPS	13361 RPS	Resource In-State/Province	NM	2020	Resource	EPE NM087S - EPENMAGG1S NM087S	Solar Solar		1 to 50 20 7554-NM-382316-		4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	Resource In-State/Province	NM	2020	Resource In-State/Province		Solar		1 to 30 20 7555-NM-382462-		4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	Resource In-State/Province	NM	2020	Resource	EPE NM088S - EPENMAGG1S NM088S	Solar		1 to 29 20 7555-NM-402528-		4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	Resource In-State/Province	NM	2020	Resource In-State/Province	EPE NM088S - EPENMAGG1S NM088S	Solar	3 202	1 to 47 20 7555-NM-419745-	- 41	4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	Resource In-State/Province	NM	2020	Resource In-State/Province	EPE NM088S - EPENMAGG1S NM088S	Solar	4 202	1 to 41 20 7555-NM-419746-	41	4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	Resource In-State/Province	NM	2020	Resource In-State/Province	EPE NM088S - EPENMAGG1S NM088S	Solar	6 202	1 to 41 20 7555-NM-406967-	- 51	4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	Resource In-State/Province	NM	2020	Resource In-State/Province	EPE NM088S - EPENMAGG1S NM088S	Solar	2 202	1 to 51 20 7555-NM-419744-	- 31	4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	Resource In-State/Province Resource	NM	2020	Resource In-State/Province Resource	EPE NM088S - EPENMAGG1S NM088S	Solar	7 202	1 to 31 20 7555-NM-414399- 1 to 49	49	4/20/2021 4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	In-State/Province Resource	NM	2020		EPE NM088S - EPENMAGG1S NM088S	Solar	8 202	1 to 49 20 7555-NM-419747- 1 to 46	46	4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	In-State/Province Resource	NM	2020	In-State/Province Resource	EPE NM088S - EPENMAGG1S NM088S	Solar	9 202	20 7555-NM-425749- 1 to 43	43	4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	In-State/Province Resource	NM	2020	In-State/Province Resource	EPE NM089S - EPENMAGG1S NM089S	Solar	9 202	20 7556-NM-425750- 1 to 44	- 44	4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	In-State/Province Resource	NM	2020	In-State/Province Resource	EPE NM089S - EPENMAGG1S NM089S	Solar	8 202	20 7556-NM-419751- 1 to 47	47	4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	In-State/Province Resource	NM	2020	In-State/Province Resource	EPE NM089S - EPENMAGG1S NM089S	Solar	7 202	20 7556-NM-414400- 1 to 48	48	4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	In-State/Province Resource	NM	2020	Resource	EPE NM089S - EPENMAGG1S NM089S	Solar		20 7556-NM-419748- 1 to 32		4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	In-State/Province Resource	NM	2020	Resource	EPE NM089S - EPENMAGG1S NM089S	Solar		20 7556-NM-406968- 1 to 50		4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	In-State/Province Resource	NM	2020	Resource	EPE NM089S - EPENMAGG1S NM089S	Solar		20 7556-NM-419750- 1 to 41		4/20/2021
El Paso Electric Company El Paso Electric Company	2020 NM RPS 2020 NM RPS	13361 RPS 13361 RPS	In-State/Province Resource In-State/Province	NM NM	2020	In-State/Province Resource In-State/Province		Solar Solar		20 7556-NM-419749- 1 to 41 20 7556-NM-402529-		4/20/2021
El Paso Electric Company	2020 NW RPS	13361 RPS	Resource In-State/Province	NM	2020	Resource	EPE NM089S - EPENMAGG1S NM089S  EPE NM089S - EPENMAGG1S NM089S	Solar		20 7556-NM-402529- 1 to 49 20 7556-NM-382463-		4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	Resource In-State/Province	NM	2020	Resource In-State/Province		Solar		1 to 30 20 7557-NM-382464-		4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	Resource In-State/Province	NM	2020	Resource	EPE NM090S - EPENMAGG1S NM090S	Solar		1 to 26 20 7557-NM-402530-		4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	Resource In-State/Province	NM	2020	Resource In-State/Province	EPE NM090S - EPENMAGG1S NM090S	Solar	3 202	1 to 48 20 7557-NM-419753-	40	4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	Resource In-State/Province	NM	2020	Resource In-State/Province	EPE NM090S - EPENMAGG1S NM090S	Solar	4 202	1 to 40 20 7557-NM-419754-	40	4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	Resource In-State/Province	NM	2020	· ·	EPE NM090S - EPENMAGG1S NM090S	Solar	6 202	1 to 40 20 7557-NM-406969-	- 51	4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	Resource In-State/Province	NM	2020	-	EPE NM090S - EPENMAGG1S NM090S	Solar	2 202	1 to 51 20 7557-NM-419752-	- 28	4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	Resource In-State/Province Resource	NM	2020	· ·	EPE NM090S - EPENMAGG1S NM090S	Solar	7 202	1 to 28 20 7557-NM-414401- 1 to 48	- 48	4/20/2021 4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	Resource In-State/Province Resource	NM	2020	Resource In-State/Province Resource	EPE NM090S - EPENMAGG1S NM090S	Solar	8 202	1 to 48 20 7557-NM-419755- 1 to 47	- 47	4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	In-State/Province Resource	NM	2020		EPE NM090S - EPENMAGG1S NM090S	Solar	9 202	1 to 47 20 7557-NM-425751- 1 to 42	42	4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	In-State/Province Resource	NM	2020		EPE NM091S - EPENMAGG1S NM091S	Solar	9 202	20 7558-NM-426729- 1 to 42	42	4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	In-State/Province Resource	NM	2020	In-State/Province Resource	EPE NM091S - EPENMAGG1S NM091S	Solar		20 7558-NM-420836- 1 to 46		4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	In-State/Province Resource	NM	2020	Resource	EPE NM091S - EPENMAGG1S NM091S	Solar		20 7558-NM-413697- 1 to 51		4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	In-State/Province Resource	NM	2020	In-State/Province Resource	EPE NM091S - EPENMAGG1S NM091S	Solar	2 202	20 7558-NM-420834- 1 to 32	32	4/20/2021

Account Holder	SubAccount	Subaccount Retirement	t Retirement Reason	State/Province	Compliance	Reason	Generator Plant-Unit Name	Fuel Type Vinta	age Vintag	e Certificate Serial	Quantity A	Action Date
El Paso Electric Company	2020 NM RPS	ID Types 13361 RPS	In-State/Province	NM	Period 2020	In-State/Province	EPE NM091S - EPENMAGG1S NM091S	Mon Solar		Numbers 20 7558-NM-406736-	52	
El Paso Electric Company	2020 NM RPS	13361 RPS	Resource In-State/Province	NM	2020	Resource In-State/Province	EPE NM091S - EPENMAGG1S NM091S	Solar	4 202	1 to 52 20 7558-NM-420835-	46	4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	Resource In-State/Province	NM	2020	Resource In-State/Province	EPE NM091S - EPENMAGG1S NM091S	Solar	5 202	1 to 46 20 7558-NM-403736-	51	4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	Resource In-State/Province	NM	2020	•	EPE NM091S - EPENMAGG1S NM091S	Solar	1 202	1 to 51 20 7558-NM-382465-	30	4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	Resource In-State/Province	NM	2020	•	EPE NM092S - EPENMAGG1S NM092S	Solar	1 202	1 to 30 20 7559-NM-382466-	32	4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	Resource In-State/Province	NM	2020	Resource In-State/Province	EPE NM092S - EPENMAGG1S NM092S	Solar	5 202	1 to 32 20 7559-NM-403737-	52	4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	Resource In-State/Province	NM	2020	Resource In-State/Province	EPE NM092S - EPENMAGG1S NM092S	Solar	4 202	1 to 52 20 7559-NM-420839-	44	4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	Resource In-State/Province	NM	2020	•	EPE NM092S - EPENMAGG1S NM092S	Solar	3 202	1 to 44 20 7559-NM-420838-	44	4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	Resource In-State/Province	NM	2020	•	EPE NM092S - EPENMAGG1S NM092S	Solar	6 202	1 to 44 20 7559-NM-406737-	52	4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	Resource In-State/Province	NM	2020	•	EPE NM092S - EPENMAGG1S NM092S	Solar	2 202	1 to 52 20 7559-NM-420837- 1 to 34	34	4/20/2021 4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	Resource In-State/Province Resource	NM	2020	Resource In-State/Province Resource	EPE NM092S - EPENMAGG1S NM092S	Solar	7 202	1 to 34 20 7559-NM-413698- 1 to 48	48	4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	In-State/Province Resource	NM	2020	In-State/Province Resource	EPE NM092S - EPENMAGG1S NM092S	Solar	8 202	20 7559-NM-420840- 1 to 45	45	4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	In-State/Province Resource	NM	2020	In-State/Province Resource	EPE NM092S - EPENMAGG1S NM092S	Solar	9 202	20 7559-NM-426730- 1 to 46	46	4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	In-State/Province Resource	NM	2020		EPE NM093S - EPENMAGG1S NM093S	Solar	9 202	20 7561-NM-426731- 1 to 41	41	4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	In-State/Province Resource	NM	2020		EPE NM093S - EPENMAGG1S NM093S	Solar	8 202	20 7561-NM-420844- 1 to 44	44	4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	In-State/Province Resource	NM	2020		EPE NM093S - EPENMAGG1S NM093S	Solar	7 202	20 7561-NM-413699- 1 to 47	47	4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	In-State/Province Resource	NM	2020	In-State/Province Resource	EPE NM093S - EPENMAGG1S NM093S	Solar	6 202	20 7561-NM-406738- 1 to 48	48	4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	In-State/Province Resource	NM	2020	In-State/Province Resource	EPE NM093S - EPENMAGG1S NM093S	Solar	2 202	20 7561-NM-420841- 1 to 30	30	4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	In-State/Province Resource	NM	2020	In-State/Province Resource	EPE NM093S - EPENMAGG1S NM093S	Solar	3 202	20 7561-NM-420842- 1 to 41	41	4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	In-State/Province Resource	NM	2020	In-State/Province Resource	EPE NM093S - EPENMAGG1S NM093S	Solar	4 202	20 7561-NM-420843- 1 to 41	41	4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	In-State/Province Resource	NM	2020	In-State/Province Resource	EPE NM093S - EPENMAGG1S NM093S	Solar	5 202	20 7561-NM-403738- 1 to 48	48	4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	In-State/Province Resource	NM	2020	In-State/Province Resource	EPE NM093S - EPENMAGG1S NM093S	Solar	1 202	20 7561-NM-382467- 1 to 28	28	4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	In-State/Province Resource	NM	2020	In-State/Province Resource	EPE NM094S - EPENMAGG1S NM094S	Solar	1 202	20 7671-NM-381908- 1 to 28	28	4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	In-State/Province Resource	NM	2020	In-State/Province Resource	EPE NM094S - EPENMAGG1S NM094S	Solar	5 202	20 7671-NM-402439- 1 to 47	47	4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	In-State/Province Resource	NM	2020	In-State/Province Resource	EPE NM094S - EPENMAGG1S NM094S	Solar	4 202	20 7671-NM-420552- 1 to 42	42	4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	In-State/Province Resource	NM	2020	In-State/Province Resource		Solar	3 202	20 7671-NM-420551- 1 to 42		4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	In-State/Province Resource	NM	2020	Resource	EPE NM094S - EPENMAGG1S NM094S	Solar		20 7671-NM-420550- 1 to 30		4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	In-State/Province Resource	NM	2020	In-State/Province Resource		Solar		20 7671-NM-406388- 1 to 50		4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	In-State/Province Resource	NM	2020	In-State/Province Resource		Solar		20 7671-NM-413566- 1 to 50		4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	In-State/Province Resource	NM	2020	Resource	EPE NM094S - EPENMAGG1S NM094S	Solar		20 7671-NM-420553- 1 to 45		4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	In-State/Province Resource	NM	2020	Resource	EPE NM094S - EPENMAGG1S NM094S	Solar		20 7671-NM-426504- 1 to 42		4/20/2021
El Paso Electric Company El Paso Electric Company	2020 NM RPS 2020 NM RPS	13361 RPS 13361 RPS	In-State/Province Resource In-State/Province	NM NM	2020	In-State/Province Resource In-State/Province		Solar Solar		20 7672-NM-426505- 1 to 44 20 7672-NM-420557-		4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	Resource In-State/Province	NM	2020	Resource In-State/Province		Solar		1 to 48 20 7672-NM-413567-		4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	Resource In-State/Province	NM	2020	Resource In-State/Province		Solar		1 to 49 20 7672-NM-406389-		4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	Resource In-State/Province	NM	2020	Resource	EPE NM095S - EPENMAGG1S NM095S	Solar		1 to 49 20 7672-NM-420554-		4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	Resource In-State/Province	NM	2020	Resource	EPE NM095S - EPENMAGG1S NM095S	Solar		1 to 31 20 7672-NM-420555-		4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	Resource In-State/Province	NM	2020	Resource	EPE NM095S - EPENMAGG1S NM095S	Solar		1 to 42 20 7672-NM-420556-		4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	Resource In-State/Province	NM	2020	Resource In-State/Province		Solar		1 to 42 20 7672-NM-402440-		4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	Resource In-State/Province	NM	2020	Resource In-State/Province		Solar		1 to 49 20 7672-NM-381909-		4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	Resource In-State/Province	NM	2020	Resource In-State/Province	EPE NM096S - EPENMAGG1S NM096S	Solar	1 202	1 to 29 20 7673-NM-381910-	28	4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	Resource In-State/Province	NM	2020	Resource In-State/Province	EPE NM096S - EPENMAGG1S NM096S	Solar	5 202	1 to 28 20 7673-NM-402441-	50	4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	Resource In-State/Province	NM	2020	Resource In-State/Province	EPE NM096S - EPENMAGG1S NM096S	Solar	4 202	1 to 50 20 7673-NM-420560-	43	4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	Resource In-State/Province	NM	2020	Resource In-State/Province	EPE NM096S - EPENMAGG1S NM096S	Solar	3 202	1 to 43 20 7673-NM-420559-	43	4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	Resource In-State/Province	NM	2020	Resource In-State/Province	EPE NM096S - EPENMAGG1S NM096S	Solar	2 202	1 to 43 20 7673-NM-420558-	32	4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	Resource In-State/Province	NM	2020	· ·	EPE NM096S - EPENMAGG1S NM096S	Solar	6 202	1 to 32 20 7673-NM-406390-	51	4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	Resource In-State/Province	NM	2020	•	EPE NM096S - EPENMAGG1S NM096S	Solar	7 202	1 to 51 20 7673-NM-413568-	48	4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	Resource In-State/Province	NM	2020	•	EPE NM096S - EPENMAGG1S NM096S	Solar	8 202	1 to 48 20 7673-NM-420561-	46	4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	Resource In-State/Province	NM	2020	•	EPE NM096S - EPENMAGG1S NM096S	Solar	9 202	1 to 46 20 7673-NM-427224-	42	4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	Resource In-State/Province Resource	NM	2020	•	EPE NM097S - EPENMAGG1S NM097S	Solar	9 202	1 to 42 20 7674-NM-427225- 1 to 38	38	4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	Resource In-State/Province Resource	NM	2020	Resource In-State/Province Resource	EPE NM097S - EPENMAGG1S NM097S	Solar	8 202	1 to 38 20 7674-NM-420565- 1 to 43	43	4/20/2021 4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	In-State/Province Resource	NM	2020		EPE NM097S - EPENMAGG1S NM097S	Solar	7 202	1 to 43 20 7674-NM-413569- 1 to 46	46	4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	In-State/Province Resource	NM	2020		EPE NM097S - EPENMAGG1S NM097S	Solar	6 202	20 7674-NM-406391- 1 to 48	48	4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	In-State/Province Resource	NM	2020		EPE NM097S - EPENMAGG1S NM097S	Solar	2 202	20 7674-NM-420562- 1 to 30	30	4/20/2021
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Account Holder	SubAccount	Subaccount Retirement ID Types		·	Period	Reason	Generator Plant-Unit Name		Ionth Year Numbers	Quantity Ac	ction Date
El Paso Electric Company	2020 NM RPS	13361 RPS	In-State/Province Resource	NM	2020	In-State/Province Resource	EPE NM097S - EPENMAGG1S NM097S	Solar	3 2020 7674-NM-420563- 1 to 44	44	4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	In-State/Province Resource	NM	2020	In-State/Province Resource	EPE NM097S - EPENMAGG1S NM097S	Solar	4 2020 7674-NM-420564- 1 to 44	44	4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	In-State/Province Resource	NM	2020	In-State/Province Resource	EPE NM097S - EPENMAGG1S NM097S	Solar	5 2020 7674-NM-402442- 1 to 48	48	4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	In-State/Province Resource	NM	2020	In-State/Province Resource	EPE NM097S - EPENMAGG1S NM097S	Solar	1 2020 7674-NM-381911- 1 to 29	29	 4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	In-State/Province Resource	NM	2020	In-State/Province Resource	EPE NM098S - EPENMAGG1S NM098S	Solar	1 2020 7699-NM-382626- 1 to 27	27	4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	In-State/Province	NM	2020	In-State/Province	EPE NM098S - EPENMAGG1S NM098S	Solar	5 2020 7699-NM-403654-	45	
El Paso Electric Company	2020 NM RPS	13361 RPS	Resource In-State/Province	NM	2020	Resource In-State/Province	EPE NM098S - EPENMAGG1S NM098S	Solar	1 to 45 4 2020 7699-NM-420570-	39	4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	Resource In-State/Province	NM	2020	Resource In-State/Province	EPE NM098S - EPENMAGG1S NM098S	Solar	1 to 39 3 2020 7699-NM-420569-	39	4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	Resource In-State/Province	NM	2020	Resource In-State/Province	EPE NM098S - EPENMAGG1S NM098S	Solar	1 to 39 6 2020 7699-NM-406503-	46	4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	Resource In-State/Province	NM	2020	Resource In-State/Province	EPE NM098S - EPENMAGG1S NM098S	Solar	1 to 46 2 2020 7699-NM-420568-	29	4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	Resource In-State/Province	NM	2020	Resource In-State/Province	EPE NM098S - EPENMAGG1S NM098S	Solar	1 to 29 7 2020 7699-NM-414126-	45	4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	Resource In-State/Province	NM	2020	Resource In-State/Province	EPE NM098S - EPENMAGG1S NM098S	Solar	1 to 45 8 2020 7699-NM-420571-	44	4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	Resource In-State/Province	NM	2020	Resource	EPE NM098S - EPENMAGG1S NM098S	Solar	1 to 44 9 2020 7699-NM-426506-		4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	Resource In-State/Province	NM	2020	Resource In-State/Province		Solar	1 to 39 9 2020 7700-NM-426507-		4/20/2021
			Resource			Resource			1 to 37	•	4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	In-State/Province Resource	NM	2020	Resource	EPE NM099S - EPENMAGG1S NM099S	Solar	8 2020 7700-NM-420575- 1 to 42		4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	In-State/Province Resource	NM	2020	In-State/Province Resource		Solar	7 2020 7700-NM-414127- 1 to 44		4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	In-State/Province Resource	NM	2020	In-State/Province Resource	EPE NM099S - EPENMAGG1S NM099S	Solar	2 2020 7700-NM-420572- 1 to 30	30	4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	In-State/Province Resource	NM	2020	In-State/Province Resource	EPE NM099S - EPENMAGG1S NM099S	Solar	6 2020 7700-NM-406504- 1 to 45	45	4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	In-State/Province Resource	NM	2020	In-State/Province Resource	EPE NM099S - EPENMAGG1S NM099S	Solar	3 2020 7700-NM-420573- 1 to 39	39	4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	In-State/Province Resource	NM	2020	In-State/Province Resource	EPE NM099S - EPENMAGG1S NM099S	Solar	4 2020 7700-NM-420574- 1 to 39	39	4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	In-State/Province Resource	NM	2020		EPE NM099S - EPENMAGG1S NM099S	Solar	5 2020 7700-NM-403655- 1 to 46	46	 4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	In-State/Province	NM	2020	In-State/Province	EPE NM099S - EPENMAGG1S NM099S	Solar	1 2020 7700-NM-382627- 1 to 26	26	4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	Resource In-State/Province	NM	2020		EPE NM100S - EPENMAGG1S NM100S	Solar	1 2020 8123-NM-382544-	28	
El Paso Electric Company	2020 NM RPS	13361 RPS	Resource In-State/Province	NM	2020	-	EPE NM100S - EPENMAGG1S NM100S	Solar	1 to 28 5 2020 8123-NM-402239-	50	4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	Resource In-State/Province	NM	2020	Resource In-State/Province	EPE NM100S - EPENMAGG1S NM100S	Solar	1 to 50 4 2020 8123-NM-421202-	42	4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	Resource In-State/Province	NM	2020	Resource In-State/Province	EPE NM100S - EPENMAGG1S NM100S	Solar	1 to 42 3 2020 8123-NM-421201-	42	4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	Resource In-State/Province	NM	2020	Resource In-State/Province	EPE NM100S - EPENMAGG1S NM100S	Solar	1 to 42 6 2020 8123-NM-409199-	52	4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	Resource In-State/Province	NM	2020	Resource In-State/Province	EPE NM100S - EPENMAGG1S NM100S	Solar	1 to 52 2 2020 8123-NM-421200-	30	4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	Resource In-State/Province	NM	2020	Resource	EPE NM100S - EPENMAGG1S NM100S	Solar	1 to 30 7 2020 8123-NM-413879-	51	4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	Resource In-State/Province	NM	2020	Resource	EPE NM100S - EPENMAGG1S NM100S	Solar	1 to 51 8 2020 8123-NM-421203-		4/20/2021
			Resource			Resource			1 to 47	•	4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	In-State/Province Resource	NM	2020	In-State/Province Resource		Solar	9 2020 8123-NM-427054- 1 to 41		4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	In-State/Province Resource	NM	2020	Resource	EPE NM101S - EPENMAGG1S NM101S	Solar	9 2020 8124-NM-427055- 1 to 42	42	4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	In-State/Province Resource	NM	2020	In-State/Province Resource	EPE NM101S - EPENMAGG1S NM101S	Solar	8 2020 8124-NM-421207- 1 to 46	46	4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	In-State/Province Resource	NM	2020	In-State/Province Resource	EPE NM101S - EPENMAGG1S NM101S	Solar	7 2020 8124-NM-413880- 1 to 49	49	4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	In-State/Province Resource	NM	2020	In-State/Province Resource	EPE NM101S - EPENMAGG1S NM101S	Solar	2 2020 8124-NM-421204- 1 to 31	31	4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	In-State/Province Resource	NM	2020		EPE NM101S - EPENMAGG1S NM101S	Solar	6 2020 8124-NM-409200- 1 to 51	51	4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	In-State/Province Resource	NM	2020		EPE NM101S - EPENMAGG1S NM101S	Solar	3 2020 8124-NM-421205- 1 to 44	44	4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	In-State/Province	NM	2020	In-State/Province	EPE NM101S - EPENMAGG1S NM101S	Solar	4 2020 8124-NM-421206-	44	
El Paso Electric Company	2020 NM RPS	13361 RPS	Resource In-State/Province	NM	2020	Resource In-State/Province	EPE NM101S - EPENMAGG1S NM101S	Solar	1 to 44 5 2020 8124-NM-402240-	49	4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	Resource In-State/Province	NM	2020	-	EPE NM101S - EPENMAGG1S NM101S	Solar	1 to 49 1 2020 8124-NM-382545-	29	4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	Resource In-State/Province	NM	2020	-	EPE NM102S - EPENMAGG1S NM102S	Solar	1 to 29 1 2020 8197-NM-382668-	28	4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	Resource In-State/Province	NM	2020	Resource In-State/Province	EPE NM102S - EPENMAGG1S NM102S	Solar	1 to 28 5 2020 8197-NM-403850-	47	4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	Resource In-State/Province	NM	2020	Resource In-State/Province	EPE NM102S - EPENMAGG1S NM102S	Solar	1 to 47 4 2020 8197-NM-420897-	41	4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	Resource In-State/Province	NM	2020	Resource In-State/Province	EPE NM102S - EPENMAGG1S NM102S	Solar	1 to 41 3 2020 8197-NM-420896-	41	4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	Resource In-State/Province	NM	2020	Resource In-State/Province		Solar	1 to 41 6 2020 8197-NM-406778-		4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	Resource In-State/Province	NM	2020	Resource	EPE NM102S - EPENMAGG1S NM102S	Solar	1 to 47 2 2020 8197-NM-420895-		4/20/2021
			Resource			Resource			1 to 29	•	4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	In-State/Province Resource	NM	2020	Resource	EPE NM102S - EPENMAGG1S NM102S	Solar	7 2020 8197-NM-413683- 1 to 48		4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	In-State/Province Resource	NM	2020	Resource	EPE NM102S - EPENMAGG1S NM102S	Solar	8 2020 8197-NM-420898- 1 to 43		4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	In-State/Province Resource	NM	2020	Resource	EPE NM102S - EPENMAGG1S NM102S	Solar	9 2020 8197-NM-426813- 1 to 39		4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	In-State/Province Resource	NM	2020	In-State/Province Resource	EPE NM103S - EPENMAGG1S NM103S	Solar	9 2020 8198-NM-426814- 1 to 39	39	4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	In-State/Province Resource	NM	2020	In-State/Province Resource	EPE NM103S - EPENMAGG1S NM103S	Solar	8 2020 8198-NM-420902- 1 to 41	41	4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	In-State/Province Resource	NM	2020	In-State/Province Resource	EPE NM103S - EPENMAGG1S NM103S	Solar	7 2020 8198-NM-413684- 1 to 46	46	4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	In-State/Province Resource	NM	2020		EPE NM103S - EPENMAGG1S NM103S	Solar	6 2020 8198-NM-406779- 1 to 47	47	4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	In-State/Province Resource	NM	2020		EPE NM103S - EPENMAGG1S NM103S	Solar	2 2020 8198-NM-420899- 1 to 29	29	4/20/2021
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Account Holder	SubAccount	Subaccount Retirement ID Types		·	Period	Reason	Generator Plant-Unit Name		onth Year Numbers	Quantity A	ction Date
El Paso Electric Company	2020 NM RPS	13361 RPS	In-State/Province Resource	NM	2020	In-State/Province Resource	EPE NM103S - EPENMAGG1S NM103S	Solar	3 2020 8198-NM-420900- 1 to 39	39	4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	In-State/Province Resource	NM	2020	In-State/Province Resource	EPE NM103S - EPENMAGG1S NM103S	Solar	4 2020 8198-NM-420901- 1 to 39	39	4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	In-State/Province Resource	NM	2020	In-State/Province Resource	EPE NM103S - EPENMAGG1S NM103S	Solar	5 2020 8198-NM-403851- 1 to 46	46	4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	In-State/Province Resource	NM	2020	In-State/Province Resource	EPE NM103S - EPENMAGG1S NM103S	Solar	1 2020 8198-NM-382669- 1 to 28	28	4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	In-State/Province Resource	NM	2020	In-State/Province Resource	EPE NM104S - EPENMAGG1S NM104S	Solar	1 2020 8794-NM-381945- 1 to 31	31	4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	In-State/Province	NM	2020	In-State/Province	EPE NM104S - EPENMAGG1S NM104S	Solar	5 2020 8794-NM-403843-	53	
El Paso Electric Company	2020 NM RPS	13361 RPS	Resource In-State/Province	NM	2020	Resource In-State/Province	EPE NM104S - EPENMAGG1S NM104S	Solar	1 to 53 4 2020 8794-NM-406768-	47	4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	Resource In-State/Province	NM	2020	Resource In-State/Province	EPE NM104S - EPENMAGG1S NM104S	Solar	1 to 47 6 2020 8794-NM-406769-	54	4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	Resource In-State/Province	NM	2020	Resource In-State/Province	EPE NM104S - EPENMAGG1S NM104S	Solar	1 to 54 2 2020 8794-NM-419485-	32	4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	Resource In-State/Province	NM	2020	Resource In-State/Province	EPE NM104S - EPENMAGG1S NM104S	Solar	1 to 32 7 2020 8794-NM-414415-	54	4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	Resource In-State/Province	NM	2020	Resource In-State/Province	EPE NM104S - EPENMAGG1S NM104S	Solar	1 to 54 8 2020 8794-NM-419486-	46	4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	Resource In-State/Province	NM	2020	Resource In-State/Province	EPE NM104S - EPENMAGG1S NM104S	Solar	1 to 46 9 2020 8794-NM-425527-	44	4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	Resource In-State/Province	NM	2020	Resource	EPE NM105S - EPENMAGG1S NM105S	Solar	1 to 44 9 2020 8835-NM-427094-		4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	Resource In-State/Province	NM	2020	Resource In-State/Province		Solar	1 to 38 8 2020 8835-NM-421249-		4/20/2021
			Resource			Resource			1 to 41		4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	In-State/Province Resource	NM	2020	Resource	EPE NM105S - EPENMAGG1S NM105S	Solar	7 2020 8835-NM-413884- 1 to 45		4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	In-State/Province Resource	NM	2020	In-State/Province Resource		Solar	2 2020 8835-NM-421246- 1 to 29	29	4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	In-State/Province Resource	NM	2020	Resource	EPE NM105S - EPENMAGG1S NM105S	Solar	6 2020 8835-NM-409281- 1 to 49		4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	In-State/Province Resource	NM	2020	In-State/Province Resource	EPE NM105S - EPENMAGG1S NM105S	Solar	4 2020 8835-NM-421248- 1 to 40	40	4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	In-State/Province Resource	NM	2020	In-State/Province Resource	EPE NM105S - EPENMAGG1S NM105S	Solar	3 2020 8835-NM-421247- 1 to 40	40	4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	In-State/Province Resource	NM	2020	In-State/Province Resource	EPE NM105S - EPENMAGG1S NM105S	Solar	5 2020 8835-NM-401947- 1 to 45	45	4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	In-State/Province Resource	NM	2020		EPE NM105S - EPENMAGG1S NM105S	Solar	1 2020 8835-NM-381952- 1 to 28	28	4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	In-State/Province	NM	2020	In-State/Province	EPE NM106S - EPENMAGG1S NM106S	Solar	1 2020 8836-NM-381953- 1 to 27	27	4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	Resource In-State/Province	NM	2020	-	EPE NM106S - EPENMAGG1S NM106S	Solar	5 2020 8836-NM-401948-	46	
El Paso Electric Company	2020 NM RPS	13361 RPS	Resource In-State/Province	NM	2020	-	EPE NM106S - EPENMAGG1S NM106S	Solar	1 to 46 3 2020 8836-NM-421251-	39	4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	Resource In-State/Province	NM	2020	Resource In-State/Province	EPE NM106S - EPENMAGG1S NM106S	Solar	1 to 39 4 2020 8836-NM-421252-	39	4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	Resource In-State/Province	NM	2020	Resource In-State/Province	EPE NM106S - EPENMAGG1S NM106S	Solar	1 to 39 6 2020 8836-NM-409282-	46	4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	Resource In-State/Province	NM	2020	Resource In-State/Province	EPE NM106S - EPENMAGG1S NM106S	Solar	1 to 46 2 2020 8836-NM-421250-	29	4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	Resource In-State/Province	NM	2020	Resource In-State/Province	EPE NM106S - EPENMAGG1S NM106S	Solar	1 to 29 7 2020 8836-NM-413885-	46	4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	Resource In-State/Province	NM	2020	Resource	EPE NM106S - EPENMAGG1S NM106S	Solar	1 to 46 8 2020 8836-NM-421253-		4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	Resource In-State/Province	NM	2020	Resource	EPE NM106S - EPENMAGG1S NM106S	Solar	1 to 42 9 2020 8836-NM-427095-		4/20/2021
			Resource			Resource			1 to 40		4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	In-State/Province Resource	NM	2020	In-State/Province Resource		Solar	9 2020 9324-NM-426842- 1 to 41		4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	In-State/Province Resource	NM	2020	Resource	EPE NM107S - EPENMAGG1S NM107S	Solar	8 2020 9324-NM-420955- 1 to 46	46	4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	In-State/Province Resource	NM	2020	In-State/Province Resource	EPE NM107S - EPENMAGG1S NM107S	Solar	7 2020 9324-NM-413740- 1 to 49	49	4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	In-State/Province Resource	NM	2020	In-State/Province Resource	EPE NM107S - EPENMAGG1S NM107S	Solar	6 2020 9324-NM-406612- 1 to 51	51	4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	In-State/Province Resource	NM	2020	In-State/Province Resource	EPE NM107S - EPENMAGG1S NM107S	Solar	4 2020 9324-NM-420954- 1 to 41	41	4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	In-State/Province Resource	NM	2020		EPE NM107S - EPENMAGG1S NM107S	Solar	3 2020 9324-NM-420953- 1 to 41	41	4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	In-State/Province Resource	NM	2020		EPE NM107S - EPENMAGG1S NM107S	Solar	5 2020 9324-NM-403874- 1 to 47	47	4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	In-State/Province	NM	2020	In-State/Province	EPE NM107S - EPENMAGG1S NM107S	Solar	2 2020 9324-NM-406611-	29	
El Paso Electric Company	2020 NM RPS	13361 RPS	Resource In-State/Province	NM	2020	Resource In-State/Province	EPE NM108S - EPENMAGG1S NM108S	Solar	1 to 29 2 2020 9325-NM-406613-	28	4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	Resource In-State/Province	NM	2020	-	EPE NM108S - EPENMAGG1S NM108S	Solar	1 to 28 5 2020 9325-NM-403875-	49	4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	Resource In-State/Province	NM	2020	-	EPE NM108S - EPENMAGG1S NM108S	Solar	1 to 49 3 2020 9325-NM-420956-	44	4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	Resource In-State/Province	NM	2020	Resource In-State/Province	EPE NM108S - EPENMAGG1S NM108S	Solar	1 to 44 4 2020 9325-NM-420957-	44	4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	Resource In-State/Province	NM	2020	Resource In-State/Province	EPE NM108S - EPENMAGG1S NM108S	Solar	1 to 44 6 2020 9325-NM-406614-	53	4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	Resource In-State/Province	NM	2020	Resource In-State/Province	EPE NM108S - EPENMAGG1S NM108S	Solar	1 to 53 7 2020 9325-NM-413741-	51	4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	Resource In-State/Province	NM	2020	Resource In-State/Province		Solar	1 to 51 8 2020 9325-NM-420958-		4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	Resource In-State/Province	NM	2020	Resource	EPE NM108S - EPENMAGG1S NM108S	Solar	1 to 47 9 2020 9325-NM-426843-		4/20/2021
			Resource			Resource			1 to 42		4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	In-State/Province Resource	NM	2020	Resource	EPE NM111S - EPENMAGG1S NM111S	Solar	1 to 42		4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	In-State/Province Resource	NM	2020	Resource	EPE NM111S - EPENMAGG1S NM111S	Solar	8 2020 9602-NM-420001- 1 to 46		4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	In-State/Province Resource	NM	2020	Resource	EPE NM111S - EPENMAGG1S NM111S	Solar	7 2020 9602-NM-414560- 1 to 50		4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	In-State/Province Resource	NM	2020	In-State/Province Resource	EPE NM111S - EPENMAGG1S NM111S	Solar	6 2020 9602-NM-406558- 1 to 51	51	4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	In-State/Province Resource	NM	2020	In-State/Province Resource	EPE NM111S - EPENMAGG1S NM111S	Solar	5 2020 9602-NM-403728- 1 to 48	48	4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	In-State/Province Resource	NM	2020	In-State/Province Resource	EPE NM111S - EPENMAGG1S NM111S	Solar	4 2020 9602-NM-420000- 1 to 41	41	4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	In-State/Province Resource	NM	2020		EPE NM111S - EPENMAGG1S NM111S	Solar	3 2020 9602-NM-406557- 1 to 41	41	4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	In-State/Province Resource	NM	2020		EPE NM111S - EPENMAGG1S NM111S	Solar	2 2020 9602-NM-406556- 1 to 3	3	4/20/2021
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Account Holder	SubAccount	Subaccount Retirement ID Types	t Retirement Reason	State/Province	Compliance Period	Reason	Generator Plant-Unit Name	Fuel Type Vintage Month	•	Quantity Action Date
El Paso Electric Company	2020 NM RPS	13361 RPS	In-State/Province Resource	NM	2020	In-State/Province Resource	EPE NM112S - EPENMAGG1S NM112S	Solar	3 2020 9603-NM-406559- 1 to 35	35 4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	In-State/Province Resource	NM	2020	In-State/Province Resource	EPE NM112S - EPENMAGG1S NM112S	Solar	4 2020 9603-NM-420002- 1 to 35	35 4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	In-State/Province Resource	NM	2020		EPE NM112S - EPENMAGG1S NM112S	Solar	5 2020 9603-NM-403729- 1 to 41	41 4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	In-State/Province	NM	2020	In-State/Province	EPE NM112S - EPENMAGG1S NM112S	Solar	6 2020 9603-NM-406560-	44
El Paso Electric Company	2020 NM RPS	13361 RPS	Resource In-State/Province	NM	2020	Resource In-State/Province	EPE NM112S - EPENMAGG1S NM112S	Solar	1 to 44 7 2020 9603-NM-414561-	4/20/2021 44
El Paso Electric Company	2020 NM RPS	13361 RPS	Resource In-State/Province	NM	2020	Resource In-State/Province	EPE NM112S - EPENMAGG1S NM112S	Solar	1 to 44 8 2020 9603-NM-420003-	4/20/2021 41
El Paso Electric Company	2020 NM RPS	13361 RPS	Resource In-State/Province	NM	2020	Resource In-State/Province	EPE NM112S - EPENMAGG1S NM112S	Solar	1 to 41 9 2020 9603-NM-425998-	4/20/2021 38
El Paso Electric Company	2020 NM RPS	13361 RPS	Resource In-State/Province	NM	2020	Resource In-State/Province	EPE NM113S - EPENMAGG1S NM113S	Solar	1 to 38 9 2020 10025-NM-	4/20/2021 33
El Paso Electric Company	2020 NM RPS	13361 RPS	Resource In-State/Province	NM	2020	Resource	EPE NM113S - EPENMAGG1S NM113S	Solar	426134-1 to 33 8 2020 10025-NM-	4/20/2021 35
El Paso Electric Company	2020 NM RPS	13361 RPS	Resource In-State/Province	NM	2020	Resource	EPE NM113S - EPENMAGG1S NM113S	Solar	420139-1 to 35 7 2020 10025-NM-	4/20/2021 40
			Resource			Resource			413981-1 to 40	4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	In-State/Province Resource	NM	2020	Resource	EPE NM113S - EPENMAGG1S NM113S	Solar	6 2020 10025-NM- 409367-1 to 39	39 4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	In-State/Province Resource	NM	2020	In-State/Province Resource		Solar	5 2020 10025-NM- 403832-1 to 36	36 4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	In-State/Province Resource	NM	2020	In-State/Province Resource	EPE NM113S - EPENMAGG1S NM113S	Solar	4 2020 10025-NM- 420138-1 to 30	30 4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	In-State/Province Resource	NM	2020	In-State/Province Resource	EPE NM113S - EPENMAGG1S NM113S	Solar	3 2020 10025-NM- 409366-1 to 30	30 4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	In-State/Province Resource	NM	2020	In-State/Province Resource	EPE NM114S - EPENMAGG1S NM114S	Solar	3 2020 10026-NM- 409368-1 to 26	26 4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	In-State/Province	NM	2020	In-State/Province	EPE NM114S - EPENMAGG1S NM114S	Solar	4 2020 10026-NM-	26
El Paso Electric Company	2020 NM RPS	13361 RPS	Resource In-State/Province	NM	2020	•	EPE NM114S - EPENMAGG1S NM114S	Solar	420140-1 to 26 5 2020 10026-NM-	4/20/2021 37
El Paso Electric Company	2020 NM RPS	13361 RPS	Resource In-State/Province	NM	2020	Resource In-State/Province	EPE NM114S - EPENMAGG1S NM114S	Solar	403833-1 to 37 6 2020 10026-NM-	4/20/2021 39
El Paso Electric Company	2020 NM RPS	13361 RPS	Resource In-State/Province	NM	2020	Resource In-State/Province	EPE NM114S - EPENMAGG1S NM114S	Solar	409369-1 to 39 7 2020 10026-NM-	4/20/2021 37
El Paso Electric Company	2020 NM RPS	13361 RPS	Resource In-State/Province	NM	2020	Resource In-State/Province	EPE NM114S - EPENMAGG1S NM114S	Solar	413982-1 to 37 8 2020 10026-NM-	4/20/2021 33
El Paso Electric Company	2020 NM RPS	13361 RPS	Resource In-State/Province	NM	2020	Resource	EPE NM114S - EPENMAGG1S NM114S	Solar	420141-1 to 33 9 2020 10026-NM-	4/20/2021 33
El Paso Electric Company	2020 NM RPS	13361 RPS	Resource In-State/Province	NM	2020	Resource	EPE NM115S - EPENMAGG1S NM115S	Solar	426135-1 to 33 9 2020 10027-NM-	4/20/2021 43
			Resource			Resource			426136-1 to 43	4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	In-State/Province Resource	NM	2020	Resource	EPE NM115S - EPENMAGG1S NM115S	Solar	8 2020 10027-NM- 420143-1 to 46	46 4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	In-State/Province Resource	NM	2020	Resource	EPE NM115S - EPENMAGG1S NM115S	Solar	7 2020 10027-NM- 413983-1 to 49	49 4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	In-State/Province Resource	NM	2020	In-State/Province Resource	EPE NM115S - EPENMAGG1S NM115S	Solar	6 2020 10027-NM- 409371-1 to 52	52 4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	In-State/Province Resource	NM	2020	In-State/Province Resource	EPE NM115S - EPENMAGG1S NM115S	Solar	5 2020 10027-NM- 403834-1 to 45	45 4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	In-State/Province Resource	NM	2020	In-State/Province Resource	EPE NM115S - EPENMAGG1S NM115S	Solar	4 2020 10027-NM- 420142-1 to 24	24 4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	In-State/Province Resource	NM	2020		EPE NM115S - EPENMAGG1S NM115S	Solar	3 2020 10027-NM- 409370-1 to 24	24 4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	In-State/Province Resource	NM	2020		EPE NM116S - EPENMAGG1S NM116S	Solar	3 2020 10105-NM- 406498-1 to 5	5 4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	In-State/Province	NM	2020	In-State/Province	EPE NM116S - EPENMAGG1S NM116S	Solar	4 2020 10105-NM-	5
El Paso Electric Company	2020 NM RPS	13361 RPS	Resource In-State/Province	NM	2020	•	EPE NM116S - EPENMAGG1S NM116S	Solar	420185-1 to 5 5 2020 10105-NM-	4/20/2021 42
El Paso Electric Company	2020 NM RPS	13361 RPS	Resource In-State/Province	NM	2020	•	EPE NM116S - EPENMAGG1S NM116S	Solar	403677-1 to 42 7 2020 10105-NM-	4/20/2021 49
El Paso Electric Company	2020 NM RPS	13361 RPS	Resource In-State/Province	NM	2020	Resource In-State/Province	EPE NM116S - EPENMAGG1S NM116S	Solar	413590-1 to 49 6 2020 10105-NM-	4/20/2021 49
El Paso Electric Company	2020 NM RPS	13361 RPS	Resource In-State/Province	NM	2020	Resource In-State/Province	EPE NM116S - EPENMAGG1S NM116S	Solar	406499-1 to 49 8 2020 10105-NM-	4/20/2021 42
El Paso Electric Company	2020 NM RPS	13361 RPS	Resource In-State/Province	NM	2020	Resource In-State/Province	EPE NM116S - EPENMAGG1S NM116S	Solar	420186-1 to 42 9 2020 10105-NM-	4/20/2021 39
El Paso Electric Company	2020 NM RPS	13361 RPS	Resource In-State/Province	NM	2020	Resource In-State/Province	EPE NM117S - EPENMAGG1S NM117S	Solar	426156-1 to 39 9 2020 10106-NM-	4/20/2021 43
El Paso Electric Company	2020 NM RPS	13361 RPS	Resource In-State/Province	NM	2020	Resource In-State/Province	EPE NM117S - EPENMAGG1S NM117S	Solar	426157-1 to 43 8 2020 10106-NM-	4/20/2021 47
El Paso Electric Company	2020 NM RPS	13361 RPS	Resource In-State/Province	NM	2020	Resource	EPE NM117S - EPENMAGG1S NM117S	Solar	420187-1 to 47 6 2020 10106-NM-	4/20/2021 54
El Paso Electric Company	2020 NM RPS	13361 RPS	Resource In-State/Province	NM	2020	Resource	EPE NM117S - EPENMAGG1S NM117S	Solar	406500-1 to 54 7 2020 10106-NM-	4/20/2021 52
			Resource			Resource			413591-1 to 52	4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	In-State/Province Resource	NM	2020	Resource	EPE NM117S - EPENMAGG1S NM117S	Solar	5 2020 10106-NM- 403678-1 to 38	38 4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	In-State/Province Resource	NM	2020	Resource	EPE NM118S - EPENMAGG1S NM118S	Solar	5 2020 10107-NM- 403679-1 to 9	9 4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	In-State/Province Resource	NM	2020	In-State/Province Resource	EPE NM118S - EPENMAGG1S NM118S	Solar	7 2020 10107-NM- 413592-1 to 44	44 4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	In-State/Province Resource	NM	2020	In-State/Province Resource	EPE NM118S - EPENMAGG1S NM118S	Solar	6 2020 10107-NM- 406501-1 to 44	44 4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	In-State/Province Resource	NM	2020		EPE NM118S - EPENMAGG1S NM118S	Solar	8 2020 10107-NM- 420188-1 to 39	39 4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	In-State/Province Resource	NM	2020		EPE NM118S - EPENMAGG1S NM118S	Solar	9 2020 10107-NM- 426158-1 to 38	38 4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	In-State/Province	NM	2020	In-State/Province	EPE NM119S - EPENMAGG1S NM119S	Solar	9 2020 10167-NM-	42
El Paso Electric Company	2020 NM RPS	13361 RPS	Resource In-State/Province	NM	2020	•	EPE NM119S - EPENMAGG1S NM119S	Solar	426170-1 to 42 8 2020 10167-NM-	4/20/2021 46
El Paso Electric Company	2020 NM RPS	13361 RPS	Resource In-State/Province	NM	2020	•	EPE NM119S - EPENMAGG1S NM119S	Solar	420201-1 to 46 7 2020 10167-NM-	4/20/2021 47
El Paso Electric Company	2020 NM RPS	13361 RPS	Resource In-State/Province	NM	2020	•	EPE NM121S - EPENMAGG1S NM121S	Solar	413930-1 to 47 7 2020 10460-NM-	4/20/2021 36
El Paso Electric Company	2020 NM RPS	13361 RPS	Resource In-State/Province	NM	2020	Resource In-State/Province	EPE NM121S - EPENMAGG1S NM121S	Solar	414463-1 to 36 8 2020 10460-NM-	4/20/2021 41
El Paso Electric Company	2020 NM RPS	13361 RPS	Resource In-State/Province	NM	2020	Resource In-State/Province	EPE NM121S - EPENMAGG1S NM121S	Solar	419595-1 to 41 9 2020 10460-NM-	4/20/2021 41
El Paso Electric Company	2020 NM RPS	13361 RPS	Resource In-State/Province	NM	2020	Resource In-State/Province	EPE NM122S - EPENMAGG1S NM122S	Solar	425633-1 to 41 9 2020 10461-NM-	4/20/2021 29
El Paso Electric Company	2020 NM RPS	13361 RPS	Resource In-State/Province	NM	2020	Resource	EPE NM122S - EPENMAGG1S NM122S	Solar	425634-1 to 29 8 2020 10461-NM-	4/20/2021 27
El Paso Electric Company	2020 NM RPS	13361 RPS	Resource In-State/Province	NM	2020	Resource	EPE NM122S - EPENMAGG1S NM122S	Solar	419596-1 to 27 7 2020 10461-NM-	4/20/2021 10
			Resource			Resource	.2.2.2		414464-1 to 10	4/20/2021

Account Holder	SubAccount	Subaccount Retirement ID Types	t Retirement Reason	State/Province	Compliance Period	Reason	Generator Plant-Unit Name	Fuel Type Vintage Month	•	Quantity	Action Date
El Paso Electric Company	2020 NM RPS	13361 RPS	In-State/Province Resource	NM	2020	In-State/Province Resource	EPE NM125S - EPENMAGG1S NM125S	Solar	9 2020 10800-NM- 427441-1 to 33	33	4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	In-State/Province	NM	2020	In-State/Province	EPE NM084S - EPENMAGG1S-NM084S	Solar	9 2020 7424-NM-42476	<b>7-</b> 41	
El Paso Electric Company	2020 NM RPS	13361 RPS	Resource In-State/Province	NM	2020	•	EPE NM084S - EPENMAGG1S-NM084S	Solar	1 to 41 7 2020 7424-NM-413389	9- 46	4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	Resource In-State/Province	NM	2020	•	EPE NM084S - EPENMAGG1S-NM084S	Solar	1 to 46 8 2020 7424-NM-418743	L- 47	4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	Resource In-State/Province	NM	2020	Resource In-State/Province	EPE NM084S - EPENMAGG1S-NM084S	Solar	1 to 47 2 2020 7424-NM-418738	3- 29	4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	Resource In-State/Province	NM	2020	Resource In-State/Province	EPE NM084S - EPENMAGG1S-NM084S	Solar	1 to 29 6 2020 7424-NM-405658	3- 49	4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	Resource In-State/Province	NM	2020	Resource In-State/Province	EPE NM084S - EPENMAGG1S-NM084S	Solar	1 to 49 4 2020 7424-NM-418740	)- 40	4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	Resource In-State/Province	NM	2020	Resource In-State/Province	EPE NM084S - EPENMAGG1S-NM084S	Solar	1 to 40 3 2020 7424-NM-418739	)- 40	4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	Resource In-State/Province	NM	2020	Resource In-State/Province	EPE NM084S - EPENMAGG1S-NM084S	Solar	1 to 40 5 2020 7424-NM-402146	5- 48	4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	Resource In-State/Province	NM	2020	Resource In-State/Province	EPE NM084S - EPENMAGG1S-NM084S	Solar	1 to 48 1 2020 7424-NM-382163	3- 27	4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	Resource In-State/Province	NM	2020	Resource In-State/Province	EPE NM001W - EPENMAGG1W NM001W	Wind	1 to 27 8 2020 3661-NM-41797	l- 1	4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	Resource In-State/Province	NM	2020	Resource In-State/Province	EPE NM001W - EPENMAGG1W NM001W	Wind	1 to 1 6 2020 3661-NM-415012	· 1	4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	Resource In-State/Province	NM	2020	Resource	EPE NM001W - EPENMAGG1W NM001W	Wind	1 to 1 7 2020 3661-NM-415013		4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	Resource In-State/Province	NM	2020	Resource	EPE NM001W - EPENMAGG1W NM001W		1 to 2 11 2020 3661-NM-43758		4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	Resource In-State/Province	NM	2020	Resource In-State/Province	Hatch Solar Energy Center I, LLC - Hatch Solar		1 to 1 1 to 2020 2169-NM-435289		4/20/2021
, ,			Resource			Resource	Energy Center I, LLC		1 to 953		4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	In-State/Province Resource	NM	2020	In-State/Province Resource	Hatch Solar Energy Center I, LLC - Hatch Solar Energy Center I, LLC		12 2020 2169-NM-445464 1 to 972		4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	In-State/Province Resource	NM	2020	In-State/Province Resource	Hatch Solar Energy Center I, LLC - Hatch Solar Energy Center I, LLC		10 2020 2169-NM-427925 1 to 1117		4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	In-State/Province Resource	NM	2020	In-State/Province Resource	Hatch Solar Energy Center I, LLC - Hatch Solar Energy Center I, LLC	Solar	7 2020 2169-NM-410746 1 to 1267		4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	In-State/Province Resource	NM	2020	In-State/Province Resource	Hatch Solar Energy Center I, LLC - Hatch Solar Energy Center I, LLC	Solar	8 2020 2169-NM-415508 1 to 1129	3- 1129	4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	In-State/Province Resource	NM	2020	In-State/Province Resource	Hatch Solar Energy Center I, LLC - Hatch Solar Energy Center I, LLC	Solar	9 2020 2169-NM-421797 1 to 1090	7- 1090	4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	In-State/Province Resource	NM	2020	In-State/Province Resource	Hatch Solar Energy Center I, LLC - Hatch Solar Energy Center I, LLC	Solar	2 2020 2169-NM-383192 1 to 939	2- 939	4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	In-State/Province Resource	NM	2020	In-State/Province Resource	Hatch Solar Energy Center I, LLC - Hatch Solar Energy Center I, LLC	Solar	3 2020 2169-NM-388107 1 to 1031	'- 1031	4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	In-State/Province Resource	NM	2020	In-State/Province Resource	Hatch Solar Energy Center I, LLC - Hatch Solar Energy Center I, LLC	Solar	1 2020 2169-NM-379146 1 to 924	5- 924	4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	In-State/Province Resource	NM	2020	In-State/Province Resource	Hatch Solar Energy Center I, LLC - Hatch Solar Energy Center I, LLC	Solar	5 2020 2169-NM-399913 1 to 1453	1453	4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	In-State/Province Resource	NM	2020	In-State/Province Resource	Hatch Solar Energy Center I, LLC - Hatch Solar Energy Center I, LLC	Solar	4 2020 2169-NM-415507 1 to 1363	7- 1363	4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	In-State/Province Resource	NM	2020	In-State/Province Resource	Hatch Solar Energy Center I, LLC - Hatch Solar Energy Center I, LLC	Solar	6 2020 2169-NM-40741: 1 to 1354	- 1354	4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	In-State/Province Resource	NM	2020	In-State/Province Resource	Holloman Atlas Solar Array - Holloman Air Force Base HAFB	Solar	6 2020 7202-NM-405363 1 to 729	3- 729	4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	In-State/Province	NM	2020	In-State/Province	Holloman Atlas Solar Array - Holloman Air Force Base HAFB	Solar	5 2020 7202-NM-401844 1 to 1387	l- 1387	4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	Resource In-State/Province	NM	2020	Resource In-State/Province	Holloman Atlas Solar Array - Holloman Air	Solar	1 2020 7202-NM-381899	796	
El Paso Electric Company	2020 NM RPS	13361 RPS	Resource In-State/Province	NM	2020		,	Solar	1 to 796 2 2020 7202-NM-386453	3- 862	4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	Resource In-State/Province	NM	2020	Resource In-State/Province	Force Base HAFB Holloman Atlas Solar Array - Holloman Air	Solar	1 to 862 3 2020 7202-NM-391033	848	4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	Resource In-State/Province	NM	2020	Resource In-State/Province	Force Base HAFB Holloman Atlas Solar Array - Holloman Air	Solar	1 to 848 4 2020 7202-NM-397450	)- 1274	4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	Resource In-State/Province	NM	2020	Resource In-State/Province	Force Base HAFB Holloman Atlas Solar Array - Holloman Air	Solar	1 to 1274 8 2020 7202-NM-418422	- 443	4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	Resource In-State/Province	NM	2020	Resource In-State/Province	Force Base HAFB Holloman Atlas Solar Array - Holloman Air	Solar	1 to 443 7 2020 7202-NM-41252	<i>'</i> - 467	4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	Resource In-State/Province	NM	2020	Resource In-State/Province	Force Base HAFB Holloman Atlas Solar Array - Holloman Air	Solar	1 to 467 11 2020 7202-NM-43797	<i>'</i> - 646	4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	Resource In-State/Province	NM	2020	Resource In-State/Province	Force Base HAFB Holloman Atlas Solar Array - Holloman Air	Solar	1 to 646 12 2020 7202-NM-448083	B- 602	4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	Resource In-State/Province	NM	2020	Resource In-State/Province	Force Base HAFB Holloman Atlas Solar Array - Holloman Air	Solar	1 to 602 9 2020 7202-NM-424444	l- 859	4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	Resource In-State/Province	NM	2020	Resource In-State/Province	Force Base HAFB Macho Springs Solar - Macho Springs Solar	Solar	1 to 859 12 2020 4143-NM-44775	5- 1786	4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	Resource In-State/Province	NM	2020	Resource In-State/Province	Macho Springs Solar - Macho Springs Solar	Solar	6854 to 8639 10 2020 4143-NM-430490	)- 2295	4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	Resource In-State/Province	NM	2020	Resource In-State/Province	Macho Springs Solar - Macho Springs Solar	Solar	9518 to 11812 11 2020 4143-NM-437624	l- 1792	4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	Resource In-State/Province	NM	2020	Resource In-State/Province	Macho Springs Solar - Macho Springs Solar	Solar	7310 to 9101 8 2020 4143-NM-41800	<i>'</i> - 2395	4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	Resource In-State/Province	NM	2020	Resource	Macho Springs Solar - Macho Springs Solar	Solar	9883 to 12277 6 2020 4143-NM-405982	2- 2898	4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	Resource In-State/Province	NM	2020	Resource		Solar	12382 to 15279 5 2020 4143-NM-403208	3068	4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	Resource In-State/Province	NM	2020	Resource In-State/Province		Solar	13254 to 16321 7 2020 4143-NM-412670		4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	Resource In-State/Province	NM	2020	Resource		Solar	11210 to 13936 9 2020 4143-NM-424096		4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	Resource In-State/Province	NM	2020	Resource		Solar	9147 to 11408 1 2020 4143-NM-381573		4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	Resource In-State/Province	NM	2020	Resource		Solar	6710 to 8540 2 2020 4143-NM-386032		4/20/2021
, ,			Resource			Resource		_	7373 to 9374		4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	In-State/Province Resource	NM	2020	Resource		Solar	3 2020 4143-NM-390653 8988 to 11230		4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	In-State/Province Resource	NM	2020	Resource		Solar	4 2020 4143-NM-395320 12257 to 15135		4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	In-State/Province Resource	NM	2020	Resource	NRG Solar Roadrunner - Roadrunner Solar	Solar	6 2020 2141-NM-407539 1 to 5538		4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	In-State/Province Resource	NM	2020	Resource		Solar	3 2020 2141-NM-388092 1 to 3735		4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	In-State/Province Resource	NM	2020	Resource	NRG Solar Roadrunner - Roadrunner Solar	Solar	4 2020 2141-NM-393159 1 to 5345		4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	In-State/Province Resource	NM	2020	Resource		Solar	2 2020 2141-NM-383156 1 to 3195		4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	In-State/Province Resource	NM	2020	In-State/Province Resource	NRG Solar Roadrunner - Roadrunner Solar	Solar	1 2020 2141-NM-379123 1 to 2952	3- 2952	4/20/2021

Account Holder	SubAccount	Subaccount Retirement ID Types	t Retirement Reason	State/Province	Compliance Period	Reason	Generator Plant-Unit Name	Fuel Type Vin	-	/intage Certificate Serial /ear Numbers	Quantity	Action Date
El Paso Electric Company	2020 NM RPS	13361 RPS	In-State/Province Resource	NM	2020	In-State/Province Resource	NRG Solar Roadrunner - Roadrunner Solar	Solar	5	2020 2141-NM-399997- 1 to 5995	5995	4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	In-State/Province Resource	NM	2020		NRG Solar Roadrunner - Roadrunner Solar	Solar	9	2020 2141-NM-421780- 1 to 4287	4287	4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	In-State/Province Resource	NM	2020	In-State/Province Resource	NRG Solar Roadrunner - Roadrunner Solar	Solar	7	2020 2141-NM-410734- 1 to 5252	5252	4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	In-State/Province Resource	NM	2020	In-State/Province Resource	NRG Solar Roadrunner - Roadrunner Solar	Solar	8	2020 2141-NM-415491- 1 to 4787	4787	4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	In-State/Province Resource	NM	2020	In-State/Province Resource	NRG Solar Roadrunner - Roadrunner Solar	Solar	12	2020 2141-NM-445448- 1 to 2811	2811	4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	In-State/Province Resource	NM	2020	In-State/Province Resource	NRG Solar Roadrunner - Roadrunner Solar	Solar	10	2020 2141-NM-427909- 1 to 3961	3961	4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	In-State/Province Resource	NM	2020		NRG Solar Roadrunner - Roadrunner Solar	Solar	11	2020 2141-NM-435273- 1 to 3091	3091	4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	In-State/Province Resource	NM	2020		EPE - Chaparral - SunE EPE1, LLC	Solar	10	2020 2797-NM-430245- 1 to 2175	2175	4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	In-State/Province Resource	NM	2020		EPE - Chaparral - SunE EPE1, LLC	Solar	11	2020 2797-NM-437393- 1 to 1937	1937	4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	In-State/Province Resource	NM	2020		EPE - Chaparral - SunE EPE1, LLC	Solar	12	2020 2797-NM-447528- 1 to 1586	1586	4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	In-State/Province Resource	NM	2020		EPE - Chaparral - SunE EPE1, LLC	Solar	7	2020 2797-NM-412906- 1 to 2287	2287	4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	In-State/Province Resource	NM	2020		EPE - Chaparral - SunE EPE1, LLC	Solar	9	2020 2797-NM-423891- 1 to 1919	1919	4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	In-State/Province Resource	NM	2020		EPE - Chaparral - SunE EPE1, LLC	Solar	8	2020 2797-NM-417787- 1 to 1907	1907	4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	In-State/Province Resource	NM	2020		EPE - Chaparral - SunE EPE1, LLC	Solar	5	2020 2797-NM-402896- 1 to 2804	2804	4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	In-State/Province Resource	NM	2020		EPE - Chaparral - SunE EPE1, LLC	Solar	1	2020 2797-NM-381379- 1 to 1790	1790	4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	In-State/Province Resource	NM	2020		EPE - Chaparral - SunE EPE1, LLC	Solar	2	2020 2797-NM-385760- 1 to 1811	1811	4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	In-State/Province Resource	NM	2020		EPE - Chaparral - SunE EPE1, LLC	Solar	3	2020 2797-NM-390448- 1 to 1858	1858	4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	In-State/Province Resource	NM	2020		EPE - Chaparral - SunE EPE1, LLC	Solar	4	2020 2797-NM-395556- 1 to 2641	2641	4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	In-State/Province Resource	NM	2020		EPE - Chaparral - SunE EPE1, LLC	Solar	6	2020 2797-NM-406225- 1 to 2393	2393	4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	In-State/Province Resource	NM	2020		EPE NM072S - Target Corporation - 2541 E Lohman Ave Ste A	Solar	6	2020 5846-NM-408559- 1 to 70	70	4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	In-State/Province Resource	NM	2020	In-State/Province Resource	EPE NM072S - Target Corporation - 2541 E Lohman Ave Ste A	Solar	1	2020 5846-NM-380148- 1 to 35	35	4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	In-State/Province Resource	NM	2020	In-State/Province Resource	EPE NM072S - Target Corporation - 2541 E Lohman Ave Ste A	Solar	5	2020 5846-NM-401491- 1 to 64	64	4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	In-State/Province Resource	NM	2020	In-State/Province Resource	EPE NM072S - Target Corporation - 2541 E Lohman Ave Ste A	Solar	3	2020 5846-NM-408558- 1 to 59	59	4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	In-State/Province Resource	NM	2020	In-State/Province Resource	EPE NM072S - Target Corporation - 2541 E Lohman Ave Ste A	Solar	2	2020 5846-NM-416544- 1 to 33	33	4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	In-State/Province Resource	NM	2020	In-State/Province Resource	EPE NM072S - Target Corporation - 2541 E Lohman Ave Ste A	Solar	8	2020 5846-NM-416546- 1 to 61	61	4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	In-State/Province Resource	NM	2020	In-State/Province Resource	EPE NM072S - Target Corporation - 2541 E Lohman Ave Ste A	Solar	9	2020 5846-NM-422734- 1 to 59	59	4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	In-State/Province Resource	NM	2020	In-State/Province Resource	EPE NM072S - Target Corporation - 2541 E Lohman Ave Ste A	Solar	4	2020 5846-NM-416545- 1 to 59	59	4/20/2021
El Paso Electric Company	2020 NM RPS	13361 RPS	In-State/Province Resource	NM	2020	In-State/Province Resource	EPE NM072S - Target Corporation - 2541 E Lohman Ave Ste A	Solar	7	2020 5846-NM-411921- 1 to 74	74	4/20/2021
							Sub-Total 2020 Vintage RECs Retired on Apri 20, 2021	I			219,168	, ,
							DG RECs to be Received and Retired in 2nd Qtr 2021				11,320	
							Small difference Due to Rounding and Metering with SunE EPE2 QRE				57	
							Grand Total 2020 Vintage RECs Acquired in 2020				230,545	

### **ATTACHMENT 2**

Monthly Solar Energy Purchase Documentation – Hatch Solar Energy Center 1 LLC

Hatch Solar Energy Center 1 LLC Source: Hatch Solar Energy Center Statements

	RECs	Delivered	
	Purchased	Energy <sup>[1]</sup>	Total
2020	kWh	kWh	\$
January	923,781.9	913,960.3	\$ 108,761.28
February	939,352.9	930,231.1	\$ 110,697.50
March	1,031,566.2	1,021,954.5	\$ 121,612.59
April	1,363,940.8	1,355,706.9	\$ 161,329.12
May	1,452,720.8	1,445,176.4	\$ 171,975.99
June	1,353,912.0	1,347,366.1	\$ 160,336.57
July	1,267,114.6	1,260,198.0	\$ 149,963.56
August	1,128,171.8	1,120,995.1	\$ 133,398.42
September	1,089,210.1	1,081,937.0	\$ 128,750.50
October	1,117,311.9	1,109,185.3	\$ 131,993.05
November	952,913.3	944,597.2	\$ 112,407.07
December	972,251.7	963,303.2	\$ 114,633.08
Total	13,592,248	13,494,611	\$ 1,605,858.73

<sup>&</sup>lt;sup>[1]</sup> Delivered energy equals gross production net of station power.

#### RENEWABLE ENERGY CERTIFICATE

Period: For the month of January, 2020

Source of REC: Renewable Energy Provider

Hatch Solar Energy Center I, LLC 7349 Highway 26 Hatch, NM 87937

Contact: Paramjeet Dagar

Business Manager 700 Universe Blvd, FEB/JB E3225

Juno Beach, FL 33408

Generator type: Concentrating Solar Photovoltaic

Nameplate capacity (in MW): 5.04 MW
Date of generator start-up: June 24, 2011

Fuel Source: Solar

Revenue Meter manufacturer and identification / serial number:

ION 7650 / LJ-1105A306-02

Location of generator: 32° 37.527'N, 107° 15.586'W

### **Renewable Energy Purchaser:**

Interconnection Utility: El Paso Electric Company

Control Area Operator: El Paso Electric Company

EPE Contact: Evan Evans P.O. Box 982 El Paso, TX 79960 (915) 543-5995 Fax (915) 521-4729

#### MONTHLY STATEMENT OF RECS

Renewable Energy delivery for the month of January, 2020

Energy Delivered 923,781.90 kWh

#### **SUPPLIER CERTIFICATION**

I, Paramjeet Dagar, herby certify that:

The energy produced, sold and delivered by Hatch Solar Energy Center I, LLC to El Paso Electric Company from these facilities is from a renewable energy resource, as defined by the New Mexico Renewable Energy Act, NMSA 1978, Section 62-16-1 et seq., and the NMPRC Rule 572, Renewable Energy For Electric Utilities, 17.9.572 NMAC;

Each kilowatt hour of electricity is generated using a solar fuel source; and

No other Renewable Energy Certificates associated with the renewable energy produced and delivered by Hatch Solar Energy Center I, LLC to El Paso Electric Company have been traded, sold, retired or otherwise transferred by Hatch Solar Energy Center I, LLC to any other person or entity.

Paramjeet Dagar / Business Manager

02/07/2020

**DATE** 

### Invoice



Hatch Solar Energy Center I, LLC Tax ID #

700 Universe Blvd Juno Beach, FL 33408 Invoice: 549405

Counterparty: El Paso Electric Company 020 RPS Report

Date: **Feb 07, 2020**Attachment 2
Page 5 of 51

Period: Jan 01, 2020 - Jan 31, 2020

Amount: **\$108,761.28 USD** 

Due Date: Mar 09, 2020

### Invoice To

El Paso Electric Company Attn: Settlements Administrator

### Summary

Deal Type Deal Direction Amount Due Currency
GENPPA
Sell \$108,761.28 USD
GENPPA Subtotal \$108,761.28 USD

TOTAL

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Type	Deal #	Trade Dt	Start Dt	End Dt	Commodity	Description	Volume	UoM	Price	Amount Due	Cur
GENP		Trade Bt	Otan Dt	Liid Dt	Commodity	Вессирион	Volume	CON	1 1100	7 thouse Duc	Ou
Sel											
	1662526	05/09/16	01/01/20 - 0	01/31/20	ELECTRIC Energy Charge for 7x24		(913,960.30)	KWh	\$0.1190	\$108,761.28	US
									Sell Subtotal	\$108,761.28	US
								GE	ENPPA Subtotal	\$108,761.28	US
									TOTAL	\$108,761.28	US

\$ 108,761.28 USD



Invoice: **549405** 

Counterparty: El Paso Electric Company 020 RPS Report

Date: **Feb 07, 2020**Attachment 2
Page 6 of 51

Period: Jan 01, 2020 - Jan 31, 2020

Amount: **\$108,761.28 USD** 

Due Date: Mar 09, 2020

### **Payment Details**

Wire



ACH



Please notify NextEra Cash Management upon payment at NextEra-Energy-Cash.SharedMai box@nexteraenergy.com

If you have any questions, please contact Deirdre Fox at NEER-Revenue-Team@nee.com (email). If remitting an amount different than the total billed, please email the appropriate supporting documents.

#### RENEWABLE ENERGY CERTIFICATE

Period: For the month of February, 2020

Source of REC: Renewable Energy Provider

Hatch Solar Energy Center I, LLC 7349 Highway 26 Hatch, NM 87937

Contact: Paramjeet Dagar

Business Manager 700 Universe Blvd, FEB/JB E3225

Juno Beach, FL 33408

Generator type: Concentrating Solar Photovoltaic

Nameplate capacity (in MW): 5.04 MW
Date of generator start-up: June 24, 2011

Fuel Source: Solar

Revenue Meter manufacturer and identification / serial number:

ION 7650 / LJ-1105A306-02

Location of generator: 32° 37.527'N, 107° 15.586'W

### **Renewable Energy Purchaser:**

Interconnection Utility: El Paso Electric Company

Control Area Operator: El Paso Electric Company

EPE Contact: Evan Evans P.O. Box 982 El Paso, TX 79960 (915) 543-5995 Fax (915) 521-4729

#### MONTHLY STATEMENT OF RECS

Renewable Energy delivery for the month of February, 2020

Energy Delivered 939,352.90 kWh

#### **SUPPLIER CERTIFICATION**

I, Paramjeet Dagar, herby certify that:

The energy produced, sold and delivered by Hatch Solar Energy Center I, LLC to El Paso Electric Company from these facilities is from a renewable energy resource, as defined by the New Mexico Renewable Energy Act, NMSA 1978, Section 62-16-1 et seq., and the NMPRC Rule 572, Renewable Energy For Electric Utilities, 17.9.572 NMAC;

Each kilowatt hour of electricity is generated using a solar fuel source; and

No other Renewable Energy Certificates associated with the renewable energy produced and delivered by Hatch Solar Energy Center I, LLC to El Paso Electric Company have been traded, sold, retired or otherwise transferred by Hatch Solar Energy Center I, LLC to any other person or entity.

Paramjeet Dagar / Business Manager

03/06/2020

**DATE** 

### Invoice



Hatch Solar Energy Center I, LLC
Tax ID #
700 Universe Blvd
Juno Beach, FL 33408

Invoice: 553865

Counterparty: El Paso Electric Company 020 RPS Report

Date: **Mar 06, 2020**Attachment 2
Page 9 of 51

Period: Feb 01, 2020 - Feb 29, 2020

Amount: **\$110,697.50 USD** 

Due Date: **Apr 03, 2020** 

### Invoice To

El Paso Electric Company Attn: Settlements Administrator

### Summary

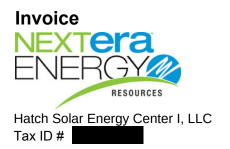
Deal Type Deal Direction Amount Due Currency
GENPPA
Sell \$110,697.50 USD
GENPPA Subtotal \$110,697.50 USD

TOTAL

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	<b></b>										
Type	Deal #	Trade Dt	Start Dt	End Dt	Commodity	Description	Volume	UoM	Price	Amount Due	Curr
GENF	PPA										
Se	II										
	1662526	05/09/16	02/01/20 - 0	02/29/20	ELECTRIC Energy Charge for 7x24		(930,231.10)	KWh	\$0.1190	\$110,697.50	US
									Sell Subtotal	\$110,697.50	USI
								GI	ENPPA Subtotal	\$110,697.50	USI
									TOTAL	\$110,697.50	USI

\$ 110,697.50 USD



Invoice: 553865

Counterparty: El Paso Electric Company 020 RPS Report

Attachment 2 Date: Mar 06, 2020 Page 10 of 51

Period: Feb 01, 2020 - Feb 29, 2020

Amount: \$110,697.50 USD

Due Date: Apr 03, 2020

### **Payment Details**

Wire



#### **ACH**



Please notify NextEra Cash Management upon payment at NextEra-Energy-Cash.SharedMai box@nexteraenergy.com

If you have any questions, please contact Deirdre Fox at NEER-Revenue-Team@nee.com (email). If remitting an amount different than the total billed, please email the appropriate supporting documents.

#### RENEWABLE ENERGY CERTIFICATE

Period: For the month of March, 2020

Source of REC: Renewable Energy Provider

Hatch Solar Energy Center I, LLC 7349 Highway 26 Hatch, NM 87937

Contact: Paramjeet Dagar

Business Manager 700 Universe Blvd, FEB/JB E3225

Juno Beach, FL 33408

Generator type: Concentrating Solar Photovoltaic

Nameplate capacity (in MW): 5.04 MW
Date of generator start-up: June 24, 2011

Fuel Source: Solar

Revenue Meter manufacturer and identification / serial number:

ION 7650 / LJ-1105A306-02

Location of generator: 32° 37.527'N, 107° 15.586'W

### **Renewable Energy Purchaser:**

Interconnection Utility: El Paso Electric Company

Control Area Operator: El Paso Electric Company

EPE Contact: Evan Evans P.O. Box 982 El Paso, TX 79960 (915) 543-5995 Fax (915) 521-4729

#### MONTHLY STATEMENT OF RECS

Renewable Energy delivery for the month of March, 2020

Energy Delivered 1,031,566.20 kWh

#### **SUPPLIER CERTIFICATION**

I, Paramjeet Dagar, herby certify that:

The energy produced, sold and delivered by Hatch Solar Energy Center I, LLC to El Paso Electric Company from these facilities is from a renewable energy resource, as defined by the New Mexico Renewable Energy Act, NMSA 1978, Section 62-16-1 et seq., and the NMPRC Rule 572, Renewable Energy For Electric Utilities, 17.9.572 NMAC;

Each kilowatt hour of electricity is generated using a solar fuel source; and

No other Renewable Energy Certificates associated with the renewable energy produced and delivered by Hatch Solar Energy Center I, LLC to El Paso Electric Company have been traded, sold, retired or otherwise transferred by Hatch Solar Energy Center I, LLC to any other person or entity.

Paramjeet Dagar / Business Manager

04/07/2020

**DATE** 

### Invoice



Hatch Solar Energy Center I, LLC
Tax ID #
700 Universe Blvd
Juno Beach, FL 33408

Invoice: 559507

Counterparty: El Paso Electric Company 020 RPS Report

Date: **Apr 07, 2020**Attachment 2
Page 13 of 51

Period: Mar 01, 2020 - Mar 31, 2020

Amount: **\$121,612.59 USD**Due Date: **May 05, 2020** 

### Invoice To

El Paso Electric Company Attn: Settlements Administrator

### Summary

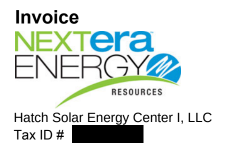
 Deal Type
 Deal Direction
 Amount Due Currency

 GENPPA
 Sell
 \$ 121,612.59 USD

 GENPPA Subtotal
 \$ 121,612.59 USD

 TOTAL
 \$ 121,612.59 USD

Type	Deal #	Trade Dt	Start Dt	End Dt	Commodity	Description	Volume	UoM	Price	Amount Due	Cur
GENF	PA										
Sel	II										
	1662526	05/09/16	03/01/20 - 0	03/31/20	ELECTRIC Energy Charge for 7x24		(1,021,954.50	KWh	\$0.1190	\$121,612.59	US
									Sell Subtotal	\$121,612.59	US
								GI	ENPPA Subtotal	\$121,612.59	US
									TOTAL	\$121,612.59	US



Invoice: **559507** 

Counterparty: El Paso Electric Company 020 RPS Report

Date: **Apr 07, 2020**Attachment 2
Page 14 of 51

Period: Mar 01, 2020 - Mar 31, 2020

Amount: **\$121,612.59 USD** 

Due Date: **May 05, 2020** 

## Payment Details

Wire



ACH

Please notify NextEra Cash Management upon payment at NextEra-Energy-Cash.SharedMai box@nexteraenergy.com

If you have any questions, please contact Deirdre Fox at NEER-Revenue-Team@nee.com (email). If remitting an amount different than the total billed, please email the appropriate supporting documents.

#### RENEWABLE ENERGY CERTIFICATE

Period: For the month of April, 2020

Source of REC: Renewable Energy Provider

Hatch Solar Energy Center I, LLC 7349 Highway 26 Hatch, NM 87937

Contact: Paramjeet Dagar

Business Manager 700 Universe Blvd, FEB/JB E3225

Juno Beach, FL 33408

Generator type: Concentrating Solar Photovoltaic

Nameplate capacity (in MW): 5.04 MW
Date of generator start-up: June 24, 2011

Fuel Source: Solar

Revenue Meter manufacturer and identification / serial number:

ION 7650 / LJ-1105A306-02

Location of generator: 32° 37.527'N, 107° 15.586'W

### **Renewable Energy Purchaser:**

Interconnection Utility: El Paso Electric Company

Control Area Operator: El Paso Electric Company

EPE Contact: Evan Evans P.O. Box 982 El Paso, TX 79960 (915) 543-5995 Fax (915) 521-4729

#### MONTHLY STATEMENT OF RECS

Renewable Energy delivery for the month of April, 2020

Energy Delivered 1,363,940.80 kWh

#### **SUPPLIER CERTIFICATION**

I, Paramjeet Dagar, herby certify that:

The energy produced, sold and delivered by Hatch Solar Energy Center I, LLC to El Paso Electric Company from these facilities is from a renewable energy resource, as defined by the New Mexico Renewable Energy Act, NMSA 1978, Section 62-16-1 et seq., and the NMPRC Rule 572, Renewable Energy For Electric Utilities, 17.9.572 NMAC;

Each kilowatt hour of electricity is generated using a solar fuel source; and

No other Renewable Energy Certificates associated with the renewable energy produced and delivered by Hatch Solar Energy Center I, LLC to El Paso Electric Company have been traded, sold, retired or otherwise transferred by Hatch Solar Energy Center I, LLC to any other person or entity.

Paramjeet Dagar / Business Manager

05/06/2020

**DATE** 

### Invoice



Hatch Solar Energy Center I, LLC
Tax ID #
700 Universe Blvd
Juno Beach, FL 33408

Invoice: 564670

Counterparty: El Paso Electric Companŷ020 RPS Report
Attachment 2

Date: **May 06, 2020**Page 17 of 51

Period: Apr 01, 2020 - Apr 30, 2020

Amount: **\$161,329.12 USD** 

Due Date: **Jun 04, 2020** 

### Invoice To

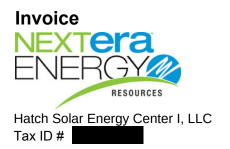
El Paso Electric Company Attn: Settlements Administrator

### Summary

Deal Typ	e Deal Direction	Amount Due	Currency
GENPPA			
	Sell	\$ 161,329.12	USD
	GENPPA Subtotal	\$ 161,329.12	USD
-	TOTAL	\$ 161,329.12	USD

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Type	Deal #	Trade Dt	Start Dt	End Dt	Commodity	Description	Volume	UoM	Price	Amount Due	Cur
GENF	PA										
Sel	II										
	1662526	05/09/16	04/01/20 - 0	04/30/20	ELECTRIC Energy Charge for 7x24		(1,355,706.90)	KWh	\$0.1190	\$161,329.12	US
									Sell Subtotal	\$161,329.12	US
								<b>GENPPA Subtotal</b>		\$161,329.12	US
									TOTAL	\$161.329.12	US



Invoice: 564670

Counterparty: El Paso Electric Company 020 RPS Report

Date: **May 06, 2020**Attachment 2
Page 18 of 51

Period: Apr 01, 2020 - Apr 30, 2020

Amount: **\$161,329.12 USD** 

Due Date: Jun 04, 2020

### **Payment Details**

....



ACH



Please notify NextEra Cash Management upon payment at NextEra-Energy-Cash.SharedMai box@nexteraenergy.com

If you have any questions, please contact Deirdre Fox at NEER-Revenue-Team@nee.com (email). If remitting an amount different than the total billed, please email the appropriate supporting documents.

#### RENEWABLE ENERGY CERTIFICATE

Period: For the month of May, 2020

Source of REC: Renewable Energy Provider

Hatch Solar Energy Center I, LLC 7349 Highway 26 Hatch, NM 87937

Contact: Paramjeet Dagar

Business Manager 700 Universe Blvd, FEB/JB E3225

Juno Beach, FL 33408

Generator type: Concentrating Solar Photovoltaic

Nameplate capacity (in MW): 5.04 MW
Date of generator start-up: June 24, 2011

Fuel Source: Solar

Revenue Meter manufacturer and identification / serial number:

ION 7650 / LJ-1105A306-02

Location of generator: 32° 37.527'N, 107° 15.586'W

### **Renewable Energy Purchaser:**

Interconnection Utility: El Paso Electric Company

Control Area Operator: El Paso Electric Company

EPE Contact: Evan Evans P.O. Box 982 El Paso, TX 79960 (915) 543-5995 Fax (915) 521-4729

#### MONTHLY STATEMENT OF RECS

Renewable Energy delivery for the month of May, 2020

Energy Delivered 1,452,720.80 kWh

#### **SUPPLIER CERTIFICATION**

I, Paramjeet Dagar, herby certify that:

The energy produced, sold and delivered by Hatch Solar Energy Center I, LLC to El Paso Electric Company from these facilities is from a renewable energy resource, as defined by the New Mexico Renewable Energy Act, NMSA 1978, Section 62-16-1 et seq., and the NMPRC Rule 572, Renewable Energy For Electric Utilities, 17.9.572 NMAC;

Each kilowatt hour of electricity is generated using a solar fuel source; and

No other Renewable Energy Certificates associated with the renewable energy produced and delivered by Hatch Solar Energy Center I, LLC to El Paso Electric Company have been traded, sold, retired or otherwise transferred by Hatch Solar Energy Center I, LLC to any other person or entity.

Paramjeet Dagar / Business Manager

06/08/2020

**DATE** 



Hatch Solar Energy Center I, LLC
Tax ID #
700 Universe Blvd
Juno Beach, FL 33408

Invoice: 570659

Counterparty: El Paso Electric Company 020 RPS Report

Date: **Jun 08, 2020**Attachment 2
Page 21 of 51

Period: May 01, 2020 - May 31, 2020

Amount: **\$171,975.99 USD** 

Due Date: Jun 29, 2020

### Invoice To

El Paso Electric Company Attn: Settlements Administrator

## Summary

 Deal Type
 Deal Direction
 Amount Due Currency

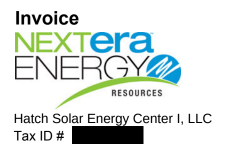
 GENPPA
 Sell
 \$ 171,975.99
 USD

 GENPPA Subtotal
 \$ 171,975.99
 USD

 TOTAL
 \$ 171,975.99
 USD

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	J J										
Type	Deal #	Trade Dt	Start Dt	End Dt	Commodity	Description	Volume	UoM	Price	Amount Due	Cui
GENF	PPA										
Se	II										
	1662526	05/09/16	05/01/20 - 0	)5/31/20	ELECTRIC Energy Charge for 7x24		(1,445,176.40	) KWh	\$0.1190	\$171,975.99	US
									Sell Subtotal	\$171,975.99	US
								GI	ENPPA Subtotal	\$171,975.99	US
									TOTAL	\$171,975.99	US



Counterparty: El Paso Electric Company 020 RPS Report

Date: **Jun 08, 2020**Attachment 2
Page 22 of 51

Period: May 01, 2020 - May 31, 2020

Amount: \$171,975.99 USD

Due Date: **Jun 29, 2020** 

## **Payment Details**

Wire



ACH



Please notify NextEra Cash Management upon payment at NextEra-Energy-Cash.SharedMai box@nexteraenergy.com

Period: For the month of June, 2020

Source of REC: Renewable Energy Provider

Hatch Solar Energy Center I, LLC 7349 Highway 26 Hatch, NM 87937

Contact: Paramjeet Dagar

Business Manager 700 Universe Blvd, FEB/JB E3225

Juno Beach, FL 33408

Generator type: Concentrating Solar Photovoltaic

Nameplate capacity (in MW): 5.04 MW
Date of generator start-up: June 24, 2011

Fuel Source: Solar

Revenue Meter manufacturer and identification / serial number:

ION 7650 / LJ-1105A306-02

Location of generator: 32° 37.527'N, 107° 15.586'W

#### **Renewable Energy Purchaser:**

Interconnection Utility: El Paso Electric Company

Control Area Operator: El Paso Electric Company

EPE Contact: Evan Evans P.O. Box 982 El Paso, TX 79960 (915) 543-5995 Fax (915) 521-4729

#### MONTHLY STATEMENT OF RECS

Renewable Energy delivery for the month of June, 2020

Energy Delivered 1,353,912.00 kWh

#### **SUPPLIER CERTIFICATION**

I, Paramjeet Dagar, herby certify that:

The energy produced, sold and delivered by Hatch Solar Energy Center I, LLC to El Paso Electric Company from these facilities is from a renewable energy resource, as defined by the New Mexico Renewable Energy Act, NMSA 1978, Section 62-16-1 et seq., and the NMPRC Rule 572, Renewable Energy For Electric Utilities, 17.9.572 NMAC;

Each kilowatt hour of electricity is generated using a solar fuel source; and

No other Renewable Energy Certificates associated with the renewable energy produced and delivered by Hatch Solar Energy Center I, LLC to El Paso Electric Company have been traded, sold, retired or otherwise transferred by Hatch Solar Energy Center I, LLC to any other person or entity.

Paramjeet Dagar / Business Manager

07/07/2020

**DATE** 



Counterparty: El Paso Electric Company 020 RPS Report

Attachment 2 Date: Jul 07, 2020 Page 25 of 51

Period: Jun 01, 2020 - Jun 30, 2020

Amount: \$160,336.57 USD Due Date: Aug 04, 2020

700 Universe Blvd Juno Beach, FL 33408

Invoice To

El Paso Electric Company Attn: Settlements Administrator

## Summary

Deal Type Deal Direction Amount Due Currency **GENPPA** Sell \$ 160,336.57 USD **GENPPA** Subtotal \$ 160,336.57 USD TOTAL \$ 160,336.57 USD

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Dou	A110										
Туре	Deal #	Trade Dt	Start Dt	End Dt	Commodity	Description	Volume	UoM	Price	Amount Due	Cui
GENF		Hade Di	Otan Di	LIIG Dt	Commounty	Безоприон	Volume	OOW	THE	Amount Duc	Oui
Sel											
	1662526	05/09/16	06/01/20	06/30/20	ELECTRIC Energy Charge for 7x24		(1,347,366.10)	KWh	\$0.1190	\$160,336.57	110
	1002320	03/09/10	00/01/20 -	. 00/30/20	ELECTRIC Energy change to the		(1,547,500.10)	KVVII	Sell Subtotal	\$160,336.57	
								G	ENPPA Subtotal	\$160,336.57	US
									TOTAL	\$160,336.57	US



Counterparty: El Paso Electric Company 020 RPS Report

Date: **Jul 07, 2020**Attachment 2
Page 26 of 51

Period: Jun 01, 2020 - Jun 30, 2020

Amount: \$160,336.57 USD

Due Date: Aug 04, 2020

## Payment Details

Wire

#### ACH



Please notify NextEra Cash Management upon payment at NextEra-Energy-Cash.SharedMai box@nexteraenergy.com

Period: For the month of July, 2020

Source of REC: Renewable Energy Provider

Hatch Solar Energy Center I, LLC 7349 Highway 26 Hatch, NM 87937

Contact: Paramjeet Dagar

Business Manager 700 Universe Blvd, FEB/JB E3225

Juno Beach, FL 33408

Generator type: Concentrating Solar Photovoltaic

Nameplate capacity (in MW): 5.04 MW
Date of generator start-up: June 24, 2011

Fuel Source: Solar

Revenue Meter manufacturer and identification / serial number:

ION 7650 / LJ-1105A306-02

Location of generator: 32° 37.527'N, 107° 15.586'W

#### **Renewable Energy Purchaser:**

Interconnection Utility: El Paso Electric Company

Control Area Operator: El Paso Electric Company

EPE Contact: Evan Evans P.O. Box 982 El Paso, TX 79960 (915) 543-5995 Fax (915) 521-4729

#### MONTHLY STATEMENT OF RECS

Renewable Energy delivery for the month of July, 2020

Energy Delivered 1,267,114.60 kWh

#### **SUPPLIER CERTIFICATION**

I, Paramjeet Dagar, herby certify that:

The energy produced, sold and delivered by Hatch Solar Energy Center I, LLC to El Paso Electric Company from these facilities is from a renewable energy resource, as defined by the New Mexico Renewable Energy Act, NMSA 1978, Section 62-16-1 et seq., and the NMPRC Rule 572, Renewable Energy For Electric Utilities, 17.9.572 NMAC;

Each kilowatt hour of electricity is generated using a solar fuel source; and

No other Renewable Energy Certificates associated with the renewable energy produced and delivered by Hatch Solar Energy Center I, LLC to El Paso Electric Company have been traded, sold, retired or otherwise transferred by Hatch Solar Energy Center I, LLC to any other person or entity.

Paramjeet Dagar / Business Manager

08/06/2020

**DATE** 



700 Universe Blvd Juno Beach, FL 33408 Invoice: 581944

Counterparty: El Paso Electric Company 020 RPS Report

Date: **Aug 06, 2020**Attachment 2
Page 29 of 51

Period: Jul 01, 2020 - Jul 31, 2020

Amount: **\$149,963.56 USD** 

Due Date: **Sep 03, 2020** 

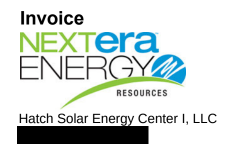
## Invoice To

El Paso Electric Company Attn: Settlements Administrator

## Summary

Deal Typ	e Deal Direction	Amount Due	Currency
GENPPA			
	Sell	\$ 149,963.56	USD
	GENPPA Subtotal	\$ 149,963.56	USD
•	TOTAL	\$ 149,963.56	USD

Det	ails										
Туре	Deal #	Trade Dt	Start Dt	End Dt	Commodity	Description	Volume	UoM	Price	Amount Due	Curr
GENF	PA										
Se	l										
	1662526	05/09/16	07/01/20 -	07/31/20	ELECTRIC Energy Charge for 7x24		(1,260,198.0	0) KWh	\$0.1190 Sell Subtotal	\$149,963.56 <b>\$149,963.56</b>	
								GI	ENPPA Subtotal	\$149,963.56	USD
									TOTAL	\$149,963.56	USD



Counterparty: El Paso Electric Company 020 RPS Report

Date: **Aug 06, 2020**Attachment 2
Page 30 of 51

Period: Jul 01, 2020 - Jul 31, 2020

Amount: **\$149,963.56 USD** 

Due Date: **Sep 03, 2020** 

## **Payment Details**

Wire



ACH



Please notify NextEra Cash Management upon payment at NextEra-Energy-Cash. Shared Mai box @nextera energy.com

Period: For the month of August, 2020

Source of REC: Renewable Energy Provider

Hatch Solar Energy Center I, LLC 7349 Highway 26 Hatch, NM 87937

Contact: Paramjeet Dagar

Business Manager 700 Universe Blvd, FEB/JB E3225

Juno Beach, FL 33408

Generator type: Concentrating Solar Photovoltaic

Nameplate capacity (in MW): 5.04 MW
Date of generator start-up: June 24, 2011

Fuel Source: Solar

Revenue Meter manufacturer and identification / serial number:

ION 7650 / LJ-1105A306-02

Location of generator: 32° 37.527'N, 107° 15.586'W

#### **Renewable Energy Purchaser:**

Interconnection Utility: El Paso Electric Company

Control Area Operator: El Paso Electric Company

EPE Contact: Evan Evans P.O. Box 982 El Paso, TX 79960 (915) 543-5995 Fax (915) 521-4729

#### MONTHLY STATEMENT OF RECS

Renewable Energy delivery for the month of August, 2020

Energy Delivered 1,128,171.80 kWh

#### **SUPPLIER CERTIFICATION**

I, Paramjeet Dagar, herby certify that:

The energy produced, sold and delivered by Hatch Solar Energy Center I, LLC to El Paso Electric Company from these facilities is from a renewable energy resource, as defined by the New Mexico Renewable Energy Act, NMSA 1978, Section 62-16-1 et seq., and the NMPRC Rule 572, Renewable Energy For Electric Utilities, 17.9.572 NMAC;

Each kilowatt hour of electricity is generated using a solar fuel source; and

No other Renewable Energy Certificates associated with the renewable energy produced and delivered by Hatch Solar Energy Center I, LLC to El Paso Electric Company have been traded, sold, retired or otherwise transferred by Hatch Solar Energy Center I, LLC to any other person or entity.

Paramjeet Dagar / Business Manager

09/04/2020

**DATE** 



700 Universe Blvd Juno Beach, FL 33408 Invoice: 587292

Counterparty: El Paso Electric Company 020 RPS Report

Date: **Sep 04, 2020**Attachment 2
Page 33 of 51

Period: Aug 01, 2020 - Aug 31, 2020

Amount: \$133,398.42 USD

Due Date: Oct 05, 2020

## Invoice To

El Paso Electric Company Attn: Settlements Administrator

## Summary

Deal Typ	e Deal Direction	Amount Due	Currency
GENPPA			
	Sell	\$ 133,398.42	USD
	GENPPA Subtotal	\$ 133,398.42	USD
•	TOTAL	\$ 133,398.42	USD

Det	ails										
Туре	Deal #	Trade Dt	Start Dt	End Dt	Commodity	Description	Volume	UoM	Price	Amount Due	Curr
GEN	PPA										
Se	ell										
	1662526	05/09/16	08/01/20 -	- 08/31/20	ELECTRIC Energy Charge for 7x24		(1,120,995.10)	KWh	\$0.1190 Sell Subtotal	\$133,398.42 <b>\$133,398.42</b>	
								GI	ENPPA Subtotal	\$133,398.42	USD
									TOTAL	\$133,398,42	USD



Counterparty: El Paso Electric Company 020 RPS Report

Attachment 2 Date: Sep 04, 2020 Page 34 of 51

Period: Aug 01, 2020 - Aug 31, 2020

Amount: \$133,398.42 USD

Due Date: Oct 05, 2020

## Payment Details

Wire



**ACH** 



Please notify NextEra Cash Management upon payment at NextEra-Energy-Cash.SharedMai box@nexteraenergy.com

Period: For the month of September, 2020

Source of REC: Renewable Energy Provider

Hatch Solar Energy Center I, LLC 7349 Highway 26 Hatch, NM 87937

Contact: Paramjeet Dagar

Business Manager 700 Universe Blvd, FEB/JB E3225

Juno Beach, FL 33408

Generator type: Concentrating Solar Photovoltaic

Nameplate capacity (in MW): 5.04 MW
Date of generator start-up: June 24, 2011

Fuel Source: Solar

Revenue Meter manufacturer and identification / serial number:

ION 7650 / LJ-1105A306-02

Location of generator: 32° 37.527'N, 107° 15.586'W

#### **Renewable Energy Purchaser:**

Interconnection Utility: El Paso Electric Company

Control Area Operator: El Paso Electric Company

EPE Contact: Evan Evans P.O. Box 982 El Paso, TX 79960 (915) 543-5995 Fax (915) 521-4729

#### MONTHLY STATEMENT OF RECS

Renewable Energy delivery for the month of September, 2020

Energy Delivered 1,089,210.10 kWh

#### **SUPPLIER CERTIFICATION**

I, Paramjeet Dagar, herby certify that:

The energy produced, sold and delivered by Hatch Solar Energy Center I, LLC to El Paso Electric Company from these facilities is from a renewable energy resource, as defined by the New Mexico Renewable Energy Act, NMSA 1978, Section 62-16-1 et seq., and the NMPRC Rule 572, Renewable Energy For Electric Utilities, 17.9.572 NMAC;

Each kilowatt hour of electricity is generated using a solar fuel source; and

No other Renewable Energy Certificates associated with the renewable energy produced and delivered by Hatch Solar Energy Center I, LLC to El Paso Electric Company have been traded, sold, retired or otherwise transferred by Hatch Solar Energy Center I, LLC to any other person or entity.

Paramjeet Dagar / Business Manager

10/07/2020

**DATE** 



700 Universe Blvd Juno Beach, FL 33408 Invoice: 593464

Counterparty: El Paso Electric Company 020 RPS Report

Date: **Oct 07, 2020**Attachment 2
Page 37 of 51

Period: Sep 01, 2020 - Sep 30, 2020

Amount: **\$128,750.50 USD** 

Due Date: Nov 05, 2020

## Invoice To

El Paso Electric Company Attn: Settlements Administrator

## Summary

Deal Typ	e Deal Direction	Amount Due	Currency
GENPPA			
	Sell	\$ 128,750.50	USD
	GENPPA Subtotal	\$ 128,750.50	USD
•	TOTAL	\$ 128,750.50	USD

De	tails										
Туре	Deal #	Trade Dt	Start Dt	End Dt	Commodity	Description	Volume	UoM	Price	Amount Due	Curr
GEN	PPA										
S	ell										
	1662526	05/09/16	09/01/20 -	- 09/30/20	ELECTRIC Energy Charge for 7x24		(1,081,937.00	KWh	\$0.1190 Sell Subtotal	\$128,750.50 <b>\$128,750.50</b>	
								GE	NPPA Subtotal	\$128,750.50	USD
									TOTAL	\$128.750.50	USD



Counterparty: El Paso Electric Company 020 RPS Report

Attachment 2 Date: Oct 07, 2020 Page 38 of 51

Period: Sep 01, 2020 - Sep 30, 2020

Amount: \$128,750.50 USD

Due Date: Nov 05, 2020

## Payment Details



**ACH** 



Please notify NextEra Cash Management upon payment at NextEra-Energy-Cash.SharedMai box@nexteraenergy.com

Period: For the month of October, 2020

Source of REC: Renewable Energy Provider

Hatch Solar Energy Center I, LLC 7349 Highway 26 Hatch, NM 87937

Contact: Paramjeet Dagar

Business Manager 700 Universe Blvd, FEB/JB E3225

Juno Beach, FL 33408

Generator type: Concentrating Solar Photovoltaic

Nameplate capacity (in MW): 5.04 MW
Date of generator start-up: June 24, 2011

Fuel Source: Solar

Revenue Meter manufacturer and identification / serial number:

ION 7650 / LJ-1105A306-02

Location of generator: 32° 37.527'N, 107° 15.586'W

#### **Renewable Energy Purchaser:**

Interconnection Utility: El Paso Electric Company

Control Area Operator: El Paso Electric Company

EPE Contact: Evan Evans P.O. Box 982 El Paso, TX 79960 (915) 543-5995 Fax (915) 521-4729

#### MONTHLY STATEMENT OF RECS

Renewable Energy delivery for the month of October, 2020

Energy Delivered 1,117,311.90 kWh

#### **SUPPLIER CERTIFICATION**

I, Paramjeet Dagar, herby certify that:

The energy produced, sold and delivered by Hatch Solar Energy Center I, LLC to El Paso Electric Company from these facilities is from a renewable energy resource, as defined by the New Mexico Renewable Energy Act, NMSA 1978, Section 62-16-1 et seq., and the NMPRC Rule 572, Renewable Energy For Electric Utilities, 17.9.572 NMAC;

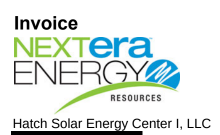
Each kilowatt hour of electricity is generated using a solar fuel source; and

No other Renewable Energy Certificates associated with the renewable energy produced and delivered by Hatch Solar Energy Center I, LLC to El Paso Electric Company have been traded, sold, retired or otherwise transferred by Hatch Solar Energy Center I, LLC to any other person or entity.

Paramjeet Dagar / Business Manager

12/04/2020

**DATE** 



700 Universe Blvd Juno Beach, FL 33408 Invoice: 598711

Counterparty: El Paso Electric Company 020 RPS Report

Date: **Nov 06, 2020**Attachment 2
Page 41 of 51

Period: Oct 01, 2020 - Oct 31, 2020

Amount: **\$131,993.05 USD** 

Due Date: **Dec 04, 2020** 

## Invoice To

El Paso Electric Company Attn: Settlements Administrator

## Summary

Deal Typ	e Deal Direction	Amount Due	Currency
GENPPA			
	Sell	\$ 131,993.05	USD
	GENPPA Subtotal	\$ 131,993.05	USD
•	TOTAL	\$ 131,993.05	USD

Det	ails										
Туре	Deal #	Trade Dt	Start Dt	End Dt	Commodity	Description	Volume	UoM	Price	Amount Due	Curr
GEN	PPA										
Se	ell										
	1662526	05/09/16	10/01/20 -	10/31/20	ELECTRIC Energy Charge for 7x24		(1,109,185.30)	KWh	\$0.1190 Sell Subtotal	\$131,993.05 <b>\$131,993.05</b>	
								GI	ENPPA Subtotal	\$131,993.05	
								Gi	TOTAL	\$131,993.05	



Counterparty: El Paso Electric Company 020 RPS Report

Attachment 2 Date: Nov 06, 2020 Page 42 of 51

Period: Oct 01, 2020 - Oct 31, 2020

Amount: \$131,993.05 USD

Due Date: Dec 04, 2020

## Payment Details

Wire



**ACH** 



Please notify NextEra Cash Management upon payment at NextEra-Energy-Cash.SharedMai box@nexteraenergy.com

Period: For the month of November, 2020

Source of REC: Renewable Energy Provider

Hatch Solar Energy Center I, LLC 7349 Highway 26 Hatch, NM 87937

Contact: Paramjeet Dagar

Business Manager 700 Universe Blvd, FEB/JB E3225

Juno Beach, FL 33408

Generator type: Concentrating Solar Photovoltaic

Nameplate capacity (in MW): 5.04 MW
Date of generator start-up: June 24, 2011

Fuel Source: Solar

Revenue Meter manufacturer and identification / serial number:

ION 7650 / LJ-1105A306-02

Location of generator: 32° 37.527'N, 107° 15.586'W

#### **Renewable Energy Purchaser:**

Interconnection Utility: El Paso Electric Company

Control Area Operator: El Paso Electric Company

EPE Contact: Evan Evans P.O. Box 982 El Paso, TX 79960 (915) 543-5995 Fax (915) 521-4729

#### MONTHLY STATEMENT OF RECS

Renewable Energy delivery for the month of November, 2020

Energy Delivered 952,913.30 kWh

#### **SUPPLIER CERTIFICATION**

I, Paramjeet Dagar, herby certify that:

The energy produced, sold and delivered by Hatch Solar Energy Center I, LLC to El Paso Electric Company from these facilities is from a renewable energy resource, as defined by the New Mexico Renewable Energy Act, NMSA 1978, Section 62-16-1 et seq., and the NMPRC Rule 572, Renewable Energy For Electric Utilities, 17.9.572 NMAC;

Each kilowatt hour of electricity is generated using a solar fuel source; and

No other Renewable Energy Certificates associated with the renewable energy produced and delivered by Hatch Solar Energy Center I, LLC to El Paso Electric Company have been traded, sold, retired or otherwise transferred by Hatch Solar Energy Center I, LLC to any other person or entity.

Paramjeet Dagar / Business Manager

12/07/2020

**DATE** 



Hatch Solar Energy Center I, LLC

700 Universe Blvd Juno Beach, FL 33408 Invoice: 604553

Counterparty: El Paso Electric Company 020 RPS Report

Date: **Dec 07, 2020**Attachment 2
Page 45 of 51

Period: Nov 01, 2020 - Nov 30, 2020

Amount: **\$112,404.46 USD** 

Due Date: **Jan 05, 2021** 

## Invoice To

El Paso Electric Company Attn: Settlements Administrator

### Summary

Deal Typ	e Deal Direction	Amount Due	Currency
GENPPA			
	Sell	\$ 112,407.07	USD
	GENPPA Subtotal	\$ 112,407.07	USD
MISC			
	Buy	\$(2.61)	USD
	MISC Subtotal	\$(2.61)	USD
•	TOTAL	\$ 112,404.46	USD

Det	ails										
Туре	Deal #	Trade Dt	Start Dt	End Dt	Commodity	Description	Volume	UoM	Price	Amount Due	Curr
GENI											
Se —		05/00/40	44/04/00	44/20/20	ELECTRIC Energy Charge for 7x24		(044 507 20)	1210//-	ro 4400	£440.407.07	
	1662526	05/09/16	11/01/20 -	11/30/20	ELECTRIC Lifetgy charge for 7,224		(944,597.20)	KWh	\$0.1190 Sell Subtotal	\$112,407.07 <b>\$112,407.07</b>	
								G	ENPPA Subtotal	\$112,407.07	' USD
MISC	;										
Bu	ıy										
			11/01/20 -	11/30/20	ELECTRIC rounding		0.00	KWh	\$0.0000	\$(2.61)	) USD



Hatch Solar Energy Center I, LLC Tax ID # 27-3250472

Invoice: 604553

Counterparty: El Paso Electric Company 020 RPS Report

Date: **Dec 07, 2020**Attachment 2
Page 46 of 51

Period: Nov 01, 2020 - Nov 30, 2020

Amount: **\$112,404.46 USD** 

Due Date: Jan 05, 2021

Type	Deal #	Trade Dt	Start Dt	End Dt	Commodity	Description	Volume	UoM Price	Amount Due	Curr
MISC										
Buy										
								Buy Subto	tal \$(2.6	61) USD
								MISC Subto	tal \$(2.6	61) USD
								тот	AL \$112.404.	46 USD



Counterparty: El Paso Electric Company 020 RPS Report

Attachment 2 Date: Dec 07, 2020 Page 47 of 51

Period: Nov 01, 2020 - Nov 30, 2020

Amount: \$112,404.46 USD

Due Date: Jan 05, 2021

## Payment Details

Wire



**ACH** 



Please notify NextEra Cash Management upon payment at NextEra-Energy-Cash.SharedMai box@nexteraenergy.com

Period: For the month of December, 2020

Source of REC: Renewable Energy Provider

Hatch Solar Energy Center I, LLC 7349 Highway 26 Hatch, NM 87937

Contact: Paramjeet Dagar

Business Manager 700 Universe Blvd, FEB/JB E3225

Juno Beach, FL 33408

Generator type: Concentrating Solar Photovoltaic

Nameplate capacity (in MW): 5.04 MW
Date of generator start-up: June 24, 2011

Fuel Source: Solar

Revenue Meter manufacturer and identification / serial number:

ION 7650 / LJ-1105A306-02

Location of generator: 32° 37.527'N, 107° 15.586'W

#### **Renewable Energy Purchaser:**

Interconnection Utility: El Paso Electric Company

Control Area Operator: El Paso Electric Company

EPE Contact: Evan Evans P.O. Box 982 El Paso, TX 79960 (915) 543-5995 Fax (915) 521-4729

#### MONTHLY STATEMENT OF RECS

Renewable Energy delivery for the month of December, 2020

Energy Delivered 972,251.70 kWh

#### **SUPPLIER CERTIFICATION**

I, Paramjeet Dagar, herby certify that:

The energy produced, sold and delivered by Hatch Solar Energy Center I, LLC to El Paso Electric Company from these facilities is from a renewable energy resource, as defined by the New Mexico Renewable Energy Act, NMSA 1978, Section 62-16-1 et seq., and the NMPRC Rule 572, Renewable Energy For Electric Utilities, 17.9.572 NMAC;

Each kilowatt hour of electricity is generated using a solar fuel source; and

No other Renewable Energy Certificates associated with the renewable energy produced and delivered by Hatch Solar Energy Center I, LLC to El Paso Electric Company have been traded, sold, retired or otherwise transferred by Hatch Solar Energy Center I, LLC to any other person or entity.

Paramjeet Dagar / Business Manager

01/08/2021

**DATE** 



700 Universe Blvd Juno Beach, FL 33408 Invoice: 610484

Counterparty: El Paso Electric Company 020 RPS Report

Date: **Jan 08, 2021**Attachment 2
Page 50 of 51

Period: Dec 01, 2020 - Dec 31, 2020

Amount: **\$114,633.08 USD** 

Due Date: Feb 05, 2021

## Invoice To

El Paso Electric Company Attn: Settlements Administrator

## Summary

Deal Type	Deal Direction	Amount Due	Currency
GENPPA			
	Sell	\$ 114,633.08	USD
Gl	ENPPA Subtotal	\$ 114,633.08	USD
	TOTAL	\$ 114,633.08	USD

Deta	ails										
Туре	Deal #	Trade Dt	Start Dt	End Dt	Commodity	Description	Volume	UoM	Price	Amount Due	Curr
GENF	PPA										
Se	II										
	1662526	05/09/16	12/01/20 -	12/31/20	ELECTRIC Energy Charge for 7x24		(963,303.20	) KWh	\$0.1190 Sell Subtotal	\$114,633.08 <b>\$114,633.08</b>	
								GI	ENPPA Subtotal	\$114,633.08	
									TOTAL	\$114,633.08	USD



Counterparty: El Paso Electric Company 020 RPS Report

Date: **Jan 08, 2021**Attachment 2
Page 51 of 51

Period: Dec 01, 2020 - Dec 31, 2020

Amount: **\$114,633.08 USD** 

Due Date: Feb 05, 2021

## **Payment Details**

Wire



ACH



Please notify NextEra Cash Management upon payment at NextEra-Energy-Cash. Shared Mai box @nextera energy.com

## **ATTACHMENT 3**

Monthly Solar Energy Purchase Documentation – Solar Roadrunner LLC

# **Solar Roadrunner LLC**Source: Monthy FPPCAC Reporting

	RECs	Delivered	
	Purchased	Energy <sup>[1]</sup>	Total
2020	kWh	kWh	\$
January	2,952,133.7	2,933,319.0	\$ 373,851.51
February	3,194,573.0	3,177,935.0	\$ 405,027.82
March [2]	3,734,626.0	3,718,296.0	\$ 473,896.83
April	5,345,414.1	5,331,036.0	\$ 679,440.55
May	5,994,890.6	5,980,830.0	\$ 762,256.78
June	5,538,052.1	5,525,222.0	\$ 704,189.56
July	5,252,387.7	5,238,546.0	\$ 667,652.69
August	4,786,314.7	4,771,777.0	\$ 520,755.44
September	4,287,097.6	4,272,416.0	\$ 544,519.42
October	3,960,946.2	3,944,434.0	\$ 502,718.11
November	3,091,778.2	3,074,965.0	\$ 391,904.29
December	2,810,561.9	2,792,259.0	\$ 355,873.45
Total	50,948,776	50,761,035	\$ 6,382,086.45

<sup>&</sup>lt;sup>[1]</sup> Delivered energy equals gross production net of station power.

The actual March 2020 invoice includes an adjustment of \$195,626.61 for overbilling in August 2019. Since the correct adjusted amount was used in August 2019, on the report, the true amount of the March billing of the March 2020 invoice was used not including the adjustment.

Period: For the month of January 2020

Source of REC: Renewable Energy Provider

NRG Solar Roadrunner LLC 5790 Fleet Street, Suite 200 Carlsbad, CA 92008

Contact: Susann Postell Settlements Analyst 4900 N. Scottsdale Rd, Suite 5000 Scottsdale, AZ 85251 susann.postell@clearwayenergy.com 480-499-0369

Generator type: Photovoltaic Solar

Nameplate capacity (in MW):20 MW

Date of generator start-up: July 20, 2011 [COD August 29, 2011]

Fuel Source: Solar

Revenue Meter manufacturer and identification/serial number:

Landis & Gyr/074564006

Location of generator: 6500 Bi-National Avenue

Santa Teresa, NM 88044

#### Renewable Energy Purchaser

Interconnection Utility: El Paso Electric Company Control Area Operator: El Paso Electric Company

EPE Contact: Evan Evans P.O. Box 982 El Paso, TX 79960 (913) 543-5995 (915) 521-4729 Fax

#### **Monthly Statement of RECs**

Renewable Energy delivered for the month of January 2020

Energy Delivered: 2,952,133.72 kWh

#### **Supplier Certification**

I, Susann Postell, hereby certify that:

The energy produced, sold and delivered by NRG Solar Roadrunner LLC to El Paso Electric Company from this facility is from a renewable energy resource, as defined by the New Mexico Renewable Energy Act, NMSA 1978, Section 62-16-1 <u>et seq.</u>, and the NMPRC Rule 572, Renewable Energy for Electric Utilities, 17.9.572 NMAC;

Each kilowatt hour of electricity is generated using a solar fuel source; and

No other Renewable Energy Certificates associated with the renewable energy produced and delivered by NRG Solar Roadrunner LLC to El Paso Electric Company have been traded, sold, retired or otherwise transferred by NRG Solar Roadrunner LLC to any other person or entity.

By:

Susann Postell- Settlements Analyst

Susann Postell

02/03/2020



Solar Roadrunner LLC 4900 N Scottsdale Rd #5000 Scottsdale, AZ 85251

Invoice Date: 2/3/2020 Invoice Number: 012020

Due Date: 3/2/2020

El Paso Electric Company PO Box 982 El Paso, TX 79901

Attn: Energy Accounting

Sales:	Mwh	Rate	Amount
Post COD - Contract Energy Rate			
January-20 Energy - Delivered	2,952 133 \$	127 45	\$ 376,249 35
January-20 Energy - Received	(18 814) \$	127 45	\$ (2,397 84)
January-20 Energy-Delivered in excess of 115% expected	- \$	95 59	\$ -
Total due Solar Roadrunner LLC	2,933.319		\$ 373,851.51

COD 8/29/2011



 $Please\ direct\ all\ correspondence\ concerning\ this\ invoice\ to\ settlements \underline{@} clearwayenergy\ com$ 

Period: For the month of February 2020

Source of REC: Renewable Energy Provider

NRG Solar Roadrunner LLC 5790 Fleet Street, Suite 200 Carlsbad, CA 92008

Contact: Susann Postell Settlements Analyst 4900 N. Scottsdale Rd, Suite 5000 Scottsdale, AZ 85251 susann.postell@clearwayenergy.com 480-499-0369

Generator type: Photovoltaic Solar

Nameplate capacity (in MW):20 MW

Date of generator start-up: July 20, 2011 [COD August 29, 2011]

Fuel Source: Solar

Revenue Meter manufacturer and identification/serial number:

Landis & Gyr/074564006

Location of generator: 6500 Bi-National Avenue

Santa Teresa, NM 88044

#### Renewable Energy Purchaser

Interconnection Utility: El Paso Electric Company Control Area Operator: El Paso Electric Company

EPE Contact: Evan Evans P.O. Box 982 El Paso, TX 79960 (913) 543-5995 (915) 521-4729 Fax

Renewable Energy delivered for the month of February 2020

Energy Delivered: 3,194,573.04 kWh

# **Supplier Certification**

I, Susann Postell, hereby certify that:

The energy produced, sold and delivered by NRG Solar Roadrunner LLC to El Paso Electric Company from this facility is from a renewable energy resource, as defined by the New Mexico Renewable Energy Act, NMSA 1978, Section 62-16-1 <u>et seq.</u>, and the NMPRC Rule 572, Renewable Energy for Electric Utilities, 17.9.572 NMAC;

Each kilowatt hour of electricity is generated using a solar fuel source; and

No other Renewable Energy Certificates associated with the renewable energy produced and delivered by NRG Solar Roadrunner LLC to El Paso Electric Company have been traded, sold, retired or otherwise transferred by NRG Solar Roadrunner LLC to any other person or entity.

By:	
,	Susann Postell- Settlements Analyst
	03/03/2020



Invoice Date: 3/3/2020 Invoice Number: 022020

Due Date: 3/31/2020

El Paso Electric Company PO Box 982 El Paso, TX 79901

Attn: Energy Accounting

Sales:	Mwh	Rate	Amount
Post COD - Contract Energy Rate			
February-20 Energy - Delivered	3,194 573 \$	127 45	\$ 407,148 33
February-20 Energy - Received	(16 638) \$	127 45	\$ (2,120 51)
February-20 Energy-Delivered in excess of 115% expected	- \$	95 59	\$ -
Total due Solar Roadrunner LLC	3,177.935		\$ 405,027.82

COD 8/29/2011



 $Please\ direct\ all\ correspondence\ concerning\ this\ invoice\ to\ settlements \underline{@} clearwayenergy\ com$ 

Period: For the month of March 2020

Source of REC: Renewable Energy Provider

Solar Roadrunner LLC 5790 Fleet Street, Suite 200 Carlsbad, CA 92008

Contact: Susann Postell

Settlements –

4900 N Scottsdale Road, Suite 5000

Scottsdale, AZ 85251

Susann.Postell@clearwayenergy.com

Generator type: Photovoltaic Solar

Nameplate capacity (in MW):20 MW

Date of generator start-up: July 20, 2011 [COD August 29, 2011]

Fuel Source: Solar

Revenue Meter manufacturer and identification/serial number:

Landis & Gyr/074564006

Location of generator: 6500 Bi-National Avenue

Santa Teresa, NM 88044

## Renewable Energy Purchaser

Interconnection Utility: El Paso Electric Company Control Area Operator: El Paso Electric Company

EPE Contact: Evan Evans P.O. Box 982 El Paso, TX 79960 (913) 543-5995 (915) 521-4729 Fax

Renewable Energy delivered for the month of March 2020

Energy Delivered: 3,734,625.98 kWh

#### **Supplier Certification**

I, Susann Postell, hereby certify that:

The energy produced, sold and delivered by Solar Roadrunner LLC to El Paso Electric Company from this facility is from a renewable energy resource, as defined by the New Mexico Renewable Energy Act, NMSA 1978, Section 62-16-1 et seq., and the NMPRC Rule 572, Renewable Energy for Electric Utilities, 17.9.572 NMAC;

Each kilowatt hour of electricity is generated using a solar fuel source; and

No other Renewable Energy Certificates associated with the renewable energy produced and delivered by Solar Roadrunner LLC to El Paso Electric Company have been traded, sold, retired or otherwise transferred by Solar Roadrunner LLC to any other person or entity.

By:

Susann Postall
Susann Postall –

04/01/2020



Invoice Date: 4/1/2020 Invoice Number: 032020

Due Date: 4/29/2020

El Paso Electric Company PO Box 982 El Paso, TX 79901

Attn: Energy Accounting

Sales:	Mwh	Rate	Amount
Post COD - Contract Energy Rate			
March-20 Energy - Delivered	3,734 625 \$	127 45	\$ 475,977 96
March-20 Energy - Received	(16 329) \$	127 45	\$ (2,081 13)
March-20 Energy-Delivered in excess of 115% expected	- \$	95 59	\$ -
August-19 Adjustment for overbilling			\$ (195,626 61)
Total due Solar Roadrunner LLC	3,718.296		\$ 278,270.22

COD 8/29/2011



Period: For the month of April 2020

Source of REC: Renewable Energy Provider

Solar Roadrunner LLC 5790 Fleet Street, Suite 200 Carlsbad, CA 92008

Contact: Susann Postell

Settlements –

4900 N Scottsdale Road, Suite 5000

Scottsdale, AZ 85251

Susann.Postell@clearwayenergy.com

Generator type: Photovoltaic Solar

Nameplate capacity (in MW):20 MW

Date of generator start-up: July 20, 2011 [COD August 29, 2011]

Fuel Source: Solar

Revenue Meter manufacturer and identification/serial number:

Landis & Gyr/074564006

Location of generator: 6500 Bi-National Avenue

Santa Teresa, NM 88044

## Renewable Energy Purchaser

Interconnection Utility: El Paso Electric Company Control Area Operator: El Paso Electric Company

EPE Contact: Evan Evans P.O. Box 982 El Paso, TX 79960 (913) 543-5995 (915) 521-4729 Fax

Renewable Energy delivered for the month of April 2020

Energy Delivered: 5,345,414.08 kWh

# **Supplier Certification**

I, Susann Postell, hereby certify that:

The energy produced, sold and delivered by Solar Roadrunner LLC to El Paso Electric Company from this facility is from a renewable energy resource, as defined by the New Mexico Renewable Energy Act, NMSA 1978, Section 62-16-1 et seq., and the NMPRC Rule 572, Renewable Energy for Electric Utilities, 17.9.572 NMAC;

Each kilowatt hour of electricity is generated using a solar fuel source; and

No other Renewable Energy Certificates associated with the renewable energy produced and delivered by Solar Roadrunner LLC to El Paso Electric Company have been traded, sold, retired or otherwise transferred by Solar Roadrunner LLC to any other person or entity.

By:

Susann Postell -

Susann Postell

05/01/2020



Invoice Date: 5/1/2020 Invoice Number: 042020

Due Date: 5/29/2020

El Paso Electric Company PO Box 982 El Paso, TX 79901

Attn: Energy Accounting

Sales:	Mwh	Rate	Amount
Post COD - Contract Energy Rate			
April-20 Energy - Delivered	5,345 414 \$	127 45	\$ 681,273 02
April-20 Energy - Received	(14 378) \$	127 45	\$ (1,832 48)
April-20 Energy-Delivered in excess of 115% expected	- \$	95 59	\$ -
Total due Solar Roadrunner LLC	5,331.036		\$ 679,440.55

COD 8/29/2011



Period: For the month of May 2020

Source of REC: Renewable Energy Provider

Solar Roadrunner LLC 5790 Fleet Street, Suite 200 Carlsbad, CA 92008

Contact: Susann Postell

Settlements –

4900 N Scottsdale Road, Suite 5000

Scottsdale, AZ 85251

Susann.Postell@clearwayenergy.com

Generator type: Photovoltaic Solar

Nameplate capacity (in MW):20 MW

Date of generator start-up: July 20, 2011 [COD August 29, 2011]

Fuel Source: Solar

Revenue Meter manufacturer and identification/serial number:

Landis & Gyr/074564006

Location of generator: 6500 Bi-National Avenue

Santa Teresa, NM 88044

## Renewable Energy Purchaser

Interconnection Utility: El Paso Electric Company Control Area Operator: El Paso Electric Company

EPE Contact: Evan Evans P.O. Box 982 El Paso, TX 79960 (913) 543-5995 (915) 521-4729 Fax

Renewable Energy delivered for the month of May 2020

Energy Delivered: 5,994,890.62 kWh

#### **Supplier Certification**

I, Susann Postell, hereby certify that:

The energy produced, sold and delivered by Solar Roadrunner LLC to El Paso Electric Company from this facility is from a renewable energy resource, as defined by the New Mexico Renewable Energy Act, NMSA 1978, Section 62-16-1 et seq., and the NMPRC Rule 572, Renewable Energy for Electric Utilities, 17.9.572 NMAC;

Each kilowatt hour of electricity is generated using a solar fuel source; and

No other Renewable Energy Certificates associated with the renewable energy produced and delivered by Solar Roadrunner LLC to El Paso Electric Company have been traded, sold, retired or otherwise transferred by Solar Roadrunner LLC to any other person or entity.

By:

Susann Postell –

Susann Postell

06/01/2020



Invoice Date: 6/1/2020
Invoice Number: 052020

Due Date: 6/29/2020

El Paso Electric Company PO Box 982 El Paso, TX 79901

Attn: Energy Accounting

Sales:	Mwh	Rate	Amount
Post COD - Contract Energy Rate			
May-20 Energy - Delivered	5,994 890 \$	127 45	\$ 764,048 73
May-20 Energy - Received	(14 060) \$	127 45	\$ (1,791 95)
May-20 Energy-Delivered in excess of 115% expected	- S	95 59	\$ -
Total due Solar Roadrunner LLC	5,980.830		\$ 762,256.78

COD 8/29/2011



Period: For the month of June 2020

#### Source of REC: Renewable Energy Provider

Solar Roadrunner LLC 5790 Fleet Street, Suite 200 Carlsbad, CA 92008

Contact: Susann Postell

Settlements -

4900 N Scottsdale Road, Suite 5000

Scottsdale, AZ 85251

Susann.Postell@clearwayenergy.com

Generator type: Photovoltaic Solar

Nameplate capacity (in MW): 20 MW

Date of generator start-up: July 20, 2011 [COD August 29, 2011]

Fuel Source: Solar

Revenue Meter manufacturer and identification/serial number:

Landis & Gyr/074564006

Location of generator: 6500 Bi-National Avenue

Santa Teresa, NM 88044

#### Renewable Energy Purchaser

Interconnection Utility: El Paso Electric Company Control Area Operator: El Paso Electric Company

EPE Contact: Brad Green P.O. Box 982 El Paso, TX 79960 (913) 521-4475 (915) 526-3978 Cell

Renewable Energy delivered for the month of June 2020

Energy Delivered: 5,538,052.13 kWh

#### **Supplier Certification**

I, Susann Postell, hereby certify that:

The energy produced, sold and delivered by Solar Roadrunner LLC to El Paso Electric Company from this facility is from a renewable energy resource, as defined by the New Mexico Renewable Energy Act, NMSA 1978, Section 62-16-1 et seq., and the NMPRC Rule 572, Renewable Energy for Electric Utilities, 17.9.572 NMAC;

Each kilowatt hour of electricity is generated using a solar fuel source; and

No other Renewable Energy Certificates associated with the renewable energy produced and delivered by Solar Roadrunner LLC to El Paso Electric Company have been traded, sold, retired or otherwise transferred by Solar Roadrunner LLC to any other person or entity.

By:

Susann Postell –

07/01/2020



Invoice Date: 7/1/2020
Invoice Number: 062020

Due Date: 7/29/2020

El Paso Electric Company PO Box 982 El Paso, TX 79901

Attn: Energy Accounting

Sales:	Mwh	Rate	Amount
Post COD - Contract Energy Rate			
June-20 Energy - Delivered	5,538 052	127 45	\$ 705,824 74
June-20 Energy - Received	(12 830) \$	127 45	\$ (1,635 18)
June-20 Energy-Delivered in excess of 115% expected	- 5	95 59	\$ -
Total due Solar Roadrunner LLC	5,525.222		\$ 704,189.56

COD 8/29/2011



Period: For the month of July 2020

Source of REC: Renewable Energy Provider

Solar Roadrunner LLC 5790 Fleet Street, Suite 200 Carlsbad, CA 92008

Contact: Susann Postell

Settlements –

4900 N Scottsdale Road, Suite 5000

Scottsdale, AZ 85251

Susann.Postell@clearwayenergy.com

Generator type: Photovoltaic Solar

Nameplate capacity (in MW):20 MW

Date of generator start-up: July 20, 2011 [COD August 29, 2011]

Fuel Source: Solar

Revenue Meter manufacturer and identification/serial number:

Landis & Gyr/074564006

Location of generator: 6500 Bi-National Avenue

Santa Teresa, NM 88044

## Renewable Energy Purchaser

Interconnection Utility: El Paso Electric Company Control Area Operator: El Paso Electric Company

EPE Contact: Brad Green P.O. Box 982 El Paso, TX 79960 (913) 521-4475 (915) 526-3978 Cell

	Renewable	Energy	delivered	for the	month	of July	2020
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Energy Delivered: 5,252,387.74 kWh

# **Supplier Certification**

I, Susann Postell, hereby certify that:

The energy produced, sold and delivered by Solar Roadrunner LLC to El Paso Electric Company from this facility is from a renewable energy resource, as defined by the New Mexico Renewable Energy Act, NMSA 1978, Section 62-16-1 et seq., and the NMPRC Rule 572, Renewable Energy for Electric Utilities, 17.9.572 NMAC;

Each kilowatt hour of electricity is generated using a solar fuel source; and

No other Renewable Energy Certificates associated with the renewable energy produced and delivered by Solar Roadrunner LLC to El Paso Electric Company have been traded, sold, retired or otherwise transferred by Solar Roadrunner LLC to any other person or entity.

By:	Susann Postell –
	08/03/2020



Invoice Date: 8/3/2020
Invoice Number: 072020

Due Date: 8/31/2020

El Paso Electric Company PO Box 982 El Paso, TX 79901

Attn: Energy Accounting

Sales:	Mwh	Rate	Amount
Post COD - Contract Energy Rate			
July-20 Energy - Delivered	5,252 387	127 45	\$ 669,416 72
July-20 Energy - Received	(13 841) \$	127 45	\$ (1,764 04)
July-20 Energy-Delivered in excess of 115% expected	- 5	95 59	\$ -
Total due Solar Roadrunner LLC	5,238.546		\$ 667,652.69

COD 8/29/2011



Period: For the month of August 2020

Source of REC: Renewable Energy Provider

Solar Roadrunner LLC 5790 Fleet Street, Suite 200 Carlsbad, CA 92008

Contact: Susann Postell

Settlements –

4900 N Scottsdale Road, Suite 5000

Scottsdale, AZ 85251

Susann.Postell@clearwayenergy.com

Generator type: Photovoltaic Solar

Nameplate capacity (in MW):20 MW

Date of generator start-up: July 20, 2011 [COD August 29, 2011]

Fuel Source: Solar

Revenue Meter manufacturer and identification/serial number:

Landis & Gyr/074564006

Location of generator: 6500 Bi-National Avenue

Santa Teresa, NM 88044

## Renewable Energy Purchaser

Interconnection Utility: El Paso Electric Company Control Area Operator: El Paso Electric Company

EPE Contact: Brad Green P.O. Box 982 El Paso, TX 79960 (913) 521-4475 (915) 526-3978 Cell

Renewable Energy delivered for the month of August 2020

Energy Delivered: 4,786,314.68 kWh

#### **Supplier Certification**

I, Susann Postell, hereby certify that:

The energy produced, sold and delivered by Solar Roadrunner LLC to El Paso Electric Company from this facility is from a renewable energy resource, as defined by the New Mexico Renewable Energy Act, NMSA 1978, Section 62-16-1 et seq., and the NMPRC Rule 572, Renewable Energy for Electric Utilities, 17.9.572 NMAC;

Each kilowatt hour of electricity is generated using a solar fuel source; and

No other Renewable Energy Certificates associated with the renewable energy produced and delivered by Solar Roadrunner LLC to El Paso Electric Company have been traded, sold, retired or otherwise transferred by Solar Roadrunner LLC to any other person or entity.

By:

Susann Postell –

Susann Postell

09/02/2020



Invoice Date: 9/1/2020 Invoice Number: 082020

Due Date: 9/29/2020

El Paso Electric Company PO Box 982 El Paso, TX 79901

Attn: Energy Accounting

Sales:	Mwh	Rate	Amount
Post COD - Contract Energy Rate			
August-20 Energy - Delivered	2,042 827 \$	127 45	\$ 260,358 30
August-20 Energy - Received	(14 537) \$	127 45	\$ (1,852 74)
August-20 Energy-Delivered in excess of 115% expected	2,743 487 \$	95 59	\$ 262,249 88
Total due Solar Roadrunner LLC	4,771.777		\$ 520,755.44

COD 8/29/2011



Period: For the month of September 2020

Source of REC: Renewable Energy Provider

Solar Roadrunner LLC 5790 Fleet Street, Suite 200 Carlsbad, CA 92008

Contact: Susann Postell

Settlements –

4900 N Scottsdale Road, Suite 5000

Scottsdale, AZ 85251

Susann.Postell@clearwayenergy.com

Generator type: Photovoltaic Solar

Nameplate capacity (in MW):20 MW

Date of generator start-up: July 20, 2011 [COD August 29, 2011]

Fuel Source: Solar

Revenue Meter manufacturer and identification/serial number:

Landis & Gyr/074564006

Location of generator: 6500 Bi-National Avenue

Santa Teresa, NM 88044

## Renewable Energy Purchaser

Interconnection Utility: El Paso Electric Company Control Area Operator: El Paso Electric Company

EPE Contact: Brad Green P.O. Box 982 El Paso, TX 79960 (913) 521-4475 (915) 526-3978 Cell

Renewable Energy delivered for the month of September 2020

Energy Delivered: 4,287,097.64 kWh

# **Supplier Certification**

I, Susann Postell, hereby certify that:

The energy produced, sold and delivered by Solar Roadrunner LLC to El Paso Electric Company from this facility is from a renewable energy resource, as defined by the New Mexico Renewable Energy Act, NMSA 1978, Section 62-16-1 et seq., and the NMPRC Rule 572, Renewable Energy for Electric Utilities, 17.9.572 NMAC;

Each kilowatt hour of electricity is generated using a solar fuel source; and

No other Renewable Energy Certificates associated with the renewable energy produced and delivered by Solar Roadrunner LLC to El Paso Electric Company have been traded, sold, retired or otherwise transferred by Solar Roadrunner LLC to any other person or entity.

By:

Susann Postell -

Susann Postell

10/01/2020



Invoice Date: 10/1/2020 Invoice Number: 092020

Due Date: 10/29/2020

El Paso Electric Company PO Box 982 El Paso, TX 79901

Attn: Energy Accounting

Sales:	Mwh	Rate	Amount
Post COD - Contract Energy Rate			
September-20 Energy - Delivered	4,287 097	127 45	\$ 546,390 51
September-20 Energy - Received	(14 681) 5	127 45	\$ (1,871 09)
September-20 Energy-Delivered in excess of 115% expected	- 5	95 59	\$ -
Total due Solar Roadrunner LLC	4,272.416		\$ 544,519.42

COD 8/29/2011



Period: For the month of October 2020

Source of REC: Renewable Energy Provider

Solar Roadrunner LLC 5790 Fleet Street, Suite 200 Carlsbad, CA 92008

Contact: Susann Postell

Settlements –

4900 N Scottsdale Road, Suite 5000

Scottsdale, AZ 85251

Susann.Postell@clearwayenergy.com

Generator type: Photovoltaic Solar

Nameplate capacity (in MW):20 MW

Date of generator start-up: July 20, 2011 [COD August 29, 2011]

Fuel Source: Solar

Revenue Meter manufacturer and identification/serial number:

Landis & Gyr/074564006

Location of generator: 6500 Bi-National Avenue

Santa Teresa, NM 88044

## Renewable Energy Purchaser

Interconnection Utility: El Paso Electric Company Control Area Operator: El Paso Electric Company

EPE Contact: Brad Green P.O. Box 982 El Paso, TX 79960 (913) 521-4475 (915) 526-3978 Cell

Renewable Energy delivered for the month of October 2020

Energy Delivered: 3,960,946.17 kWh

# **Supplier Certification**

I, Susann Postell, hereby certify that:

The energy produced, sold and delivered by Solar Roadrunner LLC to El Paso Electric Company from this facility is from a renewable energy resource, as defined by the New Mexico Renewable Energy Act, NMSA 1978, Section 62-16-1 et seq., and the NMPRC Rule 572, Renewable Energy for Electric Utilities, 17.9.572 NMAC;

Each kilowatt hour of electricity is generated using a solar fuel source; and

No other Renewable Energy Certificates associated with the renewable energy produced and delivered by Solar Roadrunner LLC to El Paso Electric Company have been traded, sold, retired or otherwise transferred by Solar Roadrunner LLC to any other person or entity.

By:

Susann Postell –

Susann Postell

11/2/2020



Invoice Date: 11/2/2020 Invoice Number: 102020

Due Date: 11/30/2020

El Paso Electric Company PO Box 982 El Paso, TX 79901

Attn: Energy Accounting

Sales:	Mwh	Rate		Amount
Post COD - Contract Energy Rate				
October-20 Energy - Delivered	3,960 946 \$	127 45	\$	504,822 57
October-20 Energy - Received	(16 512) \$	127 45	\$	(2,104 45)
October-20 Energy-Delivered in excess of 115% expected	- \$	95 59	\$	-
Total due Solar Roadrunner LLC	3,944.434		<u> </u>	502,718.11

COD 8/29/2011



Period: For the month of November 2020

Source of REC: Renewable Energy Provider

Solar Roadrunner LLC 5790 Fleet Street, Suite 200 Carlsbad, CA 92008

Contact: Susann Postell

Settlements –

4900 N Scottsdale Road, Suite 5000

Scottsdale, AZ 85251

Susann.Postell@clearwayenergy.com

Generator type: Photovoltaic Solar

Nameplate capacity (in MW):20 MW

Date of generator start-up: July 20, 2011 [COD August 29, 2011]

Fuel Source: Solar

Revenue Meter manufacturer and identification/serial number:

Landis & Gyr/074564006

Location of generator: 6500 Bi-National Avenue

Santa Teresa, NM 88044

## Renewable Energy Purchaser

Interconnection Utility: El Paso Electric Company Control Area Operator: El Paso Electric Company

EPE Contact: Brad Green P.O. Box 982 El Paso, TX 79960 (913) 521-4475 (915) 526-3978 Cell

Renewable Energy delivered for the month of November 2020

Energy Delivered: 3,091,778.21 kWh

# **Supplier Certification**

I, Susann Postell, hereby certify that:

The energy produced, sold and delivered by Solar Roadrunner LLC to El Paso Electric Company from this facility is from a renewable energy resource, as defined by the New Mexico Renewable Energy Act, NMSA 1978, Section 62-16-1 et seq., and the NMPRC Rule 572, Renewable Energy for Electric Utilities, 17.9.572 NMAC;

Each kilowatt hour of electricity is generated using a solar fuel source; and

No other Renewable Energy Certificates associated with the renewable energy produced and delivered by Solar Roadrunner LLC to El Paso Electric Company have been traded, sold, retired or otherwise transferred by Solar Roadrunner LLC to any other person or entity.

By:

Susann Postell -

Susann Postell

12/1/2020



Invoice Date: 12/1/2020 Invoice Number: 112020

Due Date: 12/29/2020

El Paso Electric Company PO Box 982 El Paso, TX 79901

Attn: Energy Accounting

Sales:	Mwh	Rate		Amount
Post COD - Contract Energy Rate				
November-20 Energy - Delivered	3,091 778 \$	127 45	\$	394,047 11
November-20 Energy - Received	(16 813) \$	127 45	\$	(2,142 82)
November-20 Energy-Delivered in excess of 115% expected	- S	95 59	\$	-
Total due Solar Roadrunner LLC	3,074.965		<u> </u>	391,904.29

COD 8/29/2011



Period: For the month of December 2020

Source of REC: Renewable Energy Provider

Solar Roadrunner LLC 5790 Fleet Street, Suite 200 Carlsbad, CA 92008

Contact: Susann Postell

Settlements –

4900 N Scottsdale Road, Suite 5000

Scottsdale, AZ 85251

Susann.Postell@clearwayenergy.com

Generator type: Photovoltaic Solar

Nameplate capacity (in MW):20 MW

Date of generator start-up: July 20, 2011 [COD August 29, 2011]

Fuel Source: Solar

Revenue Meter manufacturer and identification/serial number:

Landis & Gyr/074564006

Location of generator: 6500 Bi-National Avenue

Santa Teresa, NM 88044

## Renewable Energy Purchaser

Interconnection Utility: El Paso Electric Company Control Area Operator: El Paso Electric Company

EPE Contact: Brad Green P.O. Box 982 El Paso, TX 79960 (913) 521-4475 (915) 526-3978 Cell

Renewable Energy delivered for the month of December 2020

Energy Delivered: 2,810,561.86 kWh

# **Supplier Certification**

I, Susann Postell, hereby certify that:

The energy produced, sold and delivered by Solar Roadrunner LLC to El Paso Electric Company from this facility is from a renewable energy resource, as defined by the New Mexico Renewable Energy Act, NMSA 1978, Section 62-16-1 et seq., and the NMPRC Rule 572, Renewable Energy for Electric Utilities, 17.9.572 NMAC;

Each kilowatt hour of electricity is generated using a solar fuel source; and

No other Renewable Energy Certificates associated with the renewable energy produced and delivered by Solar Roadrunner LLC to El Paso Electric Company have been traded, sold, retired or otherwise transferred by Solar Roadrunner LLC to any other person or entity.

By:

Susann Postell –

Susann Postell

01/04/2021



Invoice Date: 1/4/2021
Invoice Number: 122020

Due Date: 2/1/2021

El Paso Electric Company PO Box 982 El Paso, TX 79901

Attn: Energy Accounting

Sales:	Mwh	Rate	Amount
Post COD - Contract Energy Rate			
December-20 Energy - Delivered	2,810 561 \$	127 45	\$ 358,206 00
December-20 Energy - Received	(18 302) \$	127 45	\$ (2,332 55)
December-20 Energy-Delivered in excess of 115% expected	- S	95 59	\$ -
Total due Solar Roadrunner LLC	2,792.259		\$ 355,873.45

COD 8/29/2011



ents@clearwayenergy com

# **ATTACHMENT 4**

Monthly Solar Energy Purchase Documentation – SunE EPE1 and SunE EPE2 Purchased Power Agreements

# SunE EPE 1, LLC - Purchased Power Agreement

Source: SunE EPE1, LLC - Solar Statements

	RECs	Delivered		
	Purchased	Energy <sup>[1]</sup>	Total	
2020	kWh	kWh	\$	
January	1,789,976.2	1,779,260.7	\$ 185,132.08	
February	1,811,834.8	1,802,082.9	\$ 187,506.73	
March	1,857,537.7	1,847,957.5	\$ 192,279.98	
April	2,641,470.8	2,633,060.1	\$ 273,969.90	
May	2,803,592.5	2,795,431.5	\$ 290,864.65	
June	2,392,850.0	2,386,080.3	\$ 248,271.66	
July	2,287,296.5	2,280,360.1	\$ 237,271.47	
August	1,906,741.2	1,900,861.7	\$ 197,784.66	
September	1,919,610.5	1,911,118.1	\$ 198,851.80	
October	2,174,434.5	2,165,013.7	\$ 225,269.68	
November	1,936,701.4	1,927,100.5	\$ 200,514.81	
December	1,586,746.5	1,578,007.2	\$ 164,191.65	
Total	25,108,793	25,006,334	\$ 2,601,909.07	

 $<sup>^{[1]}</sup>$  Delivered energy equals gross production net of station power.

#### **Renewable Energy**

Period: For the month of **Certificate** Jan-20

Source of REC: Renewable Energy Provider

SunE EPE1, LLC

C/O Longroad Energy Services

330 Congress Street, 6th Floor Boston,

MA 02210

EPE – Chaparral

Contact:

Jake Saitman

**REC Portfolio Manager** 

**Longroad Energy Services** 

617-377-4339

jake.saitman@longroadenergy.com

Generator Type Solar Photovoltaic

Nameplate Capacity <u>10.0</u> (in MW)

Date of generator start-up 6/25/2012

Fuel source Solar

Revenue meter manufacturer and identification/serial number

Landis+Gyr 75758963 166.140.252.220

Location of generator 1122 Luna Drive, Chaparral, NM

**Renewable Energy Purchaser:** 

Interconnection Utility: El Paso Electric Company

Control Area Operator: El Paso Electric

**EPE Contact:** 

**Evan Evans** 

P.O. Box 982

El Paso, TX 79960

(915) 543-5995

Fax (915) 521-4729

Renewable Energy delivery for the month of Jan-20

Energy Delivered 1789976.2 kWh

Weighted Value of Energy Delivered 1789976.20 kWh

I, Jake Saitman, herby certify that: (multiply by RPS multiplier)

#### **SUPPLIER CERTIFICATION**

The energy produced, sold and delivered by SunE EPE1, LLC to El Paso Electric Company from these facilities is from a renewable energy source, as defined by the New Mexico Renewable Energy Act, NMSA 1978, Section 62-16-1 et seq. and the NMPRC Rule 572, Renewable Energy for Electric Utilities, 17.9.572 NMAC;

Each kilowatt hour of electricity is generated using a Solar fuel source, and

No other Renewable Energy Certificates associated with the renewable energy produced and delivered by SunE EPE1, LLC to El Paso Electric have been traded, sold, retired or otherwise transferred by SunE EPE1, LLC to any other person or entity.

By:

Jake Saitman,

**REC Portfolio** 

Manager Date:

2/5/2020



Issued to: EPE 1122 Luna Drive Due on or Before: 03-03-2020

Chaparral, 88081-7798
Billing Period:
1/1/2020 - 1/31/2020

Invoice Number: NM-10-0022-14

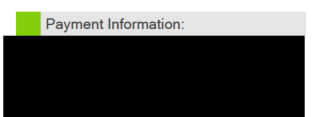
Invoice Date: 02-02-2020

Description	Generation (kWh)	Rate (USD/kWh)	Amount Due
Total Generation	1,779,260.70	0.10405	\$ 185,132.08
		Subtotal	\$ 185,132.08
		Total Due	\$ 185,132.08

Invoice Number: NM-10-0022-14 Due on or Before: 03-03-2020

Total Due:

\$ 185,132.08



Invoice Issued By:
SunE EPE1 LLC
Longroad Energy

330 Congress Street 6th Floor Boston, MA 02210

Please include the invoice number as the payment reference. For questions, contact ar@longroadenergy.com

\*If no ACH payment instructions are included, please use the wire instructions to process ACH payments.

Period: For the month of **Certificate** Feb-20

Source of REC: Renewable Energy Provider

SunE EPE1, LLC

C/O Longroad Energy Services

330 Congress Street, 6th Floor Boston,

MA 02210

EPE – Chaparral

Contact:

Jake Saitman

**REC Portfolio Manager** 

**Longroad Energy Services** 

617-377-4339

jake.saitman@longroadenergy.com

Generator Type Solar Photovoltaic

Nameplate Capacity <u>10.0</u> (in MW)

Date of generator start-up 6/25/2012

Fuel source Solar

Revenue meter manufacturer and identification/serial number

Landis+Gyr 75758963 166.140.252.220

Location of generator 1122 Luna Drive, Chaparral, NM

**Renewable Energy Purchaser:** 

Interconnection Utility: El Paso Electric Company

Control Area Operator: El Paso Electric

**EPE Contact:** 

**Evan Evans** 

P.O. Box 982

El Paso, TX 79960

(915) 543-5995

Renewable Energy delivery for the month of Feb -20

Energy Delivered 1811834.8

kWh

Weighted Value of Energy Delivered 1,811,834.80 kWh

I, <u>Jake Saitman</u>, herby certify that: (multiply by RPS multiplier)

#### **SUPPLIER CERTIFICATION**

The energy produced, sold and delivered by SunE EPE1, LLC to El Paso Electric Company from these facilities is from a renewable energy source, as defined by the New Mexico Renewable Energy Act, NMSA 1978, Section 62-16-1 et seq. and the NMPRC Rule 572, Renewable Energy for Electric Utilities, 17.9.572 NMAC;

Each kilowatt hour of electricity is generated using a Solar fuel source, and

No other Renewable Energy Certificates associated with the renewable energy produced and delivered by SunE EPE1, LLC to El Paso Electric have been traded, sold, retired or otherwise transferred by SunE EPE1, LLC to any other person or entity.

By:

Jake Saitman,

**REC Portfolio Manager** 

Date: 3/2/2019



Issued to: **EPE** 1122 Luna Drive

Chaparral, 88081-7798

Due on or Before: 04-01-2020

Billing Period: 2/1/2020 - 2/29/2020

Invoice Number: NM-10-0022-15

Invoice Date: 03-02-2020

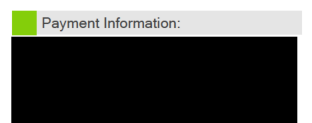
Description	Generation (kWh)	Rate (USD/kWh)	Amount Due
Total Generation	1,802,082.90	0.10405	\$ 187,506.73
		Subtotal	\$ 187,506.73
		Total Due	\$ 187,506.73

Invoice Number: NM-10-0022-15

Due on or Before: 04-01-2020

Total Due:

\$ 187,506.73



Invoice Issued By: SunE EPE1 LLC Longroad Energy 330 Congress Street 6th Floor Boston, MA 02210

Please include the invoice number as the payment reference. For questions, contact ar@longroadenergy.com

\*If no ACH payment instructions are included, please use the wire instructions to process ACH payments.

Period: For the month of **Certificate** Mar-20

Source of REC: Renewable Energy Provider

SunE EPE1, LLC
C/O Longroad Energy Services

330 Congress Street, 6th Floor Boston,

MA 02210

EPE – Chaparral

Contact:

Jake Saitman

**REC Portfolio Manager** 

Longroad Energy Services

617-377-4339

jake.saitman@longroadenergy.com

Generator Type Solar Photovoltaic

Nameplate Capacity <u>10.0</u> (in MW)

Date of generator start-up 6/25/2012

Fuel source Solar

Revenue meter manufacturer and identification/serial number

Landis+Gyr 75758963 166.140.252.220

Location of generator 1122 Luna Drive, Chaparral, NM

**Renewable Energy Purchaser:** 

Interconnection Utility: El Paso Electric Company

Control Area Operator: El Paso Electric

**EPE Contact:** 

**Evan Evans** 

P.O. Box 982

El Paso, TX 79960

(915) 543-5995

Renewable Energy delivery for the month of

Energy Delivered

1857537.70

kWh

Weighted Value of Energy Delivered

1,857,537.70 kWh

I, <u>Jake Saitman</u>, herby certify that: (multiply by RPS multiplier)

#### **SUPPLIER CERTIFICATION**

The energy produced, sold and delivered by SunE EPE1, LLC to El Paso Electric Company from these facilities is from a renewable energy source, as defined by the New Mexico Renewable Energy Act, NMSA 1978, Section 62-16-1 et seq. and the NMPRC Rule 572, Renewable Energy for Electric Utilities, 17.9.572 NMAC;

Each kilowatt hour of electricity is generated using a Solar fuel source, and

No other Renewable Energy Certificates associated with the renewable energy produced and delivered by SunE EPE1, LLC to El Paso Electric have been traded, sold, retired or otherwise transferred by SunE EPE1, LLC to any other person or entity.

By:

Jake Saitman,

**REC Portfolio Manager Date:** 

4/2/2019



Issued to: EPE 1122 Luna Drive Due on or Before: 05-02-2020

Chaparral, 88081-7798

Billing Period: Invoice Number: 3/1/2020 - 3/31/2020 NM-10-0022-16

Invoice Date: 04-02-2020

Description	Generation (kWh)	Rate (USD/kWh)	Amount Due
Total Generation	1,847,957.50	0.10405	\$ 192,279.98
		Subtotal	\$ 192,279.98
		Total Due	\$ 192,279.98

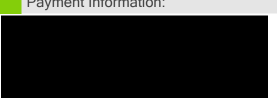
Invoice Number: NM-10-0022-16

Due on or Before: 05-02-2020

Total Due:

\$ 192,279.98

Payment Information:



Invoice Issued By:

SunE EPE1 LLC Longroad Energy 330 Congress Street 6th Floor Boston, MA 02210

Please include the invoice number as the payment reference. For questions, contact ar@longroadenergy.com

Period: For the month of **Certificate** Apr-20

Source of REC: Renewable Energy Provider

SunE EPE1, LLC

C/O Longroad Energy Services

330 Congress Street, 6th Floor Boston,

MA 02210

EPE – Chaparral

Contact:

Jake Saitman

**REC Portfolio Manager** 

Longroad Energy Services

617-377-4339

jake.saitman@longroadenergy.com

Generator Type Solar Photovoltaic

Nameplate Capacity <u>10.0</u> (in MW)

Date of generator start-up 6/25/2012

Fuel source Solar

Revenue meter manufacturer and identification/serial number

Landis+Gyr 75758963 166.140.252.220

Location of generator 1122 Luna Drive, Chaparral, NM

**Renewable Energy Purchaser:** 

Interconnection Utility: El Paso Electric Company

Control Area Operator: El Paso Electric

**EPE Contact:** 

**Evan Evans** 

P.O. Box 982

El Paso, TX 79960

(915) 543-5995

Renewable Energy delivery for the month of Apr-20

Energy Delivered 2641470.8

kWh

Weighted Value of Energy Delivered 2,641,470.80 kWh

I, <u>Jake Saitman</u>, herby certify that: (multiply by RPS multiplier)

#### **SUPPLIER CERTIFICATION**

The energy produced, sold and delivered by SunE EPE1, LLC to El Paso Electric Company from these facilities is from a renewable energy source, as defined by the New Mexico Renewable Energy Act, NMSA 1978, Section 62-16-1 et seq. and the NMPRC Rule 572, Renewable Energy for Electric Utilities, 17.9.572 NMAC;

Each kilowatt hour of electricity is generated using a Solar fuel source, and

No other Renewable Energy Certificates associated with the renewable energy produced and delivered by SunE EPE1, LLC to El Paso Electric have been traded, sold, retired or otherwise transferred by SunE EPE1, LLC to any other person or entity.

By:

Jake Saitman,

**REC Portfolio Manager** 

Date: 5/1/2019



Issued to: EPE 1122 Luna Drive Due on or Before:

06-01-2020

Chaparral, 88081-7798 Billing Period:

4/1/2020 - 4/30/2020

Invoice Number: NM-10-0022-17

Invoice Date: 05-02-2020

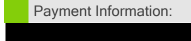
Description	Generation (kWh)	Rate (USD/kWh)	Amount Due
Total Generation	2,633,060.10	0.10405	\$ 273,969.90
		Subtotal	\$ 273,969.90
		Total Due	\$ 273,969.90

Invoice Number: NM-10-0022-17

Due on or Before: 06-01-2020

Total Due:

\$ 273,969.90





Invoice Issued By:

SunE EPE1 LLC Longroad Energy 330 Congress Street 6th Floor Boston, MA 02210

Please include the invoice number as the payment reference. For questions, contact ar@longroadenergy.com

Period: For the month of **Certificate** May-20

Source of REC: Renewable Energy Provider

SunE EPE1, LLC

C/O Longroad Energy Services

330 Congress Street, 6th Floor Boston, MA 02110 EPE – Chaparral

Contact:

Jake Saitman

**REC Portfolio Manager** 

**Longroad Energy Services** 

617-377-4339

jake.saitman@longroadenergy.com

Generator Type Solar Photovoltaic

Nameplate Capacity <u>10.0</u> (in MW)

Date of generator start-up 6/25/2012

Fuel source Solar

Revenue meter manufacturer and identification/serial number

Landis+Gyr 75758963 166.140.252.220

Location of generator 1122 Luna Drive, Chaparral, NM

**Renewable Energy Purchaser:** 

Interconnection Utility: El Paso Electric Company

Control Area Operator: El Paso Electric

**EPE Contact:** 

**Evan Evans** 

P.O. Box 982

El Paso, TX 79960

(915) 543-5995

Renewable Energy delivery for the month of May-20

Energy Delivered 2803592.5

kWh

Weighted Value of Energy Delivered 2,803,592.50 kWh

I, <u>Jake Saitman</u>, herby certify that: (multiply by RPS multiplier)

#### **SUPPLIER CERTIFICATION**

The energy produced, sold and delivered by SunE EPE1, LLC to El Paso Electric Company from these facilities is from a renewable energy source, as defined by the New Mexico Renewable Energy Act, NMSA 1978, Section 62-16-1 et seq. and the NMPRC Rule 572, Renewable Energy for Electric Utilities, 17.9.572 NMAC;

Each kilowatt hour of electricity is generated using a Solar fuel source, and

No other Renewable Energy Certificates associated with the renewable energy produced and delivered by SunE EPE1, LLC to El Paso Electric have been traded, sold, retired or otherwise transferred by SunE EPE1, LLC to any other person or entity.

By:

Jake Saitman,

**REC Portfolio** 

Manager

Date: 6/2/2020



Issued to:

EPE

Due on or Before:
06-30-2020

1122 Luna Drive Chaparral, 88081-7798

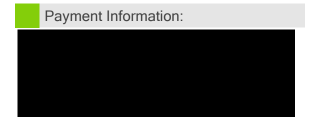
 Billing Period:
 Invoice Number:
 Invoice Date:

 5/1/2020 - 5/31/2020
 NM-10-0022-18
 06-02-2020

Description	Generation (kWh)	Rate (USD/kWh)	Amount Due
Total Generation	2,795,431.50	0.10405	\$ 290,864.65
		Subtotal	\$ 290,864.65
		Total Due	\$ 290,864.65

 Invoice Number:
 Due on or Before:
 Total Due:

 NM-10-0022-18
 06-30-2020
 \$ 290,864.65



Invoice Issued By:

SunE EPE1 LLC Longroad Energy 330 Congress Street 6th Floor Boston, MA 02210

Please include the invoice number as the payment reference. For questions, contact ar@longroadenergy.com

Period: For the month of **Certificate** Jun-20

Source of REC: Renewable Energy Provider

SunE EPE1, LLC

C/O Longroad Energy Services

330 Congress Street, 6th Floor Boston, MA 02210 EPE – Chaparral

Contact:

Jake Saitman

**REC Portfolio Manager** 

**Longroad Energy Services** 

617-377-4339

jake.saitman@longroadenergy.com

Generator Type Solar Photovoltaic

Nameplate Capacity <u>10.0</u> (in MW)

Date of generator start-up 6/25/2012

Fuel source Solar

Revenue meter manufacturer and identification/serial number

Landis+Gyr 75758963 166.140.252.220

Location of generator 1122 Luna Drive, Chaparral, NM

**Renewable Energy Purchaser:** 

Interconnection Utility: El Paso Electric Company

Control Area Operator: El Paso Electric

**EPE Contact:** 

**Evan Evans** 

P.O. Box 982

El Paso, TX 79960

(915) 543-5995

Renewable Energy delivery for the month of <u>Jun-20</u>

Energy Delivered 2392850

kWh

Weighted Value of Energy Delivered

2,392,850.00 kWh

I, <u>Jake Saitman</u>, herby certify that:

(multiply by RPS multiplier)

#### **SUPPLIER CERTIFICATION**

The energy produced, sold and delivered by SunE EPE1, LLC to El Paso Electric Company from these facilities is from a renewable energy source, as defined by the New Mexico Renewable Energy Act, NMSA 1978, Section 62-16-1 et seq. and the NMPRC Rule 572, Renewable Energy for Electric Utilities, 17.9.572 NMAC;

Each kilowatt hour of electricity is generated using a Solar fuel source, and

No other Renewable Energy Certificates associated with the renewable energy produced and delivered by SunE EPE1, LLC to El Paso Electric have been traded, sold, retired or otherwise transferred by SunE EPE1, LLC to any other person or entity.

By:

Jake Saitman,

**REC Portfolio Manager** 

Date: 7/2/2020



Issued to:
EPE
1122 Luna Drive

Due on or Before: 08-01-2020

Chaparral, 88081-7798
Billing Period:
6/1/2020 - 6/30/2020

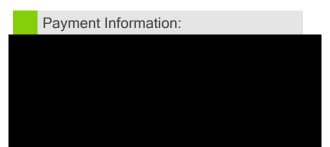
Invoice Number: NM-10-0022-19

Invoice Date: 07-02-2020

Description	Generation (kWh)	Rate (USD/kWh)	Amount Due
Total Generation	2,386,080.30	0.10405	\$ 248,271.66
		Subtotal	\$ 248,271.66
		Total Due	\$ 248,271.66

 Invoice Number:
 Due on or Before:
 Total Due:

 NM-10-0022-19
 08-01-2020
 \$ 248,271.66



Invoice Issued By:

SunE EPE1 LLC Longroad Energy 330 Congress Street 6th Floor Boston, MA 02210

Please include the invoice number as the payment reference. For questions, contact ar@longroadenergy.com

Period: For the month of **Certificate** Jul-20

Source of REC: Renewable Energy Provider

SunE EPE1, LLC

C/O Longroad Energy Services

330 Congress Street, 6th Floor Boston, MA 02210 EPE – Chaparral

Contact:

Jake Saitman

**REC Portfolio Manager** 

**Longroad Energy Services** 

617-377-4339

jake.saitman@longroadenergy.com

Generator Type Solar Photovoltaic

Nameplate Capacity <u>10.0</u> (in MW)

Date of generator start-up 6/25/2012

Fuel source Solar

Revenue meter manufacturer and identification/serial number

Landis+Gyr 75758963 166.140.252.220

Location of generator 1122 Luna Drive, Chaparral, NM

**Renewable Energy Purchaser:** 

Interconnection Utility: El Paso Electric Company

Control Area Operator: El Paso Electric

**EPE Contact:** 

**Evan Evans** 

P.O. Box 982

El Paso, TX 79960

(915) 543-5995

Renewable Energy delivery for the month of <u>Jul-20</u> Energy Delivered 2287296.5

kWh

Weighted Value of Energy Delivered 2,287,296.50 kWh

I, <u>Jake Saitman</u>, herby certify that: (multiply by RPS multiplier)

#### **SUPPLIER CERTIFICATION**

The energy produced, sold and delivered by SunE EPE1, LLC to El Paso Electric Company from these facilities is from a renewable energy source, as defined by the New Mexico Renewable Energy Act, NMSA 1978, Section 62-16-1 et seq. and the NMPRC Rule 572, Renewable Energy for Electric Utilities, 17.9.572 NMAC;

Each kilowatt hour of electricity is generated using a Solar fuel source, and

No other Renewable Energy Certificates associated with the renewable energy produced and delivered by SunE EPE1, LLC to El Paso Electric have been traded, sold, retired or otherwise transferred by SunE EPE1, LLC to any other person or entity.

By:

Jake Saitman,

**REC Portfolio Manager** 

Date: 8/4/2020



Issued to: EPE 1122 Luna Drive Due on or Before: 09-01-2020

Chaparral, 88081-7798

7/1/2020 - 7/31/2020

Billing Period:

Invoice Number: NM-10-0022-20

Invoice Date: 08-02-2020

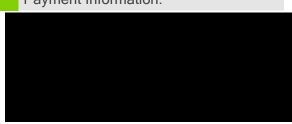
Description	Generation (kWh)	Rate (USD/kWh)	Amount Due
Total Generation	2,280,360.10	0.10405	\$ 237,271.47
		Subtotal	\$ 237,271.47
		Total Due	\$ 237,271.47

Invoice Number: NM-10-0022-20

Due on or Before: 09-01-2020

Total Due: \$ 237,271.47

Payment Information:



Invoice Issued By: SunE EPE1 LLC Longroad Energy

Longroad Energy 330 Congress Street 6th Floor Boston, MA 02210

Please include the invoice number as the payment reference. For questions, contact ar@longroadenergy.com

Period: For the month of **Certificate** Aug-20

Source of REC: Renewable Energy Provider

SunE EPE1, LLC

C/O Longroad Energy Services

330 Congress Street, 6th Floor Boston, MA 02210 EPE – Chaparral

Contact:

Jake Saitman

**REC Portfolio Manager** 

**Longroad Energy Services** 

617-377-4339

jake.saitman@longroadenergy.com

Generator Type Solar Photovoltaic

Nameplate Capacity <u>10.0</u> (in MW)

Date of generator start-up 6/25/2012

Fuel source Solar

Revenue meter manufacturer and identification/serial number

Landis+Gyr 75758963 166.140.252.220

Location of generator 1122 Luna Drive, Chaparral, NM

**Renewable Energy Purchaser:** 

Interconnection Utility: El Paso Electric Company

Control Area Operator: El Paso Electric

**EPE Contact:** 

**Evan Evans** 

P.O. Box 982

El Paso, TX 79960

(915) 543-5995

Renewable Energy delivery for the month of Energy Delivered 1906741.2

kWh

Weighted Value of Energy Delivered

1,906,741.20 kWh

I, <u>Jake Saitman</u>, herby certify that:

(multiply by RPS multiplier)

#### **SUPPLIER CERTIFICATION**

The energy produced, sold and delivered by SunE EPE1, LLC to El Paso Electric Company from these facilities is from a renewable energy source, as defined by the New Mexico Renewable Energy Act, NMSA 1978, Section 62-16-1 et seq. and the NMPRC Rule 572, Renewable Energy for Electric Utilities, 17.9.572 NMAC;

Each kilowatt hour of electricity is generated using a Solar fuel source, and

No other Renewable Energy Certificates associated with the renewable energy produced and delivered by SunE EPE1, LLC to El Paso Electric have been traded, sold, retired or otherwise transferred by SunE EPE1, LLC to any other person or entity.

By:

Jake Saitman,

**REC Portfolio Manager** 

Date: 9/2/2020



Issued to:

EPE

Due on or Before:
10-02-2020

1122 Luna Drive Chaparral, 88081-7798

 Billing Period:
 Invoice Number:
 Invoice Date:

 8/1/2020 - 8/31/2020
 NM-10-0022-21
 09-02-2020

Description	Generation (kWh)	Rate (USD/kWh)	Amount Due
Total Generation	1,900,861.70	0.10405	\$ 197,784.66
		Subtotal	\$ 197,784.66
		Total Due	\$ 197,784.66

 Invoice Number:
 Due on or Before:
 Total Due:

 NM-10-0022-21
 10-02-2020
 \$ 197,784.66



Invoice Issued By:

SunE EPE1 LLC Longroad Energy 330 Congress Street 6th Floor Boston, MA 02210

Please include the invoice number as the payment reference. For questions, contact ar@longroadenergy.com

Period: For the month of **Certificate** Sep-20

Source of REC: Renewable Energy Provider

SunE EPE1, LLC

C/O Longroad Energy Services

330 Congress Street, 6th Floor Boston, MA 02210 EPE – Chaparral

Contact:

Jake Saitman

**REC Portfolio Manager** 

**Longroad Energy Services** 

617-377-4339

jake.saitman@longroadenergy.com

Generator Type Solar Photovoltaic

Nameplate Capacity <u>10.0</u> (in MW)

Date of generator start-up 6/25/2012

Fuel source Solar

Revenue meter manufacturer and identification/serial number

Landis+Gyr 75758963 166.140.252.220

Location of generator 1122 Luna Drive, Chaparral, NM

**Renewable Energy Purchaser:** 

Interconnection Utility: El Paso Electric Company

Control Area Operator: El Paso Electric

**EPE Contact:** 

**Evan Evans** 

P.O. Box 982

El Paso, TX 79960

(915) 543-5995

Renewable Energy delivery for the month of Energy Delivered Sep-20
1919610.5

kWh

Weighted Value of Energy Delivered 1,919,610.50 kWh

I, <u>Jake Saitman</u>, herby certify that: (multiply by RPS multiplier)

#### **SUPPLIER CERTIFICATION**

The energy produced, sold and delivered by SunE EPE1, LLC to El Paso Electric Company from these facilities is from a renewable energy source, as defined by the New Mexico Renewable Energy Act, NMSA 1978, Section 62-16-1 et seq. and the NMPRC Rule 572, Renewable Energy for Electric Utilities, 17.9.572 NMAC;

Each kilowatt hour of electricity is generated using a Solar fuel source, and

No other Renewable Energy Certificates associated with the renewable energy produced and delivered by SunE EPE1, LLC to El Paso Electric have been traded, sold, retired or otherwise transferred by SunE EPE1, LLC to any other person or entity.

By:

Jake Saitman,

**REC Portfolio Manager** 

Date: 10/2/2020



Issued to:

Due on or Before:
11-01-2020

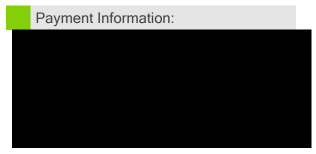
1122 Luna Drive Chaparral, 88081-7798

Billing Period: Invoice Number: Invoice Date: 9/1/2020 - 9/30/2020 NM-10-0022-22 10-02-2020

Description	Generation (kWh)	Rate (USD/kWh)	Amount Due
Total Generation	1,911,118.10	0.10405	\$ 198,851.80
		Subtotal	\$ 198,851.80
		Total Due	\$ 198,851.80

 Invoice Number:
 Due on or Before:
 Total Due:

 NM-10-0022-22
 11-01-2020
 \$ 198,851.80



Invoice Issued By:

SunE EPE1 LLC Longroad Energy 330 Congress Street 6th Floor Boston, MA 02210

Please include the invoice number as the payment reference. For questions, contact ar@longroadenergy.com

Period: For the month of **Certificate** Oct-20

Source of REC: Renewable Energy Provider

SunE EPE1, LLC

C/O Longroad Energy Services

330 Congress Street, 6th Floor Boston, MA 02210 EPE – Chaparral

Contact:

Jake Saitman

**REC Portfolio Manager** 

**Longroad Energy Services** 

617-377-4339

jake.saitman@longroadenergy.com

Generator Type Solar Photovoltaic

Nameplate Capacity <u>10.0</u> (in MW)

Date of generator start-up 6/25/2012

Fuel source Solar

Revenue meter manufacturer and identification/serial number

Landis+Gyr 75758963 166.140.252.220

Location of generator 1122 Luna Drive, Chaparral, NM

**Renewable Energy Purchaser:** 

Interconnection Utility: El Paso Electric Company

Control Area Operator: El Paso Electric

**EPE Contact:** 

**Evan Evans** 

P.O. Box 982

El Paso, TX 79960

(915) 543-5995

Renewable Energy delivery for the month of Energy Delivered 2174434.5

kWh

Weighted Value of Energy Delivered

2,174,434.50 kWh

I, <u>Jake Saitman</u>, herby certify that:

(multiply by RPS multiplier)

#### **SUPPLIER CERTIFICATION**

The energy produced, sold and delivered by SunE EPE1, LLC to El Paso Electric Company from these facilities is from a renewable energy source, as defined by the New Mexico Renewable Energy Act, NMSA 1978, Section 62-16-1 et seq. and the NMPRC Rule 572, Renewable Energy for Electric Utilities, 17.9.572 NMAC;

Each kilowatt hour of electricity is generated using a Solar fuel source, and

No other Renewable Energy Certificates associated with the renewable energy produced and delivered by SunE EPE1, LLC to El Paso Electric have been traded, sold, retired or otherwise transferred by SunE EPE1, LLC to any other person or entity.

By:

Jake Saitman,

**REC Portfolio Manager** 

Date: 11/3/2020



Issued to:

Due on or Before:
12-02-2020

1122 Luna Drive Chaparral, 88081-7798

 Billing Period:
 Invoice Number:
 Invoice Date:

 10/1/2020 - 10/31/2020
 NM-10-0022-23
 11-02-2020

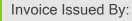
Description	Generation (kWh)	Rate (USD/kWh)	Amount Due
Total Generation	2,165,013.70	0.10405	\$ 225,269.68
		Subtotal	\$ 225,269.68
		Total Due	\$ 225,269.68

 Invoice Number:
 Due on or Before:
 Total Due:

 NM-10-0022-23
 12-02-2020
 \$ 225,269.68







SunE EPE1 LLC Longroad Energy 330 Congress Street 6th Floor Boston, MA 02210

Please include the invoice number as the payment reference. For questions, contact ar@longroadenergy.com

Period: For the month of **Certificate** Nov-20

Source of REC: Renewable Energy Provider

SunE EPE1, LLC

C/O Longroad Energy Services

330 Congress Street, 6th Floor Boston, MA 02210 EPE – Chaparral

Contact:

Jake Saitman

**REC Portfolio Manager** 

**Longroad Energy Services** 

617-377-4339

jake.saitman@longroadenergy.com

Generator Type Solar Photovoltaic

Nameplate Capacity <u>10.0</u> (in MW)

Date of generator start-up 6/25/2012

Fuel source Solar

Revenue meter manufacturer and identification/serial number

Landis+Gyr 75758963 166.140.252.220

Location of generator 1122 Luna Drive, Chaparral, NM

**Renewable Energy Purchaser:** 

Interconnection Utility: El Paso Electric Company

Control Area Operator: El Paso Electric

**EPE Contact:** 

**Evan Evans** 

P.O. Box 982

El Paso, TX 79960

(915) 543-5995

Renewable Energy delivery for the month of

Nov-20

**Energy Delivered** 

1936701.4

Weighted Value of Energy Delivered

1,936,701.40 kWh

kWh

I, <u>Jake Saitman</u>, herby certify that:

(multiply by RPS multiplier)

#### **SUPPLIER CERTIFICATION**

The energy produced, sold and delivered by SunE EPE1, LLC to El Paso Electric Company from these facilities is from a renewable energy source, as defined by the New Mexico Renewable Energy Act, NMSA 1978, Section 62-16-1 et seq. and the NMPRC Rule 572, Renewable Energy for Electric Utilities, 17.9.572 NMAC;

Each kilowatt hour of electricity is generated using a Solar fuel source, and

No other Renewable Energy Certificates associated with the renewable energy produced and delivered by SunE EPE1, LLC to El Paso Electric have been traded, sold, retired or otherwise transferred by SunE EPE1, LLC to any other person or entity.

By:

Jake Saitman,

**REC Portfolio Manager** 

Date: 12/2/2020



Issued to: EPE 1122 Luna Drive Due on or Before: 01-01-2021

Chaparral, 88081-7798

Billing Period: Invoice Number: 11/1/2020 - 11/30/2020 NM-10-0022-24

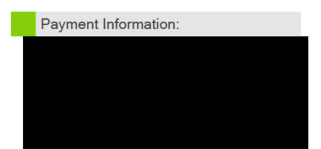
Description	Generation (kWh)	Rate (USD/kWh)	Amount Due
Total Generation	1,927,100.50	0.10405	\$ 200,514.81
		Subtotal	\$ 200,514.81
		Total Due	\$ 200,514.81

Invoice Number: NM-10-0022-24 Due on or Before: 01-01-2021

Total Due: \$ 200,514.81

Invoice Date:

12-02-2020



Invoice Issued By:
SunE EPE1 LLC
Longroad Energy
330 Congress Street
6th Floor

Boston, MA 02210

Please include the invoice number as the payment reference. For questions, contact ar@longroadenergy.com

Period: For the month of **Certificate** Dec-20

Source of REC: Renewable Energy Provider

SunE EPE1, LLC

C/O Longroad Energy Services

330 Congress Street, 6th Floor Boston, MA 02210 EPE – Chaparral

Contact:

Jake Saitman

**REC Portfolio Manager** 

**Longroad Energy Services** 

617-377-4339

jake.saitman@longroadenergy.com

Generator Type Solar Photovoltaic

Nameplate Capacity <u>10.0</u> (in MW)

Date of generator start-up 6/25/2012

Fuel source Solar

Revenue meter manufacturer and identification/serial number

Landis+Gyr 75758963 166.140.252.220

Location of generator 1122 Luna Drive, Chaparral, NM

**Renewable Energy Purchaser:** 

Interconnection Utility: El Paso Electric Company

Control Area Operator: El Paso Electric

**EPE Contact:** 

**Evan Evans** 

P.O. Box 982

El Paso, TX 79960

(915) 543-5995

Renewable Energy delivery for the month of Energy Delivered 1586746.50

kWh

Weighted Value of Energy Delivered

1,586,746.50 kWh

I, <u>Jake Saitman</u>, herby certify that:

(multiply by RPS multiplier)

#### **SUPPLIER CERTIFICATION**

The energy produced, sold and delivered by SunE EPE1, LLC to El Paso Electric Company from these facilities is from a renewable energy source, as defined by the New Mexico Renewable Energy Act, NMSA 1978, Section 62-16-1 et seq. and the NMPRC Rule 572, Renewable Energy for Electric Utilities, 17.9.572 NMAC;

Each kilowatt hour of electricity is generated using a Solar fuel source, and

No other Renewable Energy Certificates associated with the renewable energy produced and delivered by SunE EPE1, LLC to El Paso Electric have been traded, sold, retired or otherwise transferred by SunE EPE1, LLC to any other person or entity.

By:

Jake Saitman,

**REC Portfolio Manager** 

Date: 1/4/2021

Due on or Before:

02-01-2021



# Invoice

Issued to:
EPE

1122 Luna Drive Chaparral, 88081-7798

 Billing Period:
 Invoice Number:
 Invoice Date:

 12/1/2020 - 12/31/2020
 NM-10-0022-25
 01-02-2021

Description	Generation (kWh)	Rate (USD/kWh)	Amount Due
Total Generation	1,578,007.20	0.10405	\$ 164,191.65
		Subtotal	\$ 164,191.65
		Total Due	\$ 164,191.65

 Invoice Number:
 Due on or Before:
 Total Due:

 NM-10-0022-25
 02-01-2021
 \$ 164,191.65



Invoice Issued By:

SunE EPE1 LLC Longroad Energy 330 Congress Street 6th Floor Boston, MA 02210

Please include the invoice number as the payment reference. For questions, contact ar@longroadenergy.com

# SunE EPE 2, LLC - Purchased Power Agreement Source: SunE EPE2, LLC - Solar Statements

	RECs	Delivered	
	Purchased	Energy <sup>[1]</sup>	Total
2019	kWh	kWh	\$
January	2,001,734.4	1,986,810.0	\$ 208,396.10
February	2,062,557.1	2,048,880.0	\$ 214,906.59
March	2,343,149.0	2,329,130.0	\$ 244,302.49
April	3,137,282.8	3,124,980.0	\$ 327,779.52
May	3,328,719.7	3,317,070.0	\$ 347,927.94
June	3,138,206.2	3,127,960.0	\$ 328,092.02
July	2,869,773.1	2,858,070.0	\$ 299,782.50
August	2,545,510.4	2,533,340.0	\$ 265,722.32
September	2,536,074.0	2,523,370.0	\$ 264,676.23
October	2,617,084.2	2,602,740.0	\$ 273,001.24
November	2,354,956.8	2,340,180.0	\$ 245,461.12
December	2,399,504.3	2,383,760.0	\$ 250,032.15
Total	31,334,552	31,176,290	\$ 3,270,080.22

 $<sup>^{[1]}</sup>$  Delivered energy equals gross production net of station power.

Period: For the month of 01/01/2020

## Source of REC: Renewable Energy Provider

SunE EPE2, LLC C/O Silicon Ranch Corporation 222 2nd Ave South, Suite 1900 Nashville, Tennessee 37201 EPE - Las Cruces Industrial

Contact:
Dylan Sontag

O&M Manager

C/O Sillicon Ranch Corporation

222 2nd Ave South, Suite 1900

Nachville, Transesses 37201
dylan.sontag@sillconranchcorp.com

Generator Type	Solar Photovoltaio	;	<del></del> 2		
Nameplate Capacity	13.6	25	(in MW)		
Date of generator start-up	5/2/20	12			
Fuel source	Solar		-		
Revenue meter manufacturer and i 1075758965	ndentification/serial	l number			
Location of generator	Crawford 8lvd, Las	Cruces, NM 88	007	===	
Renewable Energy Purchaser					
interconnection Utility: El Paso Elec	tric Company				
Control Area Operator: El Paso Elec	tric				
EPE Contact: Evan Evans P.O. 80x 982 El Paso, TX 79960 (915) 543-5995 Fax (915) 521-4729					
	MC	NTHLY STAT	TEMENT OF RECS		
Renewable Energy delivery for the	month of	01/01	/2020		
Energy Delivered		2,001,734.4	3 KWH		
Weighted Value of Energy Delivered	i	2,001,7	34.43	. kwi	h (multiply by RPS multiplier)
	:	SUPPLIER CE	RTIFICATION		
l, Dylan Sontag			herby certify that:		
The energy produced, seld and deli is from a renewable energy source, and the MMPRC Rule 572, Renewab	as defined by the Ne	ew Mexico Rene	ewable Energy Act, NM:		162-16-1 <u>et seq</u> .
Each kilowatt hour of electricity is g	enerated using a	<u>Solar</u>	fuel source, and		
No other Renewable Energy Certli have been traded, sold, setlred or a					mE EPE2, ILC to El Paso Electric
Ву:	Dylan Sontag - Dire	ector, Asset Ope	erations and Performar	nce Engineering	4Z
	02/4/2020			%	
	P 4			TIME - 1	



Bill From:

SunE EPE2 LLC 222 2nd Ave South

Suite 1900

Nashville TN 37201

Bill To:

El Paso Electric El Paso Electric - Las Cruces PO Box 982

El Paso TX 79960

Ship To: El Paso Electric

El Paso Electric - Las Cruces

SunE EPE2 LLC Crawford Blvd

Las Cruces NM 88007

Invoice # January2020InvLasCruces

Invoice Date

04-FEBRUARY-20

Term : Net 30

Due Date

04-MARCH-2020

Site:

Project #

: NM-10-0014

Project : NM - EPE - Las Cruces

	Charge Detail						
Line	Description	Period From	Period To	Quantity	Unit	Unit Price	Amount (USD)
1	EPE Las Cruces January 2020	01/01/2020	01/31/2020	1,986.81	MWh	\$104.89	\$208,396.10
			Sub Total	1,986.81			

Note: Current Charges \$208,396.10

Tax \$0.00

Total (USD) \$208,396.10

Previous Balance \$0.00

Finance charges \$0.00

Total Amount Due (USD) \$208,396.10

Payment Instructions				
Wire funds to the following account:	Send ACH payments to the below account; if no details are found below use Wire Instructions:	Make check payable to: SUNE EPE2, LLC		
		Please mail payments to: SUNE EPE2, LLC c/o Wilmington Trust Company 1100 North Market Street Rodney Square North Wilminton DE 19890-0001		

For questions about this invoice, please contact Accounts Receivable at receivables@siliconranchcorp.com or (615)760-4455. For questions about your service, please contact Dylan Sontag at Dylan.Sontag@Siliconranch.com.

<sup>\*</sup> Tax is included on invoices for transactions in states where tax is imposed on sales of electricity unless customer provides a proper exemption certificate.

Period: For the month of 02/01/2020

## Source of REC: Renewable Energy Provider

SunE EPE2, LLC C/O Silicon Ranch Corporation 222 2nd Ave South, Suite 1900 Naslwille, Tennessee 37201 EPE - Las Cruces Industrial

Contact:
Dylan Sontag

O&M Manager

C/O Sillicon Ranch Corporation

222 2nd Ave South, Suite 1900

Nachville, Transesses 37201
dylan.sontag@sillconranchcorp.com

Generator Type	Solar Photovoltaic		<del>_</del>	
Nameplate Capacity	13.62	25	(in MW)	
Date of generator start-up	5/2/201	12		
Fuel source	Solar			
Revenue mater manufacturer and i	ndentification/serial	number		
Location of generator	Crawford 8lvd, Las	Cruces, NM 880	07	≒
Renewable Energy Purchaser				
interconnection Utility: El Paso Elec	tric Company			
Control Area Operator: El Paso Elec	tric			
EPE Contact: Evan Evans P.O. 80x 982 El Paso, TX 79960 (915) 543-5995 Fax (915) 521-4729				
	MO	NTHLY STAT	EMENT OF RECS	
Renewable Energy delivery for the	month of	02/01/	2020	
Energy Delivered		2,062,557.12	KWH	
Weighted Value of Energy Delivered	d	2,062,55	7.12	kWh (multiply by RPS multiplier)
	S	SUPPLIER CEI	RTIFICATION	
), Dylan Sontag			herby certify that:	
The energy produced, seld and seli- is from a renewable energy source, and the NMPRC Rule 572, Renewab	as defined by the New	w Mexico Renev	vable Energy Act, NMSA	
Each kilowatt hour of electricity is g	enerated using a	Solar	fuel source, and	
No other Renewable Energy Certif have been traded, sold, retired or •				elivered by SunE EPE2, LLC to El Paso Electrí or entity.
Ву:	Dylan Sontag - Direct	ctor, Asset Oper	ations and Performance	 Engineering
	Date	OLIVARIA PROCESSOR		- *



Bill From:

SunE EPE2 LLC 222 2nd Ave South

Suite 1900

Nashville TN 37201

Bill To:

El Paso Electric El Paso Electric - Las

Cruces PO Box 982

El Paso TX 79960

Ship To: El Paso Electric

El Paso Electric - Las Cruces

SunE EPE2 LLC Crawford Blvd

Las Cruces NM 88007

Invoice # February2020InvLasCruces

Invoice Date

02-MARCH-20

Term Net 30

Due Date

Site: Project #

: NM-10-0014

02-APRIL-2020

Project : NM - EPE - Las Cruces

	Charge Detail						
Line	Description	Period From	Period To	Quantity	Unit	Unit Price	Amount (USD)
1	EPE Las Cruces February 2020	02/01/2020	02/29/2020	2,048.88	MWh	\$104.89	\$214,906.59
			Sub Total	2,048.88			

Note: Current Charges \$214,906.59

\$0.00 Tax

Total (USD) \$214,906.59

Previous Balance \$0.00

Finance charges \$0.00 Total Amount Due (USD) \$214,906.59

**Payment Instructions** Wire funds to the following account: Send ACH payments to the below account; if no Make check payable to: details are found below use Wire Instructions: SUNE EPE2, LLC Please mail payments to: SUNE EPE2, LLC c/o Wilmington Trust Company 1100 North Market Street Rodney Square North Wilminton DE 19890-0001

For questions about this invoice, please contact Accounts Receivable at receivables@siliconranchcorp.com or (615)760-4455. For questions about your service, please contact Dylan Sontag at Dylan.Sontag@Siliconranch.com.

<sup>\*</sup> Tax is included on invoices for transactions in states where tax is imposed on sales of electricity unless customer provides a proper exemption certificate.

Period: For the month of 03/01/2020

## Source of REC: Renewable Energy Provider

SunE EPE2, LLC C/O Silicon Ranch Corporation 222 2nd Ave South, Suite 1900 Naslwille, Tennessee 37201 EPE - Las Cruces Industrial

Contact:
Dylan Sontag

O&M Manager

C/O Sillicon Ranch Corporation

222 2nd Ave South, Suite 1900

Nachville, Transesses 37201
dylan.sontag@sillconranchcorp.com

Generator Type	Solar Photovoltaic		<del>-</del> 2	
Nameplate Capacity	13.62	<u>s</u>	(in MW)	
Date of generator start-up	5/2/201	2		
Fuel source	Solar		_	
Revenue meter manufacturer and in	ndentification/serial (	number		
Location of generator	Crawford Blvd, Las	Cruces <u>,</u> NM 8800	07	
Renewable Energy Purchaser				
interconnection Utility: El Paso Elec	tric Company			
Control Area Operator: El Paso Elec	tric			
EPE Contact; Evan Evans P.O. 8 ox 982 El Paso, TX 79960 (915) 543-5995 Fax (915) 521-4729				
	MON	NTHLY STATE	MENT OF RECS	
Renewable Energy delivery for the r	month of	03/01/2	2020	
Energy Delivered		2,343,149.04	KWH	
Weighted Value of Energy Delivered		2,343,149.	.04	kWh (multiply by RPS multiplier)
	s	UPPLIER CER	TIFICATION	
), Dylan Sontag			herby certify that:	
The energy produced, seld and delik is from a renewable energy source, and the NMPRC Rule 572, Renewab	as defined by the Nev	u Mexico Renew	able Energy Act, NMSA 1978, S	
Each killowatt hour of electricity is g	enerated using a	Solar	fuel source, and	
No other Renewable Energy Certification of the been traded, sold, retired or all				l by SunE EPE2, ILC to El Paso Electric
ву:	Dylan Sontag - Direct	tar, Asset Opera	stions and Performance Engine	ं eeting

04/1/2020 Date



Bill From:

SunE EPE2 LLC 222 2nd Ave South Suite 1900

Nashville TN 37201

Bill To:

El Paso Electric

El Paso Electric - Las Cruces PO Box 982

> Crawford Blvd Las Cruces NM 88007

El Paso Electric - Las Cruces

Ship To:

El Paso Electric

SunE EPE2 LLC

El Paso TX 79960

Invoice # March2020InvLasCruces

Invoice Date : 01-APRIL-20 Term Net 30 Due Date : 01-MAY-2020

Site:

Project # : NM-10-0014

Project : NM - EPE - Las Cruces

	Charge Detail						
Line	Description	Period From	Period To	Quantity	Unit	Unit Price	Amount (USD)
1	EPE Las Cruces March 2020	03/01/2020	03/31/2020	2,329.13	MWh	\$104.89	\$244,302.49
			Sub Total	2,329.13			

Note: Current Charges \$244,302.49

\$0.00 Tax

\$244,302.49 Total (USD)

Previous Balance \$0.00 Finance charges \$0.00

Total Amount Due (USD) \$244,302.49

Payment Instructions			
Wire funds to the following account:	Send ACH payments to the below account; if no details are found below use Wire Instructions:	Make check payable to: SUNE EPE2, LLC  Please mail payments to: SUNE EPE2, LLC c/o Wilmington Trust Company 1100 North Market Street Rodney Square North Wilminton DE 19890-0001	

For questions about this invoice, please contact Accounts Receivable at receivables@siliconranchcorp.com or (615)760-4455. For questions about your service, please contact Dylan Sontag at Dylan.Sontag@Siliconranch.com.

<sup>\*</sup> Tax is included on invoices for transactions in states where tax is imposed on sales of electricity unless customer provides a proper exemption certificate.

Period: For the month of 04/01/2020

Generator Type

## Source of REC: Renewable Energy Provider

SunE EPE2, LLC C/O Silicon Ranch Corporation 222 2nd Ave South, Suite 1900 Naslwille, Tennessee 37201 EPE - Las Cruces Industrial

Contact:
Dylan Sontag

O&M Manager

C/O Sillicon Ranch Corporation

222 2nd Ave South, Suite 1900

Nachville, Transesses 37201
dylan.sontag@sillconranchcorp.com

Solar Photovoltaic

Nameplate Capacity	13.62	<u>s</u>	(in MW)	
Date of generator start-up	5/2/2013	2	<b>-</b> ,	
Fuel source	Solar		_	
Revenue meter manufacturer and i	ndentification/serial n	number —		
Location of generator	Crawford 8lvd, Las C	Cruces <u>,</u> NM 880	07	3
Renewable Energy Purchaser				
Interconnection Utility: El Paso Elec	ctric Company			
Control Area Operator: El Paso Elec	tric			
EPE Contact: Evan Evans P.O. 80x 982 El Paso, TX 79960 (915) 543-5995 Fax (915) 521-4729				
	MOM	ITHLY STATE	MENT OF RECS	
Renewable Energy delivery for the	month of	04/01/2	020	
Energy Delivered		3,137,282.77	KWH	
Weighted Value of Energy Delivered	i	3,137,282	77	kWh (multiply by RPS multiplier)
	SI	UPPLIER CER	TIFICATION	
), Dylan Sontag			herby certify that:	
The energy produced, seld and seli is from a renewable energy source, and the NMPRC Rule 572, Renewab	as defined by the New	v Mexico Renew	able Energy Act, NMSA	
Each kilowatt hour of electricity is g	enerated using a	Solar	fuel source, and	
No other Renewable Energy Certil have been traded, sold, settred or e				livered by SunE EPE2, LLC to El Paso Electric entity.
By:	Dylan Sontag - Direct	tor, Asset Opera	ations and Performance	Engineering



Bill From:

SunE EPE2 LLC 222 2nd Ave South

Suite 1900 Nashville TN 37201

Bill To:

El Paso Electric El Paso Electric - Las Cruces PO Box 982

Cruces PO Box 982 El Paso TX 79960 Ship To: El Paso Electric

El Paso Electric - Las Cruces

SunE EPE2 LLC Crawford Blvd

Las Cruces NM 88007

Invoice # April2020InvLasCruces

Invoice Date : 01-May-20 Term : Net 30

Due Date : 01-JUNE-2020

Site:

Project # : NM-10-0014

Project : NM - EPE - Las Cruces

	Charge Detail						
Line	Description	Period From	Period To	Quantity	Unit	Unit Price	Amount (USD)
1	EPE Las Cruces April 2020	04/01/2020	04/30/2020	3,124.98	MWh	\$104.89	\$327,779.52
			Sub Total	3,124.98			

Note: Current Charges \$327,779.52

Tax \$0.00

Total (USD) \$327,779.52

Previous Balance \$0.00 Finance charges \$0.00

Total Amount Due (USD) \$327,779.52

Payment Instructions				
Wire funds to the following account:	Send ACH payments to the below account; if no details are found below use Wire Instructions:	Make check payable to: SUNE EPE2, LLC  Please mail payments to: SUNE EPE2, LLC c/o Wilmington Trust Company 1100 North Market Street Rodney Square North Wilminton DE 19890-0001		

For questions about this invoice, please contact Accounts Receivable at receivables@siliconranchcorp.com or (615)760-4455. For questions about your service, please contact Dylan Sontag at Dylan.Sontag@Siliconranch.com.

<sup>\*</sup> Tax is included on invoices for transactions in states where tax is imposed on sales of electricity unless customer provides a proper exemption certificate.

Period: For the month of 05/01/2020

## Source of REC: Renewable Energy Provider

SunE EPE2, LLC C/O Silicon Ranch Corporation 222 2nd Ave South, Suite 1900 Naslwille, Tennessee 37201 EPE - Las Cruces Industrial

Contact:
Dylan Sontag

O&M Manager

C/O Sillicon Ranch Corporation

222 2nd Ave South, Suite 1900

Nachville, Transesses 37201
dylan.sontag@sillconranchcorp.com

Generator Type	Solar Photovoltaic
Nameplate Capacity	13.625 (in MW)
Date of generator start-up	5/2/2012
Fuel source	Solar
Revenue meter manufacturer and i 1.075758965	ndentification/serial number
Location of generator	Crawford Blvd, Las Cruces, NM 88007
Renewable Energy Purchaser	
interconnection Utility: El Paso Elec	tric Company
Control Area Operator: El Paso Elec	tric
EPE Contact: Evan Evans P.O. 80x 982 El Paso, TX 79960 (915) 543-5995 Fax (915) 521-4729	
	MONTHLY STATEMENT OF RECS
Renewable Energy delivery for the	month of 05/01/2020
Energy Delivered	<u>3,328,719.67</u> KWH
Weighted Value of Energy Delivered	3,328,719.67 kWh (multiply by RPS multiplier)
	SUPPLIER CERTIFICATION
), Dylan Sontag	herby certify that:
is from a renewable energy source,	vered by SunE EPE2, LLC to El Paso Electric Company from these facilities as defined by the New Mexico Renewable Energy Act, NMSA 1978, Section 62-16-1 <u>et seq</u> le Energy for Electric Utilities, 17.9.572 NMAC;
Each kilowatt hour of electricity is g	enerated using a <u>Solar</u> fuel source, and
	Grates associated with the renewable energy produced and delivered by SunE EPE2, LLC to El Paso Electric therwise transferred by SunE EPE2, LLC to any other person or entity.
Ву:	Dylan Sortag - Director, Asset Operations and Performance Engineering
	06/1/2020



Bill From:

SunE EPE2 LLC 222 2nd Ave South Suite 1900

Nashville TN 37201

Bill To:

El Paso Electric El Paso Electric - Las Cruces PO Box 982

El Paso TX 79960

Ship To: El Paso Electric

El Paso Electric - Las Cruces

SunE EPE2 LLC Crawford Blvd

Las Cruces NM 88007

Invoice # May2020InvLasCruces

Invoice Date

01-JUNE-2020

Term : Net 30

Due Date :

01-JULY-2020

Site:

Project #

: NM-10-0014

Project : NM - EPE - Las Cruces

Charge Detail							
Line Description Period Period To Quantity Unit Unit Price Amount (USD)							
1	EPE Las Cruces May 2020	05/01/2020	05/31/2020	3,317.07	MWh	\$104.89	\$347,927.94
Sub Total 3,317.07							

Note: Current Charges \$347,927.94

Tax \$0.00 Total (USD) \$347,927.94

Total (USD) \$347,927.9

Previous Balance \$0.00 Finance charges \$0.00

Total Amount Due (USD) \$347,927.94

Payment Instructions					
Vire funds to the following account:	Send ACH payments to the below account; if no details are found below use Wire Instructions:	Make check payable to: SUNE EPE2, LLC			
		Please mail payments to: SUNE EPE2, LLC c/o Wilmington Trust Company 1100 North Market Street Rodney Square North Wilminton DE 19890-0001			

For questions about this invoice, please contact Accounts Receivable at receivables@siliconranchcorp.com or (615)760-4455. For questions about your service, please contact Dylan Sontag at Dylan.Sontag@Siliconranch.com.

<sup>\*</sup> Tax is included on invoices for transactions in states where tax is imposed on sales of electricity unless customer provides a proper exemption certificate.

Period: For the month of 06/01/2020

## Source of REC: Renewable Energy Provider

SunE EPE2, LLC C/O Silicon Ranch Corporation 222 2nd Ave South, Suite 1900 Naslwille, Tennessee 37201 EPE - Las Cruces Industrial

Contact:
Dylan Sontag

O&M Manager

C/O Sillicon Ranch Corporation

222 2nd Ave South, Suite 1900

Nachville, Transesses 37201
dylan.sontag@sillconranchcorp.com

Generator Type	Solar Photovoltaic
Nameplate Capacity	13.625 (in MW)
Date of generator start-up	5/2/2012
Fuel source	Solar
Revenue meter manufacturer and i	ndentification/serial number
Location of generator	Crawford Blvd, Las Cruces, NM 88007
Renewable Energy Purchaser	
interconnection Utility: El Paso Elec	tric Company
Control Area Operator: El Paso Elec	tric
EPE Contact; Evan Evans P.O. 80x 982 El Paso, TX 79960 (915) 543-5995 Fax (915) 521-4729	
	MONTHLY STATEMENT OF RECS
Renewable Energy delivery for the	month of 06/01/2020
Energy Delivered	3,138,206.22 KWH
Weighted Value of Energy Delivered	3,138,206.22 kWh (multiply by RPS multiplier)
	SUPPLIER CERTIFICATION
), Dylan Sontag	herby certify that:
is from a renewable energy source,	vered by SunE EPE2, LLC to El Paso Electric Company from these facilities as defined by the New Mexico Renewable Energy Act, NMSA 1978, Section 62-16-1 <u>et seq</u> le Energy for Electric Utilities, 17.9.572 NMAC;
Each kilowatt hour of electricity is g	enerated using a <u>Solar</u> fuel source, and
	Grates associated with the renewable energy produced and delivered by SunE EPE2, LLC to El Paso Electric therwise transferred by SunE EPE2, LLC to any other person or entity.
Ву:	Dylan Sortag Director, Asset Operations and Performance Engineering
	07/2/2020



Bill From:

SunE EPE2 LLC 222 2nd Ave South

Suite 1900

Nashville TN 37201

Bill To:

El Paso Electric
El Paso Electric - Las

Cruces PO Box 982 El Paso TX 79960 Ship To: El Paso Electric

El Paso Electric - Las Cruces

SunE EPE2 LLC Crawford Blvd

Las Cruces NM 88007

Invoice # June2020InvLasCruces

Invoice Date :

: 02-JULY-2020

Term : Net 30
Due Date : 02-AUGUST-2020

Site:

Project #

: NM-10-0014

Project : NM - EPE - Las Cruces

Charge Detail							
Line Description Period Period To Quantity Unit Unit Price Amount (USD)							
1	EPE Las Cruces June 2020	06/01/2020	06/30/2020	3,127.96	MWh	\$104.89	\$328,092.02
Sub Total 3,127.96							

Note: Current Charges \$328,092.02

Tax \$0.00

Total (USD) \$328,092.02

Previous Balance \$0.00 Finance charges \$0.00

Total Amount Due (USD) \$328,092.02

Payment Instructions						
Wire funds to the following account:	Send ACH payments to the below account; if no details are found below use Wire Instructions:	Make check payable to: SUNE EPE2, LLC				
		Please mail payments to: SUNE EPE2, LLC c/o Wilmington Trust Company 1100 North Market Street Rodney Square North Wilminton DE 19890-0001				

For questions about this invoice, please contact Accounts Receivable at receivables@siliconranchcorp.com or (615)760-4455. For questions about your service, please contact Dylan Sontag at Dylan.Sontag@Siliconranch.com.

<sup>\*</sup> Tax is included on invoices for transactions in states where tax is imposed on sales of electricity unless customer provides a proper exemption certificate.

Period: For the month of 07/01/2020

## Source of REC: Renewable Energy Provider

SunE EPE2, LLC C/O Silicon Ranch Corporation 222 2nd Ave South, Suite 1900 Naslwille, Tennessee 37201 EPE - Las Cruces Industrial

Contact:
Dylan Sontag

O&M Manager

C/O Sillicon Ranch Corporation

222 2nd Ave South, Suite 1900

Nachville, Transesses 37201
dylan.sontag@sillconranchcorp.com

Generator Type	Solar Photovoltaic		=;	
Nameplate Capacity	13.62	25	(in M W)	
Date of generator start-up	5/2/201	12	-	
Fuel source	Solar		_	
Revenue meter manufacturer and i	ndentification/serial	number		
Location of generator	Crawford 8lvd, Las	Cruces, NM 8800	7	
Renewable Energy Purchaser				
Interconnection Utility: El Paso Elec	tric Company			
Control Area Operator: El Paso Elec	tric			
EPE Contact: Evan Evans				
P.O. 8ox 982				
El Paso, TX 79960				
(915) 543-5995 Fax (915) 521-4729				
	MO	NITHI V STATE	MENT OF RECS	
	1110	TETTILL STATE	PIETO DI NECS	
Renewable Energy delivery for the	month of	07/01/2	020	<del></del> \
Energy Delivered		2,869,773,13	KWH	
Weighted Value of Energy Delivered	i	2,869,773.	13	kWh (multiply by RPS multiplier)
	9	SUPPLIER CER	TIFICATION	
), Dylan Sontag			herby certify that:	
The energy produced, seld and delike from a renewable energy source, and the NMPRC Rule 572, Renewable	as defined by the Ne	w Mexico Renew	able Energy Act, NMSA 1978	
Each kilowatt hour of electricity is g	enerated using a	Solar	fuel source, and	
No other Renewable Energy Certif have been traded, sold, retired or •				red by SunE EPE2, ILC to El Paso Electric ity.
By:	Dylan Sontag - Direct	ctor, Asset Opera	tions and Performance Eng	ineering
	08/3/2020 Date			÷
	Dere			



Bill From:

SunE EPE2 LLC 222 2nd Ave South

Suite 1900

Nashville TN 37201

Bill To:

El Paso Electric El Paso Electric - Las Cruces PO Box 982

El Paso TX 79960

Ship To: El Paso Electric

El Paso Electric - Las Cruces

SunE EPE2 LLC Crawford Blvd

Las Cruces NM 88007

Invoice # July2020InvLasCruces

Invoice Date

: 03-AUGUST-2020

Term : Net 30

Due Date

03-SEPTEMBER-2020

Site:

Project #

: NM-10-0014

Project : NM - EPE - Las Cruces

Charge Detail							
Line Description Period Period To Quantity Unit Unit Price Amount (USD)							
1	EPE Las Cruces July 2020	07/01/2020	07/31/2020	2,858.07	MWh	\$104.89	\$299,782.50
Sub Total 2,858.07							

Note: Current Charges \$299,782.50

Tax \$0.00

Total (USD) \$299,782.50

Previous Balance \$0.00 Finance charges \$0.00

Total Amount Due (USD) \$299,782.50

Payment Instructions					
Wire funds to the following account:	Send ACH payments to the below account; if no details are found below use Wire Instructions:	Make check payable to: SUNE EPE2, LLC			
		Please mail payments to: SUNE EPE2, LLC c/o Wilmington Trust Company 1100 North Market Street Rodney Square North Wilminton DE 19890-0001			

For questions about this invoice, please contact Accounts Receivable at receivables@siliconranchcorp.com or (615)760-4455. For questions about your service, please contact Dylan Sontag at Dylan.Sontag@Siliconranch.com.

<sup>\*</sup> Tax is included on invoices for transactions in states where tax is imposed on sales of electricity unless customer provides a proper exemption certificate.

Period: For the month of 08/01/2020

## Source of REC: Renewable Energy Provider

SunE EPE2, LLC C/O Silicon Ranch Corporation 222 2nd Ave South, Suite 1900 Naslwille, Tennessee 37201 EPE - Las Cruces Industrial

Contact:
Dylan Sontag

O&M Manager

C/O Sillicon Ranch Corporation

222 2nd Ave South, Suite 1900

Nachville, Transesses 37201
dylan.sontag@sillconranchcorp.com

Generator Type	Solar Photovoltaic
Nameplate Capacity	13.625 (in MW)
Date of generator start-up	5/2/2012
Fuel source	Solar
Revenue meter manufacturer and i	ndentification/serial number
Location of generator	Crawford Blvd, Las Cruces, NM 88007
Renewable Energy Purchaser	
Interconnection Utility: El Paso Elec	tric Company
Control Area Operator: El Paso Elec	rric
EPE Contact: Evan Evans P.O. 80x 982 El Paso, TX 79960 (915) 543-5995	
Fax (915) 521-4729	
	MONTHLY STATEMENT OF RECS
Renewable Energy delivery for the	month of C8/01/2020
Energy Delivered	2,545,510.40 KWH
Weighted Value of Energy Delivered	2,545,530,40 kWh (multiply by RPS multiplier)
	SUPPLIER CERTIFICATION
), Dylan Sontag	herby certify that:
k from a renewable energy source,	vered by SunE EPE2, LLC to El Paso Electric Company from these facilities as defined by the New Mexico Renewable Energy Act, NMSA 1978, Section 62-16-1 <u>et seq</u> . le Energy for Electric Utilities, 17.9.572 NMAC;
Each kilowatt hour of electricity is g	enerated using a <u>Solar</u> fuel source, and
	icates associated with the renewable energy produced and delivered by SunE EPE2, LLC to El Paso Electric herwise transferred by SunE EPE2, LLC to any other person or entity.
Ву:	Dylan Sontag - Director, Asset Operations and Performance Engineering
	09/02/2020



Bill From:

SunE EPE2 LLC 222 2nd Ave South

Suite 1900

Nashville TN 37201

Bill To:

El Paso Electric El Paso Electric - Las Cruces PO Box 982

El Paso TX 79960

Ship To:

El Paso Electric

El Paso Electric - Las Cruces

SunE EPE2 LLC Crawford Blvd

Las Cruces NM 88007

Invoice # August2020InvLasCruces

Invoice Date

02-SEPTEMBER-2020

Term Net 30 Due Date

02-OCTOBER-2020

Site:

Project #

: NM-10-0014

Project NM - EPE - Las Cruces

Charge Detail							
Line	Description	Period From	Period To	Quantity	Unit	Unit Price	Amount (USD)
1	EPE Las Cruces August 2020	08/01/2020	08/31/2020	2,533.34	MWh	\$104.89	\$265,722.32
Sub Total 2,533,34							

Note: Current Charges \$265,722.32

\$0.00 Tax

\$265,722.32 Total (USD)

**Previous Balance** \$0.00

Finance charges \$0.00 Total Amount Due (USD) \$265,722.32

Payment Instructions						
Wire funds to the following account:	Send ACH payments to the below account; if no details are found below use Wire Instructions:	Make check payable to: SUNE EPE2, LLC  Please mail payments to: SUNE EPE2, LLC c/o Wilmington Trust Company 1100 North Market Street Rodney Square North Wilminton DE 19890-0001				

For questions about this invoice, please contact Accounts Receivable at receivables@siliconranchcorp.com or (615)760-4455. For questions about your service, please contact Dylan Sontag at Dylan.Sontag@Siliconranch.com.

<sup>\*</sup> Tax is included on invoices for transactions in states where tax is imposed on sales of electricity unless customer provides a proper exemption certificate.

Period: For the month of 09/01/2020

## Source of REC: Renewable Energy Provider

SunE EPE2, LLC C/O Silicon Ranch Corporation 222 2nd Ave South, Suite 1900 Naslwille, Tennessee 37201 EPE - Las Cruces Industrial

Contact:
Dylan Sontag

O&M Manager

C/O Sillicon Ranch Corporation

222 2nd Ave South, Suite 1900

Nachville, Transesses 37201
dylan.sontag@sillconranchcorp.com

Generator Type	Solar Photovoltaic		<del></del> :		
Nameplate Capacity	13.6	25	(in MW)		
Date of generator start-up	5/2/20	12			
Fuel source	Solar		-		
Revenue meter manufacturer and in	ndentification/serial	number			
Location of generator	Crawford Blvd, Las	Cruces, NM 880	007		
Renewable Energy Purchaser					
Interconnection Utility: El Paso Elec	tric Company				
Control Area Operator: El Paso Flec	tric				
EPE Contact: Evan Evans P.O. 80x 982 El Paso, TX 79960 (915) 543-5995 Fax (915) 521-4729					
	MO	NTHLY STAT	EMENT OF RECS		
Renewable Energy delivery for the r	nonth of	09/01	/2020		
Energy Delivered		2,536,074.04	KWH		
Weighted Value of Energy Delivered		2,536,07	4.04	kw	h (multiply by RPS multiplier)
	:	SUPPLIER CE	RTIFICATION		
), Dylan Sontag			herby certify that	:	
The energy produced, seld and seli- is from a renewable energy source, and the NMPRC Rule 572, Renewab	as defined by the Ne	w Mexico Rene	wable Energy Act, NN		s 62-16-1 <u>et seq</u> .
Each kilowatt hour of electricity is g	enerated using a	Solar	fuel source, and		
No other Renewable Energy Certifi have been traded, sold, retired or at					INE EPE2, LLC to El Paso Electric
By:	Dylan Sontag - Dire	otor, Asset Ope	rations and Performa	ance Engineering	d.

10/01/2020 Date



Bill From:

SunE EPE2 LLC 222 2nd Ave South

Suite 1900

Nashville TN 37201

Bill To:

El Paso Electric El Paso Electric - Las

Cruces PO Box 982 El Paso TX 79960

Ship To: El Paso Electric

El Paso Electric - Las Cruces

SunE EPE2 LLC Crawford Blvd

Las Cruces NM 88007

Invoice # September2020InvLasCruces

Invoice Date

01-OCTOBER-2020

Term Net 30

Due Date 01-NOVEMBER-2020

Site:

Project #

: NM-10-0014

Project NM - EPE - Las Cruces

Charge Detail									
Line	Description	Period From	Period To	Quantity	Unit	Unit Price	Amount (USD)		
1	EPE Las Cruces September 2020	09/01/2020	09/30/2020	2,523.37	MWh	\$104.89	\$264,676.23		
	Sub Total 2,523.37								

Note: Current Charges \$264,676.23

\$0.00 Tax

\$264,676.23 Total (USD)

Previous Balance \$0.00 Finance charges \$0.00

Total Amount Due (USD) \$264,676.23

Payment Instructions								
Wire funds to the following account:	Send ACH payments to the below account; if no details are found below use Wire Instructions:	Make check payable to: SUNE EPE2, LLC						
		Please mail payments to: SUNE EPE2, LLC c/o Wilmington Trust Company 1100 North Market Street Rodney Square North Wilminton DE 19890-0001						

For questions about this invoice, please contact Accounts Receivable at receivables@siliconranchcorp.com or (615)760-4455. For questions about your service, please contact Dylan Sontag at Dylan.Sontag@Siliconranch.com.

<sup>\*</sup> Tax is included on invoices for transactions in states where tax is imposed on sales of electricity unless customer provides a proper exemption certificate.

Period: For the month of 10/01/2020

## Source of REC: Renewable Energy Provider

SunE EPE2, LLC C/O Silicon Ranch Corporation 222 2nd Ave South, Suite 1900 Nashville, Tennessee 37201 EPE - Las Cruces Industrial

Contact:
Dylan Sontag

O&M Manager

C/O Silkon Ranch Corporation

222 2nd Ave South, Suite 1900

Nashville, Tennessee 37201
dylan.sontag@silconranchcorp.com

				30
Generator Type	Solar Photovoltaic		_	
Nameplate Capacity	13.6	25	_(in MW)	
Date of generator start-up	5/2/20	12	<del>-</del>	
Fuel source	Solar		_	
Revenue meter manufacturer and in 1.075758965	ndentification/serial	number		
Location of generator	Crawford Blvd, Las	Cruces <u>,</u> NM 8800	7	=
Renewable Energy Purchaser				
Interconnection Utility: El Paso Elec	tric Company			
Control Area Operator: El Paso Elect	tric			
EPE Contact: Evan Evans P.O. 80x 982 El Paso, TX 79960 (915) 543-5995 Fax (915) 521-4729				
	MO	NTHLY STATE	MENT OF RECS	
Renewable Energy delivery for the r	nonth of	10/01/2	020	
Energy Delivered		2,617,084.15	KWH	
Weighted Value of Energy Delivered	I	2,617,084	15	kWh (multiply by RPS multiplier)
	;	SUPPLIER CER	TIFICATION	
), Dylan Sontag			herby certify that:	
The energy produced, seld and seli- is from a renewable energy source, and the NMPRC Rule 572, Renewabl	as defined by the Ne	w Mexico Renew	able Energy Act, NMSA 1	
Each kilowatt hour of electricity is g	enerated using a	Solar	fuel source, and	
No other Renewable Energy Certifi have been traded, sold, settred or at				livered by SunE EPE2, ILC to El Paso Electric entity.
Ву:	Dylan Sontag - Dire	ottor. Asset Onera	tions and Performance	Engineering
	11/05/2020	,		



Bill From:

SunE EPE2 LLC 222 2nd Ave South

Suite 1900

Nashville TN 37201

Bill To:

El Paso Electric El Paso Electric - Las Cruces PO Box 982

El Paso TX 79960

Ship To:

El Paso Electric

El Paso Electric - Las Cruces

SunE EPE2 LLC Crawford Blvd

Las Cruces NM 88007

Invoice # October2020InvLasCruces

Invoice Date

05-NOVEMBER-2020

Term : Net 30

Due Date : 05-DECEMBER-2020

Site:

Project #

: NM-10-0014

Project : NM - EPE - Las Cruces

Charge Detail										
Line	Description	Period From	Period To	Quantity	Unit	Unit Price	Amount (USD)			
1	EPE Las Cruces October 2020	10/01/2020	10/31/2020	2,602.74	MWh	\$104.89	\$273,001.24			
Sub Total 2,602.74										

Note: Current Charges \$273,001.24

Tax \$0.00

Total (USD) \$273,001.24

Previous Balance \$0.00 Finance charges \$0.00

Total Amount Due (USD) \$273,001.24

Payment Instructions								
Wire funds to the following account:	Send ACH payments to the below account; if no details are found below use Wire Instructions:	Make check payable to: SUNE EPE2, LLC  Please mail payments to: SUNE EPE2, LLC c/o Wilmington Trust Company 1100 North Market Street Rodney Square North Wilminton DE 19890-0001						

For questions about this invoice, please contact Accounts Receivable at receivables@siliconranchcorp.com or (615)760-4455. For questions about your service, please contact Dylan Sontag at Dylan.Sontag@Siliconranch.com.

<sup>\*</sup> Tax is included on invoices for transactions in states where tax is imposed on sales of electricity unless customer provides a proper exemption certificate.

Period: For the month of 11/01/2020

## Source of REC: Renewable Energy Provider

SunE EPE2, LLC C/O Silicon Ranch Corporation 222 2nd Ave South, Suite 1900 Nashville, Tennessee 37201 EPE - Las Cruces Industrial

Contact:
Dylan Sontag

O&M Manager

C/O Sillicon Ranch Corporation

222 2nd Ave South, Suite 1900

Nachville, Transesses 37201
dylan.sontag@sillconranchcorp.com

Generator Type	Solar Photovoltaic		=	
Nameplate Capacity	13.62	15	_(in MW)	
Date of generator start-up	5/2/201	2	<b>-</b> ;:	
Fuel source	Solar		-	
Revenue meter manufacturer and in	ndentification/serial	number —		
Location of generator	Crawford 8lvd, Las	Cruces <u>,</u> NM 8800	7	
Renewable Energy Purchaser				
interconnection Utility: El Paso Elec	tric Company			
Control Area Operator: El Paso Elec	tric			
EPE Contact: Evan Evans P.O. 80x 982 El Paso, TX 79960 (915) 543-5995 Fax (915) 521-4729				
	MO	NTHLY STATE	MENT OF RECS	
Renewable Energy delivery for the	month of	11/01/20	20	<u>-</u> -
Energy Delivered		2,354,956.81	кwн	
Weighted Value of Energy Delivered	ı	2,354,956	81	kWh (multiply by RPS multiplier)
	s	UPPLIER CER	TIFICATION	
), Dylan Sontag			herby certify that:	
The energy produced, seld and deli- is from a renewable energy source, and the NMPRC Rule 572, Renewab	as defined by the Ne	w Mexico Renewa	able Energy Act, NMSA 1978,	
Each kilowatt hour of electricity is g	enerated using a	Solar	fuel source, and	
No other Renewable Energy Certif have been traded, sold, retired or •				ed by SunE EPE2, iLC to Ei Paso Electric ty.
Ву:	Dylan Sontag - Direc	star, Asset Opera	tions and Performance Engi	i.'
	12/02/2020			



Bill From:

SunE EPE2 LLC 222 2nd Ave South

Suite 1900

Nashville TN 37201

Bill To:

El Paso Electric

El Paso Electric - Las Cruces PO Box 982 El Paso TX 79960

Ship To:

El Paso Electric

El Paso Electric - Las Cruces

SunE EPE2 LLC Crawford Blvd

Las Cruces NM 88007

Invoice # November2020InvLasCruces

Invoice Date

02-DECEMBER-2020

Term : Net 30

Due Date : 02-JANUARY-2021

Site:

Project #

: NM-10-0014

Project : NM - EPE - Las Cruces

Charge Detail										
Line	Description	Period From	Period To	Quantity	Unit	Unit Price	Amount (USD)			
1	EPE Las Cruces November 2020	11/01/2020	11/30/2020	2,340.18	MWh	\$104.89	\$245,461.12			
Sub Total 2,340.18										

Note: Current Charges \$245,461.12

\$0.00 Tax

\$245,461.12 Total (USD)

Previous Balance \$0.00 Finance charges \$0.00

Total Amount Due (USD) \$245,461.12

Payment Instructions							
Wire funds to the following account:	Send ACH payments to the below account; if no details are found below use Wire Instructions:	Make check payable to: SUNE EPE2, LLC					
		Please mail payments to: SUNE EPE2, LLC c/o Wilmington Trust Company 1100 North Market Street Rodney Square North Wilminton DE 19890-0001					

For questions about this invoice, please contact Accounts Receivable at receivables@siliconranchcorp.com or (615)760-4455. For questions about your service, please contact Dylan Sontag at Dylan.Sontag@Siliconranch.com.

<sup>\*</sup> Tax is included on invoices for transactions in states where tax is imposed on sales of electricity unless customer provides a proper exemption certificate.

Period: For the month of 12/01/2020

## Source of REC: Renewable Energy Provider

SunE EPE2, LLC C/O Silicon Ranch Corporation 222 2nd Ave South, Suite 1900 Naslwille, Tennessee 37201 EPE - Las Cruces Industrial

Contact:
Dylan Sontag

O&M Manager

C/O Sillicon Ranch Corporation

222 2nd Ave South, Suite 1900

Nachville, Transesses 37201
dylan.sontag@sillconranchcorp.com

Generator Type	Solar Photovoltaic	;	<del>-</del> :		
Nameplate Capacity	13.6	25	(in MW)		
Date of generator start-up	5/2/20	12	<del></del>		
Fuel source	Solar		_		
Revenue meter manufacturer and in	dentification/serial	number			
Location of generator	Crawford 8lvd, Las	Cruces, NM 880	07		
Renewable Energy Purchaser					
interconnection Utility: El Paso Elect	rlc Company				
Control Area Operator: El Paso Elect	ric				
EPE Contact: Evan Evans P.O. 80x 982 El Paso, TX 79960 (915) 543-5995 Fax (915) 521-4729					
	МО	NTHLY STATE	MENT OF REC	S	
Renewable Energy delivery for the n	nath of	12/01/2	020		<u>-</u> x
Energy Delivered		2,399,504.30	KWH		
Weighted Value of Energy Delivered		2,399,50	1.30	k	:Wh (multiply by RPS multiplier)
	:	SUPPLIER CER	TIFICATION		
), Dylan Sontag			herby certify tha	at:	
The energy produced, seld and selly is from a renewable energy source, a and the NMPRC Rule 572, Renewabl	s defined by the Ne	ew Mexico Renew	able Energy Act, N		
Each kilowatt hour of electricity is ge	nerated using a	Solar	fuel source, and		
No other Renewable Energy Certifi have been traded, sold, settred or at					SunE EPE2, ILC to El Paso Electric
ву:	Dylan Sontag - Dire	ector, Asset Opera	ations and Perform	nance Engineeri	් ing

<u>01/05/2021</u> Date



Bill From:

SunE EPE2 LLC 222 2nd Ave South

Suite 1900

Nashville TN 37201

Bill To:

El Paso Electric El Paso Electric - Las

El Paso TX 79960

Cruces PO Box 982

Ship To: El Paso Electric El Paso Electric - Las Cruces

SunE EPE2 LLC

Crawford Blvd

Las Cruces NM 88007

Invoice # December2020InvLasCruces

Invoice Date

: 05-JANUARY-2021

Term Net 30

Due Date : 05-FEBRUARY-2021

Site:

Project #

: NM-10-0014

Project : NM - EPE - Las Cruces

	Charge Detail										
Line	Description	Period From	Period To	Quantity	Unit	Unit Price	Amount (USD)				
1	EPE Las Cruces December 2020 12/01/2020		12/31/2020	2,383.76	MWh	\$104.89	\$250,032.15				
			Sub Total	2,383.76							

Note: Current Charges \$250,032.15

\$0.00 Tax

\$250,032.15 Total (USD)

Previous Balance \$0.00 Finance charges \$0.00

Total Amount Due (USD) \$250,032.15

Payment Instructions							
Wire funds to the following account:	Send ACH payments to the below account; if no details are found below use Wire Instructions:	Make check payable to: SUNE EPE2, LLC					
		Please mail payments to: SUNE EPE2, LLC c/o Wilmington Trust Company 1100 North Market Street Rodney Square North Wilminton DE 19890-0001					

For questions about this invoice, please contact Accounts Receivable at receivables@siliconranchcorp.com or (615)760-4455. For questions about your service, please contact Dylan Sontag at Dylan.Sontag@Siliconranch.com.

<sup>\*</sup> Tax is included on invoices for transactions in states where tax is imposed on sales of electricity unless customer provides a proper exemption certificate.

# **ATTACHMENT 5**

Monthly Solar Energy Purchase Documentation – Southern Power Company Macho Springs Purchased Power Agreement

# Macho Springs Solar, LLC Source: Monthy FPPCAC Reporting

	Total	Total			NM Supply	NM	NM	
	Generation	Delivered Energy [1]		Total	Allocators	RECs	Delivered Energy	Total
2020	kWh	kWh		\$		kWh	kWh	\$ for NM
January	8,540,098	8,447,848	\$	489,130.40	0.2144030952	1,831,023	1,811,245	\$ 104,871.07
February	9,373,798	9,292,104	\$	538,012.82	0.2135758051	2,002,016	1,984,569	\$ 114,906.52
March	11,230,650	11,149,374	\$	645,548.75	0.1997663507	2,243,506	2,227,270	\$ 128,958.92
April	15,134,481	15,061,314	\$	872,050.08	0.1901935041	2,878,480	2,864,564	\$ 165,858.26
May	16,321,288	16,249,522	\$	940,847.32	0.1879823098	3,068,113	3,054,623	\$ 176,862.65
June	15,278,577	15,210,291	\$	880,675.85	0.1896617088	2,897,761	2,884,810	\$ 167,030.49
July	13,936,599	13,862,813	\$	802,656.87	0.1956818491	2,727,139	2,712,701	\$ 157,065.38
August	12,276,790	12,197,239	\$	706,220.14	0.1950757164	2,394,904	2,379,385	\$ 137,766.40
September	11,407,579	11,332,644	\$	656,160.09	0.1982872502	2,261,977	2,247,119	\$ 130,108.18
October	11,811,795	11,724,858	\$	678,869.28	0.1942816780	2,294,815	2,277,925	\$ 131,891.86
November	9,101,216	9,014,995	\$	521,968.21	0.1969461662	1,792,450	1,775,469	\$ 102,799.64
December	8,639,131	8,545,825	\$	494,803.27	0.2067710922	1,786,323	1,767,030	\$ 102,311.01
Total	143,052,002	142,088,827	\$ 8	3,226,943.08	n/a	28,178,508	27,986,708	\$ 1,620,430.38

<sup>&</sup>lt;sup>[1]</sup> Delivered energy equals gross production net of station power.

Period: For the month of January, 2020

Source of REC: Renewable Energy Provider

Macho Springs Solar, LLC 18120 Hatch Hwy NE Deming, NM 88030

Seller Contact: Tinya Wetzel

Southern Power Company 3535 Colonnade Parkway Birmingham, AL 35243 Phone: 205-992-0255 Fax: 205-992-7953

Email: twetzel@southernco.com

Generator type: Solar Energy

Nameplate capacity: 50 MW (ac)

Date of generator start-up: Feb 27, 2014

Fuel source: Solar energy

Revenue Meter manufacturer and identification / serial number: SEL-735, S/N- 1130300490

Location of generator: Macho Springs Solar, LLC

18120 Hatch Hwy NE

Deming, NM

Renewable Energy Purchaser: El Paso Electric Company

Interconnection Utility: El Paso Electric Company

Control Area Operator: El Paso Electric Company

**EPE Contact: James Schichtl** 

P.O. Box 982 El Paso, TX 79960 (915) 521-4697

Fax (915) 521-4605

## MONTHLY STATEMENT OF RECS

Renewable Energy delivery for the month of January, 2020 Energy Delivered 8,540,098 kWh

Weighted Value of Energy Delivered kWh: 8,540,098 kWh (multiply by RPS multiplier)

# SUPPLIER CERTIFICATION

# I, Vallery Brown, hereby certify that:

The energy, produced, sold and delivered by Macho Springs Solar, LLC ("Seller") to El Paso Electric Company from these facilities is from a renewable energy resource, as defined by the New Mexico Renewable Energy Act, NMSA 1978, Section 62-16-1 et seg., and the NMPRC Rule 572, Renewable Energy For Electric Utilities, 17.9.572 NMAC;

Each kilowatt hour of electricity is generated using a solar fuel source; and No other Renewable Energy Certificates associated with the renewable energy produced and delivered by Seller to El Paso Electric Company have been traded, sold, retired or otherwise transferred by Seller to any other person or entity.

Macho Springs Solar LLC

By: Villey Forai

Vallery Brown

Commercial Optimization Manager

Date: February 4, 2020

# Invoice Macho Springs SPC PPA Macho Springs Solar, LLC



**El Paso Electric Company** 

nvoice Date:	February 04, 2020	Due Date:	March 04, 2020
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Invoice For: January 2020

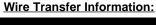
If you have questions, please contact Will Bonner at 205-992-0343 or Shelley Sewell at 205-992-0382.

Quantity	Rate	Amounts	Totals
g			
8447848 Kwh	57.9 \$/Mwh		\$489,130.40
0 Kwh	38.88 \$/Mwh		\$0.00
g Total	_		\$489,130.40
			\$489,130.40
	<b>g</b> 8447848 Kwh	g 8447848 Kwh 57.9 \$/Mwh 0 Kwh 38.88 \$/Mwh	g 8447848 Kwh 57.9 \$/Mwh 0 Kwh 38.88 \$/Mwh

Information contained in this invoice or report is to be considered "Confidential Information".

The total amount due under the Invoice will be paid to:

# **ACH/EFT Transfer Information:**





Period: For the month of February, 2020

Source of REC: Renewable Energy Provider

Macho Springs Solar, LLC 18120 Hatch Hwy NE Deming, NM 88030

Seller Contact: Tinya Wetzel

Southern Power Company 3535 Colonnade Parkway Birmingham, AL 35243 Phone: 205-992-0255 Fax: 205-992-7953

Email: twetzel@southernco.com

Generator type: Solar Energy

Nameplate capacity: 50 MW (ac)

Date of generator start-up: Feb 27, 2014

Fuel source: Solar energy

Revenue Meter manufacturer and identification / serial number: SEL-735, S/N-1130300490

Location of generator: Macho Springs Solar, LLC

18120 Hatch Hwy NE

Deming, NM

Renewable Energy Purchaser: El Paso Electric Company

Interconnection Utility: El Paso Electric Company

Control Area Operator: El Paso Electric Company

EPE Contact: James Schichtl

P.O. Box 982 El Paso, TX 79960 (915) 521-4697

Fax (915) 521-4605

## MONTHLY STATEMENT OF RECS

Renewable Energy delivery for the month of February, 2020 Energy Delivered 9,373,798 kWh

Weighted Value of Energy Delivered kWh: 9,373,798 kWh (multiply by RPS multiplier)

# SUPPLIER CERTIFICATION

I, Josh Hale, hereby certify that:

The energy, produced, sold and delivered by Macho Springs Solar, LLC ("Seller") to El Paso Electric Company from these facilities is from a renewable energy resource, as defined by the New Mexico Renewable Energy Act, NMSA 1978, Section 62-16-1 et seg., and the NMPRC Rule 572, Renewable Energy For Electric Utilities, 17.9.572 NMAC;

Each kilowatt hour of electricity is generated using a solar fuel source; and No other Renewable Energy Certificates associated with the renewable energy produced and delivered by Seller to El Paso Electric Company have been traded, sold, retired or otherwise transferred by Seller to any other person or entity.

Macho Springs Solar LLC

756

Josh Hale

Commercial Optimization Manager

Date: March 2, 2020

# Invoice Macho Springs SPC PPA Macho Springs Solar, LLC



**El Paso Electric Company** 

Invoice Date: March 04, 2020	Due Date:	March 31, 202
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Invoice For: February 2020

If you have questions, please contact Will Bonner at 205-992-0343 or Shelley Sewell at 205-992-0382.

	Quantity	Rate	Amounts	Totals
Macho Springs Solar February 2020 Official Billin	g			
Solar Energy	9292104 Kwh	57.9 \$/Mwh		\$538,012.82
Test Energy	0 Kwh	38.88 \$/Mwh		\$0.00
Macho Springs Solar February 2020 Official Billin	g Total	_		\$538,012.82
Total Due Macho Springs Solar, LLC				\$538,012.82

Information contained in this invoice or report is to be considered "Confidential Information".

The total amount due under the Invoice will be paid to:

# **ACH/EFT Transfer Information:**



## **Wire Transfer Information:**



Period: For the month of March, 2020

Source of REC: Renewable Energy Provider

Macho Springs Solar, LLC 18120 Hatch Hwy NE Deming, NM 88030

Seller Contact: Tinya Wetzel

Southern Power Company 3535 Colonnade Parkway Birmingham, AL 35243 Phone: 205-992-0255 Fax: 205-992-7953

Email: twetzel@southernco.com

Generator type: Solar Energy

Nameplate capacity: 50 MW (ac)

Date of generator start-up: Feb 27, 2014

Fuel source: Solar energy

Revenue Meter manufacturer and identification / serial number: SEL-735, S/N-1130300490

Location of generator: Macho Springs Solar, LLC

18120 Hatch Hwy NE

Deming, NM

Renewable Energy Purchaser: El Paso Electric Company

Interconnection Utility: El Paso Electric Company

Control Area Operator: El Paso Electric Company

EPE Contact: James Schichtl

P.O. Box 982 El Paso, TX 79960 (915) 521-4697 Fax (915) 521-4605

## MONTHLY STATEMENT OF RECS

Renewable Energy delivery for the month of March, 2020 Energy Delivered 11,230,650 kWh

Weighted Value of Energy Delivered kWh: 11,230,650 kWh (multiply by RPS multiplier)

## SUPPLIER CERTIFICATION

I, Josh Hale, hereby certify that:

The energy, produced, sold and delivered by Macho Springs Solar, LLC ("Seller") to El Paso Electric Company from these facilities is from a renewable energy resource, as defined by the New Mexico Renewable Energy Act, NMSA 1978, Section 62-16-1 et seg., and the NMPRC Rule 572, Renewable Energy For Electric Utilities, 17.9.572 NMAC;

Each kilowatt hour of electricity is generated using a solar fuel source; and No other Renewable Energy Certificates associated with the renewable energy produced and delivered by Seller to El Paso Electric Company have been traded, sold, retired or otherwise transferred by Seller to any other person or entity.

Macho Springs Solar LLC

By: Josh Hale

Josh Hale

Commercial Optimization Manager

Date: April 2, 2020

# Invoice Macho Springs SPC PPA Macho Springs Solar, LLC



**El Paso Electric Company** 

Invoice Date:	April 02, 2020	Due Date:	April 30, 202	0

Invoice For: March 2020

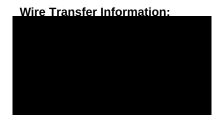
If you have questions, please contact Will Bonner at 205-992-0343 or Shelley Sewell at 205-992-0382.

11149374 Kwh	57.9 \$/Mwh		\$645,548.75
0 Kwh	38.88 \$/Mwh		\$0.00
			\$645,548.75
			\$645,548.75
		· ·	

Information contained in this invoice or report is to be considered "Confidential Information".

The total amount due under the Invoice will be paid to:

# **ACH/EFT Transfer Information:**



Period: For the month of April, 2020

Source of REC: Renewable Energy Provider

Macho Springs Solar, LLC 18120 Hatch Hwy NE Deming, NM 88030

Seller Contact: Jessica Metcalf

Southern Power Company 3535 Colonnade Parkway Birmingham, AL 35243 Phone: 205-992-0217 Fax: 205-992-7953

Email: jmetcalf@southernco.com

Generator type: Solar Energy

Nameplate capacity: 50 MW (ac)

Date of generator start-up: Feb 27, 2014

Fuel source: Solar energy

Revenue Meter manufacturer and identification / serial number: SEL-735, S/N-1130300490

Location of generator: Macho Springs Solar, LLC

18120 Hatch Hwy NE

Deming, NM

Renewable Energy Purchaser: El Paso Electric Company

Interconnection Utility: El Paso Electric Company

Control Area Operator: El Paso Electric Company

**EPE Contact: James Schichtl** 

P.O. Box 982 El Paso, TX 79960 (915) 521-4697 Fax (915) 521-4605

Renewable Energy delivery for the month of April, 2020 Energy Delivered 15,134,481 kWh

Weighted Value of Energy Delivered kWh: 15,134,481 kWh (multiply by RPS multiplier)

#### SUPPLIER CERTIFICATION

I, Josh Hale, hereby certify that:

The energy, produced, sold and delivered by Macho Springs Solar, LLC ("Seller") to El Paso Electric Company from these facilities is from a renewable energy resource, as defined by the New Mexico Renewable Energy Act, NMSA 1978, Section 62-16-1 et seg., and the NMPRC Rule 572, Renewable Energy For Electric Utilities, 17.9.572 NMAC;

Each kilowatt hour of electricity is generated using a solar fuel source; and No other Renewable Energy Certificates associated with the renewable energy produced and delivered by Seller to El Paso Electric Company have been traded, sold, retired or otherwise transferred by Seller to any other person or entity.

Macho Springs Solar LLC

By: Josh Hale

Josh Hale

Commercial Optimization Manager

Date: May 1, 2020



**El Paso Electric Company** 

Invoice Date:	May 04, 2020	Due Date:	June 02, 20	20
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Invoice For: April 2020

If you have questions, please contact Will Bonner at 205-992-0343 or Shelley Sewell at 205-992-0382.

	Quantity	Rate	Amounts	Totals
Macho Springs Solar April 2020 Official Billing				
Solar Energy	15061314 Kwh	57.9 \$/Mwh		\$872,050.08
Test Energy	0 Kwh	38.88 \$/Mwh		\$0.00
Macho Springs Solar April 2020 Official Billing Total		_		\$872,050.08
Total Due Macho Springs Solar, LLC				\$872,050.08

Information contained in this invoice or report is to be considered "Confidential Information".

The total amount due under the Invoice will be paid to:

### **ACH/EFT Transfer Information:**





Period: For the month of May, 2020

Source of REC: Renewable Energy Provider

Macho Springs Solar, LLC 18120 Hatch Hwy NE Deming, NM 88030

Seller Contact: Jessica Metcalf

Southern Power Company 3535 Colonnade Parkway Birmingham, AL 35243 Phone: 205-992-0217 Fax: 205-992-7953

Email: jmetcalf@southernco.com

Generator type: Solar Energy

Nameplate capacity: 50 MW (ac)

Date of generator start-up: Feb 27, 2014

Fuel source: Solar energy

Revenue Meter manufacturer and identification / serial number: SEL-735, S/N-1130300490

Location of generator: Macho Springs Solar, LLC

18120 Hatch Hwy NE

Deming, NM

Renewable Energy Purchaser: El Paso Electric Company

Interconnection Utility: El Paso Electric Company

Control Area Operator: El Paso Electric Company

EPE Contact: James Schichtl

Renewable Energy delivery for the month of May, 2020

Energy Delivered: 16,321,288 kWh

Weighted Value of Energy Delivered kWh: 16,321,288 kWh (multiply by RPS multiplier)

#### SUPPLIER CERTIFICATION

#### I, Scott A. Wheeler, hereby certify that:

The energy, produced, sold and delivered by Macho Springs Solar, LLC ("Seller") to El Paso Electric Company from these facilities is from a renewable energy resource, as defined by the New Mexico Renewable Energy Act, NMSA 1978, Section 62-16-1 et seg., and the NMPRC Rule 572, Renewable Energy For Electric Utilities, 17.9.572 NMAC;

Each kilowatt hour of electricity is generated using a solar fuel source; and No other Renewable Energy Certificates associated with the renewable energy produced and delivered by Seller to El Paso Electric Company have been traded, sold, retired or otherwise transferred by Seller to any other person or entity.

Macho Springs Solar, LLC

By: Southern Power Company, a Delaware corporation, its manager

Scott A. Wheeler

Commercial Markets Manager

Date: June 2, 2020

By: Sott A. Whelen



**El Paso Electric Company** 

Invoice Date:	June 02, 2020	Due Date:	June 29, 2020
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Invoice For: May 2020

If you have questions, please contact Will Bonner at 205-992-0343 or Shelley Sewell at 205-992-0382.

	Quantity	Rate	Amounts	Totals
Macho Springs Solar May 2020 Official Billing				
Solar Energy	16249522 Kwh	57.9 \$/Mwh		\$940,847.32
Test Energy	0 Kwh	38.88 \$/Mwh		\$0.00
Macho Springs Solar May 2020 Official Billing Total		_		\$940,847.32
Total Due Macho Springs Solar, LLC				\$940,847.32

Information contained in this invoice or report is to be considered "Confidential Information".

The total amount due under the Invoice will be paid to:

#### **ACH/EFT Transfer Information:**



Period: For the month of June, 2020

Source of REC: Renewable Energy Provider

Macho Springs Solar, LLC 18120 Hatch Hwy NE Deming, NM 88030

Seller Contact: Jessica Metcalf

Southern Power Company 3535 Colonnade Parkway Birmingham, AL 35243 Phone: 205-992-0217 Fax: 205-992-7953

Email: jmetcalf@southernco.com

Generator type: Solar Energy

Nameplate capacity: 50 MW (ac)

Date of generator start-up: Feb 27, 2014

Fuel source: Solar energy

Revenue Meter manufacturer and identification / serial number: SEL-735, S/N-1130300490

Location of generator: Macho Springs Solar, LLC

18120 Hatch Hwy NE

Deming, NM

Renewable Energy Purchaser: El Paso Electric Company

Interconnection Utility: El Paso Electric Company

Control Area Operator: El Paso Electric Company

EPE Contact: James Schichtl

Renewable Energy delivery for the month of June, 2020

Energy Delivered: 15,278,577 kWh

Weighted Value of Energy Delivered kWh: 15,278,577 kWh (multiply by RPS multiplier)

#### SUPPLIER CERTIFICATION

I, Scott A. Wheeler, hereby certify that:

The energy, produced, sold and delivered by Macho Springs Solar, LLC ("Seller") to El Paso Electric Company from these facilities is from a renewable energy resource, as defined by the New Mexico Renewable Energy Act, NMSA 1978, Section 62-16-1 et seg., and the NMPRC Rule 572, Renewable Energy For Electric Utilities, 17.9.572 NMAC;

Each kilowatt hour of electricity is generated using a solar fuel source; and No other Renewable Energy Certificates associated with the renewable energy produced and delivered by Seller to El Paso Electric Company have been traded, sold, retired or otherwise transferred by Seller to any other person or entity.

Macho Springs Solar, LLC

By: Sott A. Whele

By: Southern Power Company, a Delaware corporation, its manager

Scott A. Wheeler

Commercial Markets Manager

Date: July 2, 2020



**El Paso Electric Company** 

Invoice Date:	July 02, 2020	Due Date:	July 31	, 2020
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Invoice For: June 2020

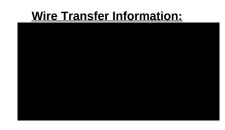
If you have questions, please contact Will Bonner at 205-992-0343 or Shelley Sewell at 205-992-0382.

	Quantity	Rate	Amounts	Totals
Macho Springs Solar June 2020 Official Billing				
Solar Energy	15210291 Kwh	57.9 \$/Mwh		\$880,675.85
Test Energy	0 Kwh	38.88 \$/Mwh		\$0.00
Macho Springs Solar June 2020 Official Billing Total				\$880,675.85
Total Due Macho Springs Solar, LLC				\$880,675.85

Information contained in this invoice or report is to be considered "Confidential Information".

The total amount due under the Invoice will be paid to:

#### **ACH/EFT Transfer Information:**



Period: For the month of July, 2020

Source of REC: Renewable Energy Provider

Macho Springs Solar, LLC 18120 Hatch Hwy NE Deming, NM 88030

Seller Contact: Jessica Metcalf

Southern Power Company 3535 Colonnade Parkway Birmingham, AL 35243 Phone: 205-992-0217 Fax: 205-992-7953

Email: jmetcalf@southernco.com

Generator type: Solar Energy

Nameplate capacity: 50 MW (ac)

Date of generator start-up: Feb 27, 2014

Fuel source: Solar energy

Revenue Meter manufacturer and identification / serial number: SEL-735, S/N-1130300490

Location of generator: Macho Springs Solar, LLC

18120 Hatch Hwy NE

Deming, NM

Renewable Energy Purchaser: El Paso Electric Company

Interconnection Utility: El Paso Electric Company

Control Area Operator: El Paso Electric Company

EPE Contact: James Schichtl

Renewable Energy delivery for the month of July, 2020

Energy Delivered: 13,936,599 kWh

Weighted Value of Energy Delivered kWh: 13,936,599 kWh (multiply by RPS multiplier)

#### SUPPLIER CERTIFICATION

#### I, Scott A. Wheeler, hereby certify that:

The energy, produced, sold and delivered by Macho Springs Solar, LLC ("Seller") to El Paso Electric Company from these facilities is from a renewable energy resource, as defined by the New Mexico Renewable Energy Act, NMSA 1978, Section 62-16-1 et seg., and the NMPRC Rule 572, Renewable Energy For Electric Utilities, 17.9.572 NMAC;

Each kilowatt hour of electricity is generated using a solar fuel source; and No other Renewable Energy Certificates associated with the renewable energy produced and delivered by Seller to El Paso Electric Company have been traded, sold, retired or otherwise transferred by Seller to any other person or entity.

Macho Springs Solar, LLC

By: Southern Power Company, a Delaware corporation, its manager

Scott A. Wheeler

Commercial Markets Manager

Date: August 4, 2020

By: Sott A. Whele



**El Paso Electric Company** 

nvoice Date:	August 04, 2020	Due Date:	August 31, 2020

Invoice For: July 2020

If you have questions, please contact Will Bonner at 205-992-0343 or Shelley Sewell at 205-992-0382.

	Quantity	Rate	Amounts	Totals
Macho Springs Solar July 2020 Official Billing				
Solar Energy	13862813 Kwh	57.9 \$/Mwh		\$802,656.87
Test Energy	0 Kwh	38.88 \$/Mwh		\$0.00
Macho Springs Solar July 2020 Official Billing Total		_		\$802,656.87
Total Due Macho Springs Solar, LLC				\$802,656.87

Information contained in this invoice or report is to be considered "Confidential Information".

The total amount due under the Invoice will be paid to:



#### **Wire Transfer Information:**



Period: For the month of August, 2020

Source of REC: Renewable Energy Provider

Macho Springs Solar, LLC 18120 Hatch Hwy NE Deming, NM 88030

Seller Contact: Jessica Metcalf

Southern Power Company 3535 Colonnade Parkway Birmingham, AL 35243 Phone: 205-992-0217 Fax: 205-992-7953

Email: jmetcalf@southernco.com

Generator type: Solar Energy

Nameplate capacity: 50 MW (ac)

Date of generator start-up: Feb 27, 2014

Fuel source: Solar energy

Revenue Meter manufacturer and identification / serial number: SEL-735, S/N-1130300490

Location of generator: Macho Springs Solar, LLC

18120 Hatch Hwy NE

Deming, NM

Renewable Energy Purchaser: El Paso Electric Company

Interconnection Utility: El Paso Electric Company

Control Area Operator: El Paso Electric Company

EPE Contact: James Schichtl

Renewable Energy delivery for the month of August, 2020

Energy Delivered: 12,276,790 kWh

Weighted Value of Energy Delivered kWh: 12,276,790 kWh (multiply by RPS multiplier)

#### SUPPLIER CERTIFICATION

I, Scott A. Wheeler, hereby certify that:

The energy, produced, sold and delivered by Macho Springs Solar, LLC ("Seller") to El Paso Electric Company from these facilities is from a renewable energy resource, as defined by the New Mexico Renewable Energy Act, NMSA 1978, Section 62-16-1 et seg., and the NMPRC Rule 572, Renewable Energy For Electric Utilities, 17.9.572 NMAC;

Each kilowatt hour of electricity is generated using a solar fuel source; and No other Renewable Energy Certificates associated with the renewable energy produced and delivered by Seller to El Paso Electric Company have been traded, sold, retired or otherwise transferred by Seller to any other person or entity.

Macho Springs Solar, LLC

By: Southern Power Company, a Delaware corporation, its manager

Scott A. Wheeler

Commercial Markets Manager

Date: September 2, 2020

By: Sott A. Whelen



El Paso Electric Company

nvoice Date:	September 03	3, 2020	Due Date:	October 02	2020

Invoice For: August 2020

If you have questions, please contact Will Bonner at 205-992-0343 or Shelley Sewell at 205-992-0382.

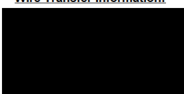
	Quantity	Rate	Amounts	Totals
Macho Springs Solar August 2020 Official Billing				
Solar Energy	12197239 Kwh	57.9 \$/Mwh		\$706,220.14
Test Energy	0 Kwh	38.88 \$/Mwh		\$0.00
Macho Springs Solar August 2020 Official Billing Total		_		\$706,220.14
Total Due Macho Springs Solar, LLC				\$706,220.14

Information contained in this invoice or report is to be considered "Confidential Information".

The total amount due under the Invoice will be paid to:



#### Wire Transfer Information:



Period: For the month of September, 2020

Source of REC: Renewable Energy Provider

Macho Springs Solar, LLC 18120 Hatch Hwy NE Deming, NM 88030

Seller Contact: Jessica Metcalf

Southern Power Company 3535 Colonnade Parkway Birmingham, AL 35243 Phone: 205-992-0217 Fax: 205-992-7953

Email: jmetcalf@southernco.com

Generator type: Solar Energy

Nameplate capacity: 50 MW (ac)

Date of generator start-up: Feb 27, 2014

Fuel source: Solar energy

Revenue Meter manufacturer and identification / serial number: SEL-735, S/N-1130300490

Location of generator: Macho Springs Solar, LLC

18120 Hatch Hwy NE

Deming, NM

Renewable Energy Purchaser: El Paso Electric Company

Interconnection Utility: El Paso Electric Company

Control Area Operator: El Paso Electric Company

EPE Contact: James Schichtl

Renewable Energy delivery for the month of September, 2020

Energy Delivered: 11,407,579 kWh

Weighted Value of Energy Delivered kWh: 11,407,579 kWh (multiply by RPS multiplier)

#### SUPPLIER CERTIFICATION

I, Scott A. Wheeler, hereby certify that:

The energy, produced, sold and delivered by Macho Springs Solar, LLC ("Seller") to El Paso Electric Company from these facilities is from a renewable energy resource, as defined by the New Mexico Renewable Energy Act, NMSA 1978, Section 62-16-1 et seg., and the NMPRC Rule 572, Renewable Energy For Electric Utilities, 17.9.572 NMAC;

Each kilowatt hour of electricity is generated using a solar fuel source; and No other Renewable Energy Certificates associated with the renewable energy produced and delivered by Seller to El Paso Electric Company have been traded, sold, retired or otherwise transferred by Seller to any other person or entity.

Macho Springs Solar, LLC

By: Southern Power Company, a Delaware corporation, its manager

Scott A. Wheeler

Commercial Markets Manager

Date: October 2, 2020

By: Sott A. Wheeler



**El Paso Electric Company** 

Invoice Date:	October 02, 2020	Due Date:	November 02, 2020
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Invoice For: September 2020

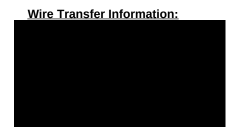
If you have questions, please contact Will Bonner at 205-992-0343 or Shelley Sewell at 205-992-0382.

	Quantity	Rate	Amounts	Totals
Macho Springs Solar September 2020 Official	Billing			
Solar Energy	11332644 Kwh	57.9 \$/Mwh		\$656,160.09
Test Energy	0 Kwh	38.88 \$/Mwh		\$0.00
Macho Springs Solar September 2020 Official	Billing Total	_		\$656,160.09
Total Due Macho Springs Solar, LLC				\$656,160.09

Information contained in this invoice or report is to be considered "Confidential Information".

The total amount due under the Invoice will be paid to:

### **ACH/EFT Transfer Information:**



Period: For the month of October, 2020

Source of REC: Renewable Energy Provider

Macho Springs Solar, LLC 18120 Hatch Hwy NE Deming, NM 88030

Seller Contact: Jessica Metcalf

Southern Power Company 3535 Colonnade Parkway Birmingham, AL 35243 Phone: 205-992-0217 Fax: 205-992-7953

Email: jmetcalf@southernco.com

Generator type: Solar Energy

Nameplate capacity: 50 MW (ac)

Date of generator start-up: Feb 27, 2014

Fuel source: Solar energy

Revenue Meter manufacturer and identification / serial number: SEL-735, S/N-1130300490

Location of generator: Macho Springs Solar, LLC

18120 Hatch Hwy NE

Deming, NM

Renewable Energy Purchaser: El Paso Electric Company

Interconnection Utility: El Paso Electric Company

Control Area Operator: El Paso Electric Company

EPE Contact: James Schichtl

Renewable Energy delivery for the month of October, 2020

Energy Delivered: 11,811,795 kWh

Weighted Value of Energy Delivered kWh: 11,811,795 kWh (multiply by RPS multiplier)

#### SUPPLIER CERTIFICATION

I, Scott A. Wheeler, hereby certify that:

The energy, produced, sold and delivered by Macho Springs Solar, LLC ("Seller") to El Paso Electric Company from these facilities is from a renewable energy resource, as defined by the New Mexico Renewable Energy Act, NMSA 1978, Section 62-16-1 et seg., and the NMPRC Rule 572, Renewable Energy For Electric Utilities, 17.9.572 NMAC;

Each kilowatt hour of electricity is generated using a solar fuel source; and No other Renewable Energy Certificates associated with the renewable energy produced and delivered by Seller to El Paso Electric Company have been traded, sold, retired or otherwise transferred by Seller to any other person or entity.

Macho Springs Solar, LLC

By: Southern Power Company, a Delaware corporation, its manager

Scott A. Wheeler

Commercial Markets Manager

Date: November 4, 2020

By: Sott A. Whelen



**El Paso Electric Company** 

Invoice Date: Nov	vember 04, 2020	Due Date:	December 03, 2020
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Invoice For: October 2020

If you have questions, please contact Will Bonner at 205-992-0343 or Shelley Sewell at 205-992-0382.

	Quantity	Rate	Amounts	Totals
Macho Springs Solar October 2020 Official Billing				
Solar Energy	11724858 Kwh	57.9 \$/Mwh		\$678,869.28
Test Energy	0 Kwh	38.88 \$/Mwh		\$0.00
Macho Springs Solar October 2020 Official Billing Total	I	_		\$678,869.28
Total Due Macho Springs Solar, LLC				\$678,869.28

Information contained in this invoice or report is to be considered "Confidential Information".

The total amount due under the Invoice will be paid to:

#### **ACH/EFT Transfer Information:**



#### **Wire Transfer Information:**



Period: For the month of November, 2020

Source of REC: Renewable Energy Provider

Macho Springs Solar, LLC 18120 Hatch Hwy NE Deming, NM 88030

Seller Contact: Nathan Campbell

Southern Power Company 3535 Colonnade Parkway Birmingham, AL 35243 Phone: 205-992-0117 Fax: 205-992-7953

Email: ncampbel@southernco.com

Generator type: Solar Energy

Nameplate capacity: 50 MW (ac)

Date of generator start-up: Feb 27, 2014

Fuel source: Solar energy

Revenue Meter manufacturer and identification / serial number: SEL-735, S/N-1130300490

Location of generator: Macho Springs Solar, LLC

18120 Hatch Hwy NE

Deming, NM

Renewable Energy Purchaser: El Paso Electric Company

Interconnection Utility: El Paso Electric Company

Control Area Operator: El Paso Electric Company

EPE Contact: James Schichtl

Renewable Energy delivery for the month of November, 2020

Energy Delivered: 9,101,216 kWh

Weighted Value of Energy Delivered kWh: 9,101,216 kWh (multiply by RPS multiplier)

#### SUPPLIER CERTIFICATION

I, Scott A. Wheeler, hereby certify that:

The energy, produced, sold and delivered by Macho Springs Solar, LLC ("Seller") to El Paso Electric Company from these facilities is from a renewable energy resource, as defined by the New Mexico Renewable Energy Act, NMSA 1978, Section 62-16-1 et seg., and the NMPRC Rule 572, Renewable Energy For Electric Utilities, 17.9.572 NMAC;

Each kilowatt hour of electricity is generated using a solar fuel source; and No other Renewable Energy Certificates associated with the renewable energy produced and delivered by Seller to El Paso Electric Company have been traded, sold, retired or otherwise transferred by Seller to any other person or entity.

Macho Springs Solar, LLC

By: Southern Power Company, a Delaware corporation, its manager

Scott A. Wheeler

Commercial Markets Manager

Date: December 2, 2020

By: Sott A. Wheeler



**El Paso Electric Company** 

Invoice Date: December 02, 2020 Due Date: December 31, 2020

Invoice For: November 2020

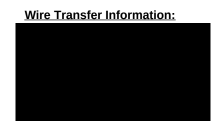
If you have questions, please contact Will Bonner at 205-992-0343 or Shelley Sewell at 205-992-0382.

	Quantity	Rate	Amounts	Totals
Macho Springs Solar November 2020 Official Bi	ling			
Solar Energy	9014995 Kwh	57.9 \$/Mwh		\$521,968.21
Test Energy	0 Kwh	38.88 \$/Mwh		\$0.00
Macho Springs Solar November 2020 Official Bi	ling Total	_		\$521,968.21
Total Due Macho Springs Solar, LLC				\$521,968.21

Information contained in this invoice or report is to be considered "Confidential Information".

The total amount due under the Invoice will be paid to:

### **ACH/EFT Transfer Information:**



Period: For the month of December, 2020

Source of REC: Renewable Energy Provider

Macho Springs Solar, LLC 18120 Hatch Hwy NE Deming, NM 88030

Seller Contact: Nathan Campbell

Southern Power Company 3535 Colonnade Parkway Birmingham, AL 35243 Phone: 205-992-0117 Fax: 205-992-7953

Email: ncampbel@southernco.com

Generator type: Solar Energy

Nameplate capacity: 50 MW (ac)

Date of generator start-up: Feb 27, 2014

Fuel source: Solar energy

Revenue Meter manufacturer and identification / serial number: SEL-735, S/N-1130300490

Location of generator: Macho Springs Solar, LLC

18120 Hatch Hwy NE

Deming, NM

Renewable Energy Purchaser: El Paso Electric Company

Interconnection Utility: El Paso Electric Company

Control Area Operator: El Paso Electric Company

EPE Contact: James Schichtl

Renewable Energy delivery for the month of December, 2020

Energy Delivered: 8,639,131 kWh

Weighted Value of Energy Delivered kWh: 8,639,131 kWh (multiply by RPS multiplier)

#### SUPPLIER CERTIFICATION

I, Scott A. Wheeler, hereby certify that:

The energy, produced, sold and delivered by Macho Springs Solar, LLC ("Seller") to El Paso Electric Company from these facilities is from a renewable energy resource, as defined by the New Mexico Renewable Energy Act, NMSA 1978, Section 62-16-1 et seg., and the NMPRC Rule 572, Renewable Energy For Electric Utilities, 17.9.572 NMAC;

Each kilowatt hour of electricity is generated using a solar fuel source; and No other Renewable Energy Certificates associated with the renewable energy produced and delivered by Seller to El Paso Electric Company have been traded, sold, retired or otherwise transferred by Seller to any other person or entity.

Macho Springs Solar, LLC

By: Southern Power Company, a Delaware corporation, its manager

Scott A. Wheeler

Commercial Markets Manager

Date: January 5, 2021

By: Sott A. Whelen



**El Paso Electric Company** 

Invoice Date:	January 05, 2021	Due Date:	February 01, 2021
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Invoice For: December 2020

If you have questions, please contact Will Bonner at 205-992-0343 or Shelley Sewell at 205-992-0382.

	Quantity	Rate	Amounts	Totals
Macho Springs Solar December 2020 Official Bil	ling			
Solar Energy	8545825 Kwh	57.9 \$/Mwh		\$494,803.27
Test Energy	0 Kwh	38.88 \$/Mwh		\$0.00
Macho Springs Solar December 2020 Official Bil	ling Total	_		\$494,803.27
Total Due Macho Springs Solar, LLC				\$494,803.27

Information contained in this invoice or report is to be considered "Confidential Information".

The total amount due under the Invoice will be paid to:





## **ATTACHMENT 6**

Monthly Biogas Energy and REC Purchase Documentation - Four Peaks Energy, LLC, Camino Real Landfill Gas to Energy Facility ("CRLEF")

## Four Peaks Energy, LLC - CRLEF Source: Four Peaks Energy, LLC Statements

	RECs	DEO*	Delivered	<b>F</b>	Tatal
	Purchased	REC*	Energy	Energy	Total
2020	kWh	\$	kWh	\$	\$
January	1,934,087	\$ 58,022.61	1,827,542.0	\$ 53,565.26	\$ 111,587.87
February	1,563,049	\$ 46,891.47	1,277,769.0	\$ 42,000.27	\$ 88,891.74
March	1,350,573	\$ 40,517.19	1,357,755.0	\$ 54,717.53	\$ 95,234.72
April	1,446,108	\$ 43,383.24	1,367,631.0	\$ 51,313.52	\$ 94,696.76
May	1,196,578	\$ 35,897.34	1,159,661.0	\$ 52,836.00	\$ 88,733.34
June	1,677,269	\$ 50,318.07	1,687,277.0	\$ 86,960.72	\$ 137,278.79
July	1,800,388	\$ 54,011.64	1,575,113.0	\$ 83,900.18	\$ 137,911.82
August	1,909,052	\$ 57,271.56	1,731,335	\$ 38,793.74	\$ 96,065.30
September	1,902,347	\$ 57,070.41	1,464,737.0	\$ 69,736.13	\$ 126,806.54
October	1,946,986	\$ 58,409.58	1,893,764.0	\$ 35,659.58	\$ 94,069.16
November	1,794,422	\$ 53,832.66	1,730,179.0	\$ 85,834.18	\$ 139,666.84
December	1,821,944	\$ 54,658.32	1,851,764.0	\$ 72,737.29	\$ 127,395.61
Total	20,342,803	\$ 610,284.09	18,924,527.0	\$ 728,054.37	\$ 1,338,338.46

<sup>\*</sup>In compliance with the Stay Order issued on November 6, 2019 in NMPRC Case No. 18-00109-UT, EPE is not paying CRLEF for RECs as of November 2019.

For the Month of: January, 2020

#### RENEWABLE ENERGY CERTIFICATE

Renewable Energy Generated: 1,934,087 kWh

Renewable Energy Provider: Four Peaks Energy LLC.

QF FERC File Docket: QF06-224-002

Generator Type: 2 x Caterpillar 3520C

Nameplate Capacity: 3.2 MW Fuel Source: Landfill Gas

Generation Meter Manufacture and Identification of Serial Number: CAT EMCP SN#15850009HE & 15760019HE

Location of Generator: Four Peaks Energy Plant, Camino Real Environmental Center,

1001 Camino Real Blvd, Sunland Park, New Mexico 88063

Contact: Benny Benson, Manager, Four Peaks Energy LLC.

15820 Barclay Drive, Sisters, OR 97759 Ph: (541) 719-1123, Mbl: (541) 390-7232

Renewable Energy Purchaser: El Paso Electric Company Interconnection Utility: El Paso Electric Company Control Area Operator: El Paso Electric Company

EPE Contact: Brad Green, PO Box 982, El Paso, TX 79960

Ph: (915) 521-4475, Mbl: (915) 526-3978

#### I Benny Benson hereby certify that:

The energy generated, sold, and delivered by Four Peaks Energy, LLC. to El Paso Electric Company from this facility is from a renewable energy resource, as defined by the New Mexico Renewable Act, NMSA 1978, Section 62-16-1 et seq., and the NMPRC Rule 572, Renewable Energy For Electric Utilities, 17.9.572 NMAC;

Each kilowatt-hour of electricity is generated using biomass and/or landfill gas fuel sources, thus representing one (1) kilowatt-hour toward compliance with the renewable portfolio standard set forth in the New Mexico Renewable Energy Act and NMPRC Rule 572;

No other Renewable Energy Certificate(s) associated with the renewable energy produced and delivered by Four Peaks Energy, LLC to El Paso Electric Company have been traded, sold, or otherwise transferred by Four Peaks Energy, LLC to any other person or entity.

By:

Benny Benson, PE, Plant Operator

February 3, 2020



**Credit Balance** 



**CUSTOMER SERVICE** 









#### **DO NOT PAY**

#### **FOUR PEAKS ENERGY LLC**

Account Summary	
Previous Balance	\$ (49,932.27)
Payments	0.00
Balance Forward	(49,932.27)
Adjustments	49,932.27
Current Billing Charges	(52,208.48)
Account Balance	\$ (52,208.48)

#### Service Address: 1000 Camino Real 4 Sunland Park NM 88063

New Mexico - Purchased Power Service - General Services 01/04/2020 - 02/04/2020								
Customer Charge					\$	26.00		
Demand Charge - See	condary	86 kW	@	\$15.62		1,343.32		
Federal Tax Credit						(53.07)		
Efficient Use Of Energ	gy Recovery Factor					40.53		
Purchased Power - Se	econdary - Off Peak	-1,827,542	@	\$0.02931		(53,565.26)		
		kWh						
					\$	(52,208.48)		
NM C&I Small Serv	NM C&I Small Service - Renewab							
Adjustments								
02/07/2020	Refund - Renew	able Energy Cert	ificate		\$	49932.27		

**Keep This Portion For Your Records** Return This Portion With Your Payment



Billing Date **Account Number**  02/07/2020

#### **DO NOT PAY**

Project Care amount	
Amount enclosed	

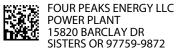


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El Paso Electric P. O. Box 650801

Dallas, TX 75265-0801



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#### Renewable Portfolio Standard Recovery

This Rider is established to recover Renewable Portfolio Standard (RPS) compliance costs.

#### Metering Information

Meter Number:	Read Date: 02/04/2020
On Peak kW	0
Off Peak kW	86
On Peak kVar	0
Off Peak kVar	60
On Peak kVa	0
Off Peak kVa	105
On Peak PF	0
Off Peak PF	0.82

#### **Additional Information Used For Billing**

Bill Determinants				
Billing kVa	105			
Billing kVar	60			
Billing PF	0.82			

For the Month of: February, 2020

#### RENEWABLE ENERGY CERTIFICATE

Renewable Energy Generated: 1,563,049 kWh

Renewable Energy Provider: Four Peaks Energy LLC.

QF FERC File Docket: QF06-224-002

Generator Type: 2 x Caterpillar 3520C

Nameplate Capacity: 3.2 MW Fuel Source: Landfill Gas

Generation Meter Manufacture and Identification of Serial Number: CAT EMCP SN#15850009HE & 15760019HE

Location of Generator: Four Peaks Energy Plant, Camino Real Environmental Center,

1001 Camino Real Blvd, Sunland Park, New Mexico 88063

Contact: Benny Benson, Manager, Four Peaks Energy LLC.

15820 Barclay Drive, Sisters, OR 97759 Ph: (541) 719-1123, Mbl: (541) 390-7232

Renewable Energy Purchaser: El Paso Electric Company Interconnection Utility: El Paso Electric Company Control Area Operator: El Paso Electric Company

EPE Contact: Brad Green, PO Box 982, El Paso, TX 79960

Ph: (915) 521-4475, Mbl: (915) 526-3978

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By:

Benny Benson, PE, Plant Operator

March 2, 2020

#### **Account Number Billing Date**

03/06/2020









### **DO NOT PAY**

#### **FOUR PEAKS ENERGY LLC**

Account Summary	
Previous Balance	\$ (52,208.48)
Payments	0.00
Balance Forward	(52,208.48)
Adjustments	52,208.48
Current Billing Charges	(40,333.95)
Account Balance	\$ (40,333.95)

#### Service Address: 1000 Camino Real 4 Sunland Park NM 88063

#### **Credit Balance**

New Mexico - Purchased Power Service - General Services 02/05/2020 - 03/04/2020						
Customer Charge					\$	26.00
Demand Charge - Secor	Demand Charge - Secondary		@	\$15.62		1,655.72
Federal Tax Credit						(65.18)
Efficient Use Of Energy I					49.78	
Purchased Power - Seco	ndary - Off Peak	-1,277,769 kWh	@	\$0.03287		(42,000.27)
					\$	(40,333.95)
NM C&I Small Service - Renewab						
Adjustments					·	
03/06/2020	Refund - Renewable Energy Certificate			\$	52208.48	

**Keep This Portion For Your Records** Return This Portion With Your Payment



Billing Date **Account Number**  03/06/2020

#### **DO NOT PAY**

Project Care amount	
Amount enclosed	

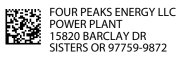


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El Paso Electric P. O. Box 650801 Dallas, TX 75265-0801



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#### Renewable Portfolio Standard Recovery

This Rider is established to recover Renewable Portfolio Standard (RPS) compliance costs.

#### Metering Information

Meter Number:	Read Date: 03/04/2020		
On Peak kW	0		
Off Peak kW	106		
On Peak kVar	0		
Off Peak kVar	60		
On Peak kVa	0		
Off Peak kVa	122		
On Peak PF	0		
Off Peak PF	0.87		

#### **Additional Information Used For Billing**

Bill Determinants			
Billing kVa	122		
Billing kVar	60		
Billing PF	0.87		

For the Month of: March, 2020

#### RENEWABLE ENERGY CERTIFICATE

Renewable Energy Generated: 1,350,573 kWh

Renewable Energy Provider: Four Peaks Energy LLC.

QF FERC File Docket: QF06-224-002

Generator Type: 2 x Caterpillar 3520C

Nameplate Capacity: 3.2 MW Fuel Source: Landfill Gas

Generation Meter Manufacture and Identification of Serial Number: CAT EMCP SN#15850009HE & 15760019HE

Location of Generator: Four Peaks Energy Plant, Camino Real Environmental Center,

1001 Camino Real Blvd, Sunland Park, New Mexico 88063

Contact: Benny Benson, Manager, Four Peaks Energy LLC.

15820 Barclay Drive, Sisters, OR 97759 Ph: (541) 719-1123, Mbl: (541) 390-7232

Renewable Energy Purchaser: El Paso Electric Company Interconnection Utility: El Paso Electric Company Control Area Operator: El Paso Electric Company

EPE Contact: Brad Green, PO Box 982, El Paso, TX 79960

Ph: (915) 521-4475, Mbl: (915) 526-3978

#### I Benny Benson hereby certify that:

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By:

Benny Benson, PE, Plant Operator

April 1, 2020

#### **Account Number Billing Date**











#### **DO NOT PAY**

#### **FOUR PEAKS ENERGY LLC**

Account Summary	
Previous Balance	\$ (40,333.95)
Payments	0.00
Balance Forward	(40,333.95)
Adjustments	40,333.95
Current Billing Charges	(52,973.82)
Account Balance	\$ (52,973.82)

#### **Credit Balance**

#### Service Address: 1000 Camino Real 4 Sunland Park NM 88063

New Mexico - Purchased Power Service - General Services 03/05/2020 - 04/03/2020					
Customer Charge					\$ 26.00
Demand Charge - Secondary		111 kW	@	\$15.62	1,733.82
Federal Tax Credit					(68.20)
Efficient Use Of Energy Recovery Factor					52.09
Purchased Power - Secondary - Off Peak		-1,357,755	@	\$0.0403	(54,717.53)
		kWh			 
					\$ (52,973.82)
NM C&I Small Service - Renewab					
Adjustments					
04/08/2020	Refund - Renewable Energy Certificate		ificate		\$ 40333.95

**Keep This Portion For Your Records** Return This Portion With Your Payment



Billing Date **Account Number** 

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04/08/2020

#### **DO NOT PAY**

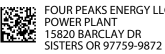
Project Care amount	
Amount enclosed	

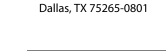


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El Paso Electric P. O. Box 650801





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# Renewable Portfolio Standard Recovery

This Rider is established to recover Renewable Portfolio Standard (RPS) compliance costs.

## Metering Information

Meter Number:	Read Date: 04/03/2020
On Peak kW	0
Off Peak kW	111
On Peak kVar	0
Off Peak kVar	60
On Peak kVa	0
Off Peak kVa	126
On Peak PF	0
Off Peak PF	0.88

Bill Determinants		
Billing kVa	126	
Billing kVar	60	
Billing PF	0.88	

For the Month of: April, 2020

# RENEWABLE ENERGY CERTIFICATE

Renewable Energy Generated: 1,446,108 kWh

Renewable Energy Provider: Four Peaks Energy LLC.

QF FERC File Docket: QF06-224-002

Generator Type: 2 x Caterpillar 3520C

Nameplate Capacity: 3.2 MW Fuel Source: Landfill Gas

Generation Meter Manufacture and Identification of Serial Number: CAT EMCP SN#15850009HE & 15760019HE

Location of Generator: Four Peaks Energy Plant, Camino Real Environmental Center,

1001 Camino Real Blvd, Sunland Park, New Mexico 88063

Contact: Benny Benson, Manager, Four Peaks Energy LLC.

15820 Barclay Drive, Sisters, OR 97759 Ph: (541) 719-1123, Mbl: (541) 390-7232

Renewable Energy Purchaser: El Paso Electric Company Interconnection Utility: El Paso Electric Company Control Area Operator: El Paso Electric Company

EPE Contact: Brad Green, PO Box 982, El Paso, TX 79960

Ph: (915) 521-4475, Mbl: (915) 526-3978

## I Benny Benson hereby certify that:

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By:

Benny Benson, PE, Plant Operator

May 1, 2020











## **DO NOT PAY**

### **FOUR PEAKS ENERGY LLC**

Account Summary	
Previous Balance	\$ (52,973.82)
Payments	0.00
Balance Forward	(52,973.82)
Adjustments	52,973.82
Current Billing Charges	(50,173.41)
Account Balance	\$ (50,173.41)

### Service Address: 1000 Camino Real 4 Sunland Park NM 88063

### **Credit Balance**

<b>New Mexico - Purchased Power Serv</b>	vice - General S	ervices	04/04/2020 -	05/04/	2020
Customer Charge				\$	26.00
Demand Charge - Secondary	72 kW	@	\$15.62		1,124.64
Federal Tax Credit					(44.59)
Efficient Use Of Energy Recovery Factor					34.06
Purchased Power - Secondary - Off Peak	-1,367,631 kWh	@	\$0.03752		(51,313.52)
				\$	(50,173.41)
NM C&I Small Service - Renewab					
Adjustments					
05/07/2020 Refund - Renev	vable Energy Cert	ificate		\$	52973.82

**Keep This Portion For Your Records** Return This Portion With Your Payment



Billing Date **Account Number**  05/07/2020

## **DO NOT PAY**

Project Care amount	
Amount enclosed	



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FOUR PEAKS ENERGY LLC **POWER PLANT** 15820 BARCLAY DR SISTERS OR 97759-9872

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# Renewable Portfolio Standard Recovery

This Rider is established to recover Renewable Portfolio Standard (RPS) compliance costs.

## Metering Information

Meter Number:	Read Date: 05/04/2020
On Peak kW	0
Off Peak kW	66
On Peak kVar	0
Off Peak kVar	55
On Peak kVa	0
Off Peak kVa	86
On Peak PF	0
Off Peak PF	0.76

Bill Determinants		
Billing kVa	86	
Billing kVar	55	
Billing PF	0.76	

For the Month of: May, 2020

# RENEWABLE ENERGY CERTIFICATE

Renewable Energy Generated: 1,196,578 kWh

Renewable Energy Provider: Four Peaks Energy LLC.

QF FERC File Docket: QF06-224-002

Generator Type: 2 x Caterpillar 3520C

Nameplate Capacity: 3.2 MW Fuel Source: Landfill Gas

Generation Meter Manufacture and Identification of Serial Number: CAT EMCP SN#15850009HE & 15760019HE

Location of Generator: Four Peaks Energy Plant, Camino Real Environmental Center,

1001 Camino Real Blvd, Sunland Park, New Mexico 88063

Contact: Benny Benson, Manager, Four Peaks Energy LLC.

15820 Barclay Drive, Sisters, OR 97759 Ph: (541) 719-1123, Mbl: (541) 390-7232

Renewable Energy Purchaser: El Paso Electric Company Interconnection Utility: El Paso Electric Company Control Area Operator: El Paso Electric Company

EPE Contact: Brad Green, PO Box 982, El Paso, TX 79960

Ph: (915) 521-4475, Mbl: (915) 526-3978

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By:

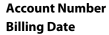
Benny Benson, PE, Plant Operator

June 1, 2020









### **DO NOT PAY**

### **FOUR PEAKS ENERGY LLC**

Account Summary	
Previous Balance	\$ (50,173.41)
Payments	0.00
Balance Forward	(50,173.41)
Adjustments	50,173.41
Current Billing Charges	(50,894.50)
Account Balance	\$ (50,894.50)

### Service Address: 1000 Camino Real 4 Sunland Park NM 88063

Behind on your bill due to COVID-19? We're here to help; call us to discuss options.

**Credit Balance** 

New Mexico - Purchased	Power Serv	ice - General Se	rvices	05/05/2020 -	06/04/	2020
Customer Charge					\$	26.00
Demand Charge - Secondary		106 kW	@	\$18.24		1,933.44
Federal Tax Credit						(75.94)
Efficient Use Of Energy Recove	ery Factor					58.00
Purchased Power - Secondary	- On Peak	-45,330 kWh	@	\$0.04093		(1,855.36)
Purchased Power - Secondary	- Off Peak	-1,114,331	@	\$0.04575		(50,980.64)
		kWh				
					\$	(50,894.50)
NM C&I Small Service - Re	newab					
Adjustments						
06/08/2020 Re	fund - Renew	able Energy Certif	icate		\$	50173.41

**Keep This Portion For Your Records** Return This Portion With Your Payment



Billing Date **Account Number**  06/08/2020

## **DO NOT PAY**

Project Care amount	
Amount enclosed	



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FOUR PEAKS ENERGY LLC **POWER PLANT** 15820 BARCLAY DR SISTERS OR 97759-9872

իկլիկակիլակիրուկրովիկակիրեվիինոյկիիալ

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# Renewable Portfolio Standard Recovery

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## Metering Information

Meter Number:	Read Date: 06/04/2020
On Peak kW	0
Off Peak kW	106
On Peak kVar	0
Off Peak kVar	66
On Peak kVa	0
Off Peak kVa	124
On Peak PF	1
Off Peak PF	0.85

Bill Determinants		
Billing kVa	124	
Billing kVar	66	
Billing PF	0.85	

For the Month of: June, 2020

# RENEWABLE ENERGY CERTIFICATE

Renewable Energy Generated: 1,677,269 kWh

Renewable Energy Provider: Four Peaks Energy LLC.

QF FERC File Docket: QF06-224-002

Generator Type: 2 x Caterpillar 3520C

Nameplate Capacity: 3.2 MW Fuel Source: Landfill Gas

Generation Meter Manufacture and Identification of Serial Number: CAT EMCP SN#15850009HE & 15760019HE

Location of Generator: Four Peaks Energy Plant, Camino Real Environmental Center,

1001 Camino Real Blvd, Sunland Park, New Mexico 88063

Contact: Benny Benson, Manager, Four Peaks Energy LLC.

15820 Barclay Drive, Sisters, OR 97759 Ph: (541) 719-1123, Mbl: (541) 390-7232

Renewable Energy Purchaser: El Paso Electric Company Interconnection Utility: El Paso Electric Company Control Area Operator: El Paso Electric Company

EPE Contact: Brad Green, PO Box 982, El Paso, TX 79960

Ph: (915) 521-4475, Mbl: (915) 526-3978

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By:

Benny Benson, PE, Plant Operator

July 1, 2020

Bengh

# www.epelectric.com









# **Account Number Billing Date**

### **DO NOT PAY**

### **FOUR PEAKS ENERGY LLC**

Account Summary	
Previous Balance	\$ (50,894.50)
Payments	0.00
Balance Forward	(50,894.50)
Adjustments	50,894.50
Current Billing Charges	(84,838.49)
Account Balance	\$ (84,838.49)

### Service Address: 1000 Camino Real 4 Sunland Park NM 88063

# Behind on your bill due to

**Credit Balance** 

COVID-19? We're here to help; call us to discuss options.

New Mexico - General Service 06/05/	/2020 - 07/06/20	20			
Purchased Power Service				\$	_
Customer Charge					26.00
Demand Charge - Summer - Secondary	116 kW	@	\$18.24	2,115	5.84
Total Demand Charges					2,115.84
Federal Tax Credit					(83.01)
Efficient Use Of Energy Recovery Factor					63.40
Purchased Power - Secondary - On Peak	287,986 kWh	@	\$-0.05445		(15,680.84)
Purchased Power - Secondary - Off Peak	1,399,291 kWh	@	\$-0.05094		(71,279.88)
				\$	(84,838.49)
NM C&I Small Service - Renewab					
Adjustments					
07/09/2020 Refund - Renew	able Energy Certific	ate		\$	50894.50

**Keep This Portion For Your Records** Return This Portion With Your Payment



Billing Date **Account Number**  07/09/2020

## **DO NOT PAY**

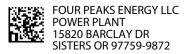
Project Care amount	
Amount enclosed	



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# Renewable Portfolio Standard Recovery

This Rider is established to recover Renewable Portfolio Standard (RPS) compliance costs.

## Metering Information

Meter Number:	Read Date: 07/06/2020
On Peak kW	116
Off Peak kW	81
On Peak kVar	60
Off Peak kVar	60
On Peak kVa	131
Off Peak kVa	101
On Peak PF	0.89
Off Peak PF	0.8

Bill Determinants			
Pulse kWh	0		

For the Month of: July, 2020

# RENEWABLE ENERGY CERTIFICATE

Renewable Energy Generated: 1,800,388 kWh

Renewable Energy Provider: Four Peaks Energy LLC.

QF FERC File Docket: QF06-224-002

Generator Type: 2 x Caterpillar 3520C

Nameplate Capacity: 3.2 MW Fuel Source: Landfill Gas

Generation Meter Manufacture and Identification of Serial Number: CAT EMCP SN#15850009HE & 15760019HE

Location of Generator: Four Peaks Energy Plant, Camino Real Environmental Center,

1001 Camino Real Blvd, Sunland Park, New Mexico 88063

Contact: Benny Benson, Manager, Four Peaks Energy LLC.

15820 Barclay Drive, Sisters, OR 97759 Ph: (541) 719-1123, Mbl: (541) 390-7232

Renewable Energy Purchaser: El Paso Electric Company Interconnection Utility: El Paso Electric Company Control Area Operator: El Paso Electric Company

EPE Contact: Brad Green, PO Box 982, El Paso, TX 79960

Ph: (915) 521-4475, Mbl: (915) 526-3978

## I Benny Benson hereby certify that:

The energy generated, sold, and delivered by Four Peaks Energy, LLC. to El Paso Electric Company from this facility is from a renewable energy resource, as defined by the New Mexico Renewable Act, NMSA 1978, Section 62-16-1 et seq., and the NMPRC Rule 572, Renewable Energy For Electric Utilities, 17.9.572 NMAC;

Each kilowatt-hour of electricity is generated using biomass and/or landfill gas fuel sources, thus representing one (1) kilowatt-hour toward compliance with the renewable portfolio standard set forth in the New Mexico Renewable Energy Act and NMPRC Rule 572;

No other Renewable Energy Certificate(s) associated with the renewable energy produced and delivered by Four Peaks Energy, LLC to El Paso Electric Company have been traded, sold, or otherwise transferred by Four Peaks Energy, LLC to any other person or entity.

By:

Benny Benson, PE, Plant Operator

August 5, 2020











# **Account Number Billing Date**

## **DO NOT PAY**

### **FOUR PEAKS ENERGY LLC**

Account Summary	
Previous Balance	\$ (84,838.49)
Payments	0.00
Balance Forward	(84,838.49)
Adjustments	84,838.49
Current Billing Charges	(82,518.95)
Account Balance	\$ (82,518.95)

### Service Address: 1000 Camino Real 4 Sunland Park NM 88063

### **Credit Balance**

New Mexico - General Service 07/07	//2020 - 08/04/20	20			
Purchased Power Service				\$	
Customer Charge					26.00
Demand Charge - Summer - Secondary	75 kW	@	\$18.24	1,368.00	)
Total Demand Charges					1,368.00
Federal Tax Credit					(54.03)
Efficient Use Of Energy Recovery Factor					41.26
Purchased Power - Secondary - On Peak	280,536 kWh	@	\$-0.05694		(15,973.72)
Purchased Power - Secondary - Off Peak	1,294,577 kWh	@	\$-0.05247		(67,926.46)
				\$	(82,518.95)
NM C&I Small Service - Renewab					
Adjustments					
08/07/2020 Refund - Renev	vable Energy Certific	ate		\$	84838.49

**Keep This Portion For Your Records** Return This Portion With Your Payment



Billing Date **Account Number**  08/07/2020

## **DO NOT PAY**

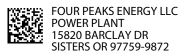
Project Care amount	
Amount enclosed	



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# Renewable Portfolio Standard Recovery

This Rider is established to recover Renewable Portfolio Standard (RPS) compliance costs.

## Metering Information

Meter Number:	Read Date: 08/04/2020		
On Peak kW	55		
Off Peak kW	50		
On Peak kVar	35		
Off Peak kVar	55		
On Peak kVa	66		
Off Peak kVa	75		
On Peak PF	0.84		
Off Peak PF	0.67		

Bill Determinants			
Pulse kWh	0		

For the Month of: August, 2020

# RENEWABLE ENERGY CERTIFICATE

Renewable Energy Generated: 1,909,052 kWh

Renewable Energy Provider: Four Peaks Energy LLC.

QF FERC File Docket: QF06-224-002

Generator Type: 2 x Caterpillar 3520C

Nameplate Capacity: 3.2 MW Fuel Source: Landfill Gas

Generation Meter Manufacture and Identification of Serial Number: CAT EMCP SN#15850009HE & 15760019HE

Location of Generator: Four Peaks Energy Plant, Camino Real Environmental Center,

1001 Camino Real Blvd, Sunland Park, New Mexico 88063

Contact: Benny Benson, Manager, Four Peaks Energy LLC.

15820 Barclay Drive, Sisters, OR 97759 Ph: (541) 719-1123, Mbl: (541) 390-7232

Renewable Energy Purchaser: El Paso Electric Company Interconnection Utility: El Paso Electric Company Control Area Operator: El Paso Electric Company

EPE Contact: Brad Green, PO Box 982, El Paso, TX 79960

Ph: (915) 521-4475, Mbl: (915) 526-3978

## I Benny Benson hereby certify that:

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By:

Benny Benson, PE, Plant Operator

September 2, 2020

# **Account Number Billing Date**







## **DO NOT PAY**

### **FOUR PEAKS ENERGY LLC**

Account Summary		
Previous Balance	\$ (8	2,518.95)
Payments		0.00
Balance Forward	(8)	2,518.95)
Adjustments	8	2,518.95
Current Billing Charges	(3	7,069.12)
Account Balance	\$ (37	,069.12)

### Service Address: 1000 Camino Real 4 Sunland Park NM 88063

### **Credit Balance**

New Mexico - General Service 08/05	/2020 - 09/03/20	20			
Purchased Power Service				\$	
Customer Charge					26.00
Demand Charge - Summer - Secondary	94 kW	@	\$18.24	1,714.56	<b>i</b>
Total Demand Charges					1,714.56
Federal Tax Credit					(67.46)
Efficient Use Of Energy Recovery Factor					51.52
Purchased Power - Secondary - On Peak	307,155 kWh	@	\$-0.05726		(17,587.70)
Purchased Power - Secondary - Off Peak	1,424,180 kWh	@	\$-0.01489		(21,206.04)
				\$	(37,069.12)
NM C&I Small Service - Renewab					
Adjustments					
09/09/2020 Refund - Renew	vable Energy Certifi	cate		\$	82518.95

**Keep This Portion For Your Records** Return This Portion With Your Payment



Billing Date **Account Number**  09/09/2020

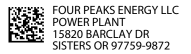
## **DO NOT PAY**

Project Care amount	
Amount enclosed	



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# Renewable Portfolio Standard Recovery

This Rider is established to recover Renewable Portfolio Standard (RPS) compliance costs.

## Metering Information

Meter Number:	Read Date: 08/12/2020	
On Peak kW	0	
Off Peak kW	66	
On Peak kVar	0	
Off Peak kVar	5	
On Peak kVa	0	
Off Peak kVa	86	
On Peak PF	1	
Off Peak PF	0.76	

Meter Number: S3190930027	Read Date: 09/03/2020		
On Peak kW	94		
Off Peak kW	62		
On Peak kVar	62		
Off Peak kVar	5:		
On Peak kVa	112		
Off Peak kVa	8		
On Peak PF	0.84		
Off Peak PF	0.76		

Bill Determinants			
Pulse kWh	0		

For the Month of: September, 2020

# RENEWABLE ENERGY CERTIFICATE

Renewable Energy Generated: 1,902,347 kWh

Renewable Energy Provider: Four Peaks Energy LLC.

QF FERC File Docket: QF06-224-002

Generator Type: 2 x Caterpillar 3520C

Nameplate Capacity: 3.2 MW Fuel Source: Landfill Gas

Generation Meter Manufacture and Identification of Serial Number: CAT EMCP SN#15850009HE & 15760019HE

Location of Generator: Four Peaks Energy Plant, Camino Real Environmental Center,

1001 Camino Real Blvd, Sunland Park, New Mexico 88063

Contact: Benny Benson, Manager, Four Peaks Energy LLC.

15820 Barclay Drive, Sisters, OR 97759 Ph: (541) 719-1123, Mbl: (541) 390-7232

Renewable Energy Purchaser: El Paso Electric Company
Interconnection Utility: El Paso Electric Company
Control Area Operator: El Paso Electric Company

EPE Contact: Brad Green, PO Box 982, El Paso, TX 79960

Ph: (915) 521-4475, Mbl: (915) 526-3978

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No other Renewable Energy Certificate(s) associated with the renewable energy produced and delivered by Four Peaks Energy, LLC to El Paso Electric Company have been traded, sold, or otherwise transferred by Four Peaks Energy, LLC to any other person or entity.

By:

Benny Benson, PE, Plant Operator

October 2, 2020

# **Account Number Billing Date**









#### **DO NOT PAY**

### **FOUR PEAKS ENERGY LLC**

Account Summary	
Previous Balance	\$ (37,069.12)
Payments	0.00
Balance Forward	(37,069.12)
Adjustments	37,069.12
Current Billing Charges	(68,549.59)
Account Balance	\$ (68,549.59)

## Service Address: 1000 Camino Real 4 Sunland Park NM 88063

# **Credit Balance**

Behind on your bill? Call us today! We're here to help.

New Mexico - General Service 09/04/	/2020 - 10/02/20	20			
Purchased Power Service				\$	
Customer Charge					26.00
Demand Charge - Winter - Secondary	75 kW	@	\$15.62	1,171.50	
Total Demand Charges					1,171.50
Federal Tax Credit					(46.41)
Efficient Use Of Energy Recovery Factor					35.45
Purchased Power - Secondary - Off Peak	1,464,737 kWh	@	\$-0.04761		(69,736.13)
				\$	(68,549.59)
Adjustments					
10/06/2020 Refund - Renew	able Energy Certific	ate		\$	37069.12

**Keep This Portion For Your Records** Return This Portion With Your Payment



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Billing Date **Account Number**  10/06/2020

## **DO NOT PAY**

Project Care amount	
Amount enclosed	



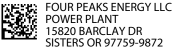
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El Paso Electric P. O. Box 650801

Dallas, TX 75265-0801

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# Renewable Portfolio Standard Recovery

This Rider is established to recover Renewable Portfolio Standard (RPS) compliance costs.

## Metering Information

Meter Number:	Read Date: 10/02/2020		
On Peak kW	37		
Off Peak kW	72		
On Peak kVar	48		
Off Peak kVar	62		
On Peak kVa	61		
Off Peak kVa	96		
On Peak PF	0.61		
Off Peak PF	0.76		

Bill Determinants			
Pulse kWh	0		

For the Month of: October, 2020

# RENEWABLE ENERGY CERTIFICATE

Renewable Energy Generated: 1,946,986 kWh

Renewable Energy Provider: Four Peaks Energy LLC.

QF FERC File Docket: QF06-224-002

Generator Type: 2 x Caterpillar 3520C

Nameplate Capacity: 3.2 MW Fuel Source: Landfill Gas

Generation Meter Manufacture and Identification of Serial Number: CAT EMCP SN#15850009HE & 15760019HE

Location of Generator: Four Peaks Energy Plant, Camino Real Environmental Center,

1001 Camino Real Blvd, Sunland Park, New Mexico 88063

Contact: Benny Benson, Manager, Four Peaks Energy LLC.

15820 Barclay Drive, Sisters, OR 97759 Ph: (541) 719-1123, Mbl: (541) 390-7232

Renewable Energy Purchaser: El Paso Electric Company Interconnection Utility: El Paso Electric Company Control Area Operator: El Paso Electric Company

EPE Contact: Brad Green, PO Box 982, El Paso, TX 79960

Ph: (915) 521-4475, Mbl: (915) 526-3978

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By:

Benny Benson, PE, Plant Operator

November 2, 2020

## NM (575) 526 5555 www.epelectric.com

# **Account Number Billing Date**









# **DO NOT PAY**

# **FOUR PEAKS ENERGY LLC**

Account Summary	
Previous Balance	\$ (68,549.59)
Payments	0.00
Balance Forward	(68,549.59)
Adjustments	68,549.59
Current Billing Charges	(34,178.98)
Account Balance	\$ (34,178.98)

### Service Address: 1000 Camino Real 4 Sunland Park NM 88063

# Behind on your bill? Call us today! We're here to help.

**Credit Balance** 

New Mexico - General Service 10/03/	/2020 - 11/03/20	20			
Purchased Power Service				\$	_
Customer Charge					26.00
Demand Charge - Winter - Secondary	94 kW	@	\$15.62	1,468.28	
Total Demand Charges					1,468.28
Federal Tax Credit					(57.91)
Efficient Use Of Energy Recovery Factor					44.23
Purchased Power - Secondary - Off Peak	1,893,764 kWh	@	\$-0.01883	(	(35,659.58)
				\$ (	(34,178.98)
NM C&I Small Service - Renewab					
Adjustments					
11/06/2020 Refund - Renew	able Energy Certifi	cate		\$	68549.59

**Keep This Portion For Your Records** Return This Portion With Your Payment



Billing Date **Account Number**  11/06/2020

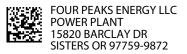
## **DO NOT PAY**

Project Care amount	
Amount enclosed	



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# Renewable Portfolio Standard Recovery

This Rider is established to recover Renewable Portfolio Standard (RPS) compliance costs.

## Metering Information

Meter Number:	Read Date: 11/03/2020
On Peak kW	0
Off Peak kW	94
On Peak kVar	0
Off Peak kVar	67
On Peak kVa	0
Off Peak kVa	115
On Peak PF	0
Off Peak PF	0.82

Bill Determinants		
Pulse kWh	0	

For the Month of: November, 2020

# RENEWABLE ENERGY CERTIFICATE

Renewable Energy Generated: 1,794,422 kWh

Renewable Energy Provider: Four Peaks Energy LLC.

QF FERC File Docket: QF06-224-002

Generator Type: 2 x Caterpillar 3520C

Nameplate Capacity: 3.2 MW Fuel Source: Landfill Gas

Generation Meter Manufacture and Identification of Serial Number: CAT EMCP SN#15850009HE & 15760019HE

Location of Generator: Four Peaks Energy Plant, Camino Real Environmental Center,

1001 Camino Real Blvd, Sunland Park, New Mexico 88063

Contact: Benny Benson, Manager, Four Peaks Energy LLC.

15820 Barclay Drive, Sisters, OR 97759 Ph: (541) 719-1123, Mbl: (541) 390-7232

Renewable Energy Purchaser: El Paso Electric Company Interconnection Utility: El Paso Electric Company Control Area Operator: El Paso Electric Company

EPE Contact: Brad Green, PO Box 982, El Paso, TX 79960

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By:

Benny Benson, PE, Plant Operator

December 4, 2020

# **Account Number Billing Date**

12/07/2020







## **DO NOT PAY**

### **FOUR PEAKS ENERGY LLC**

Account Summary	
Previous Balance	\$ (34,178.98)
Payments	0.00
Balance Forward	(34,178.98)
Adjustments	34,178.98
Current Billing Charges	(84,446.44)
Account Balance	\$ (84,446.44)

#### Service Address: 1000 Camino Real 4 Sunland Park NM 88063

# **Donate to Project Care to help** members of our community experiencing financial emergencies. EPE matches these donations dollar-for-dollar. Add donation amount to your stub or call us.

**Credit Balance** 

New Mexico - General Service 11	<b>/04/2020 - 12/03/2020</b>	ı		
Purchased Power Service			\$	
Customer Charge				26.00
Demand Charge - Winter - Secondary	88 kW @	\$15.62	1,374.56	
Total Demand Charges				1,374.56
Federal Tax Credit				(54.28)
Efficient Use Of Energy Recovery Facto	•			41.46
Purchased Power - Secondary - Off Pea	k 1,730,179 kWh @	\$-0.04961		(85,834.18)
			\$	(84,446.44)
NM C&I Small Service - Renewab				
Adjustments				
12/07/2020 Refund - Re	newable Energy Certificate	e	\$	34178.98

**Keep This Portion For Your Records** Return This Portion With Your Payment



Billing Date **Account Number**  12/07/2020

#### **DO NOT PAY**

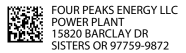
Project Care amount	
Amount enclosed	



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# Renewable Portfolio Standard Recovery

This Rider is established to recover Renewable Portfolio Standard (RPS) compliance costs.

## Metering Information

Meter Number:	Read Date: 12/03/2020
On Peak kW	0
Off Peak kW	88
On Peak kVar	0
Off Peak kVar	64
On Peak kVa	0
Off Peak kVa	109
On Peak PF	0
Off Peak PF	0.81

Bill Determinants		
Pulse kWh	0	

For the Month of: December, 2020

# RENEWABLE ENERGY CERTIFICATE

Renewable Energy Generated: 1,821,944 kWh

Renewable Energy Provider: Four Peaks Energy LLC.

QF FERC File Docket: QF06-224-002

Generator Type: 2 x Caterpillar 3520C

Nameplate Capacity: 3.2 MW Fuel Source: Landfill Gas

Generation Meter Manufacture and Identification of Serial Number: CAT EMCP SN#15850009HE & 15760019HE

Location of Generator: Four Peaks Energy Plant, Camino Real Environmental Center,

1001 Camino Real Blvd, Sunland Park, New Mexico 88063

Contact: Benny Benson, Manager, Four Peaks Energy LLC.

15820 Barclay Drive, Sisters, OR 97759 Ph: (541) 719-1123, Mbl: (541) 390-7232

Renewable Energy Purchaser: El Paso Electric Company Interconnection Utility: El Paso Electric Company Control Area Operator: El Paso Electric Company

EPE Contact: Brad Green, PO Box 982, El Paso, TX 79960

Ph: (915) 521-4475, Mbl: (915) 526-3978

# I Benny Benson hereby certify that:

The energy generated, sold, and delivered by Four Peaks Energy, LLC. to El Paso Electric Company from this facility is from a renewable energy resource, as defined by the New Mexico Renewable Act, NMSA 1978, Section 62-16-1 et seq., and the NMPRC Rule 572, Renewable Energy For Electric Utilities, 17.9.572 NMAC;

Each kilowatt-hour of electricity is generated using biomass and/or landfill gas fuel sources, thus representing one (1) kilowatt-hour toward compliance with the renewable portfolio standard set forth in the New Mexico Renewable Energy Act and NMPRC Rule 572;

No other Renewable Energy Certificate(s) associated with the renewable energy produced and delivered by Four Peaks Energy, LLC to El Paso Electric Company have been traded, sold, or otherwise transferred by Four Peaks Energy, LLC to any other person or entity.

By:

Benny Benson, PE, Plant Operator

January 4, 2021



Send Correspondence To: **CUSTOMER SERVICE** P. O. Box 982 El Paso, TX 79960 0982 TX (915) 543 5970 NM (575) 526 5555 www.epelectric.com

# **Account Number Billing Date**











### **DO NOT PAY**

### **FOUR PEAKS ENERGY LLC**

Account Summary	
Previous Balance	\$ (84,446.44)
Payments	0.00
Balance Forward	(84,446.44)
Adjustments	84,446.44
Current Billing Charges	(71,426.94)
Account Balance	\$ (71,426.94)

#### Service Address: 1000 Camino Real 4 Sunland Park NM 88063

**Donate to Project Care to help** members of our community experiencing financial emergencies. EPE matches these donations dollar-for-dollar. Add donation amount to your stub or call us.

**Credit Balance** 

New Mexico - Ger	neral Service 12/04/	/2020 - 01/05/20	)21			
Purchased Pow	er Service				\$	
Customer Charge						26.00
Demand Charge - W	inter - Secondary	83 kW	@	\$15.62	1,296.46	
Total Demand Charg	jes					1,296.46
Federal Tax Credit						(51.25)
Efficient Use Of Ener	gy Recovery Factor					39.14
Purchased Power - S	econdary - Off Peak	1,851,764 kWh	@	\$-0.03928		(72,737.29)
					\$	(71,426.94)
NM C&I Small Ser	vice - Renewab					
Adjustments						
01/07/2021	Refund - Renew	able Energy Certifi	cate		\$	84446.44

**Keep This Portion For Your Records** Return This Portion With Your Payment



Billing Date **Account Number** 



#### **DO NOT PAY**

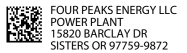
Project Care amount	
Amount enclosed	



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El Paso Electric (EPE) is dedicated to providing quality, reliable service to you, our valued customer. This booklet is presented as a summary of your rights as a customer and other useful information regarding your service with EPE. Please visit the EPE website at www.epelectric.com to access the "Your Rights as a Customer" booklet.

# **Energy Efficiency Programs**

Energy Efficiency programs are designed to result in cost savings and benefit the environment. For every \$1.00 spent on these programs, customers typically save nearly double that amount over time on the cost of providing electricity, and program participants will save even more. Learn more about these programs and rebates that may be available to you at www.epelectric.com.

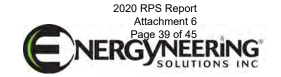
# Renewable Portfolio Standard Recovery

This Rider is established to recover Renewable Portfolio Standard (RPS) compliance costs.

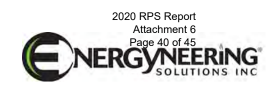
## Metering Information

Meter Number:	Read Date: 01/05/2021
On Peak kW	0
Off Peak kW	83
On Peak kVar	0
Off Peak kVar	61
On Peak kVa	0
Off Peak kVa	103
On Peak PF	0
Off Peak PF	0.81

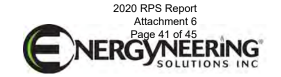
Bill Determinants		
Pulse kWh	0	



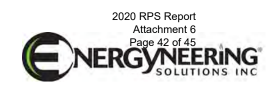
Gen	Start	End	Duration (hr:min:s)
Gen #1	01/03/20 07:16:24	01/03/20 13:09:03	05:52:39
Gen #1	01/06/20 12:25:13	01/06/20 15:58:12	03:32:59
Gen #1	01/11/20 18:27:35	01/11/20 20:20:42	01:53:07
Gen #1	01/13/20 06:33:35	01/13/20 11:03:14	04:29:39
Gen #1	01/14/20 07:20:55	01/14/20 12:49:28	05:28:33
Gen #1	01/15/20 07:36:06	01/15/20 08:15:15	00:39:09
Gen #1	01/21/20 17:22:08	01/21/20 18:39:25	01:17:17
Gen #1	02/03/20 02:23:02	02/03/20 05:56:03	03:33:01
Gen #1	02/04/20 06:55:53	02/04/20 10:12:30	03:16:37
Gen #1	02/09/20 13:14:09	02/13/20 09:37:04	92:22:55
Gen #1	02/18/20 19:06:36	02/18/20 21:17:02	02:10:26
Gen #1	02/23/20 10:03:09	02/23/20 11:36:41	01:33:32
Gen #1	02/25/20 06:49:06	02/25/20 07:26:24	00:37:18
Gen #1	02/25/20 07:42:17	02/25/20 12:03:41	04:21:24
Gen #1	02/25/20 12:09:09	02/25/20 12:36:16	00:27:07
Gen #1	02/25/20 12:53:20	02/25/20 13:20:18	00:26:58
Gen #1	02/29/20 16:42:22	02/29/20 18:30:01	01:47:39
Gen #1	02/29/20 18:35:05	03/01/20 14:32:46	19:57:41
Gen #1	03/01/20 14:53:47	03/01/20 15:08:18	00:14:31
Gen #1	03/01/20 16:35:47	03/02/20 04:23:47	11:48:00
Gen #1	03/02/20 04:43:06	03/04/20 16:33:32	59:50:26
Gen #1	03/04/20 19:26:07	03/04/20 20:51:10	01:25:03
Gen #1	03/10/20 06:57:52	03/10/20 07:12:20	00:14:28
Gen #1	03/10/20 07:19:02	03/10/20 07:30:51	00:11:49
Gen #1	03/10/20 20:45:53	03/10/20 21:56:39	01:10:46
Gen #1	03/11/20 06:39:36	03/11/20 12:03:42	05:24:06
Gen #1	03/13/20 06:20:30	03/13/20 06:22:36	00:02:06
Gen #1	03/13/20 06:30:25	03/13/20 11:35:57	05:05:32
Gen #1	03/14/20 10:07:03	03/14/20 12:29:38	02:22:35
Gen #1	03/16/20 07:30:57	03/16/20 10:09:55	02:38:58
Gen #1	03/18/20 19:35:19	03/18/20 20:13:22	00:38:03
Gen #1	03/18/20 20:19:44	03/20/20 09:18:05	36:58:21
Gen #1	03/20/20 10:04:19	03/20/20 14:55:32	04:51:13
Gen #1	03/20/20 15:06:44	03/20/20 16:59:21	01:52:37
Gen #1	03/26/20 11:12:26	03/27/20 09:25:37	22:13:11
Gen #1	03/31/20 08:20:46	03/31/20 08:45:28	00:24:42
Gen #1	04/03/20 16:00:39	04/03/20 18:27:43	02:27:04
Gen #1	04/14/20 06:51:01	04/14/20 07:58:18	01:07:17
Gen #1	04/21/20 01:12:24	04/21/20 02:18:44	01:06:20
Gen #1	04/21/20 07:00:37	04/21/20 07:40:58	00:40:21
Gen #1	04/23/20 16:34:41	04/23/20 18:14:21	01:39:40
Gen #1	04/23/20 18:25:28	04/24/20 10:34:36	16:09:08
Gen #1	05/01/20 10:57:02	05/01/20 11:21:56	00:24:54



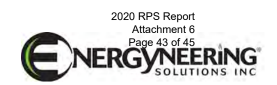
Gen	Start	End	Duration (hr:min:s)
Gen #1	05/03/20 13:18:01	05/13/20 08:30:01	235:12:00
Gen #1	05/13/20 08:58:38	05/13/20 11:23:03	02:24:25
Gen #1	05/14/20 05:47:32	05/14/20 06:06:51	00:19:19
Gen #1	05/14/20 10:26:53	05/14/20 11:07:27	00:40:34
Gen #1	05/15/20 05:21:43	05/15/20 07:52:39	02:30:56
Gen #1	05/15/20 08:49:06	05/15/20 09:16:51	00:27:45
Gen #1	05/15/20 09:16:59	05/15/20 09:32:13	00:15:14
Gen #1	05/15/20 09:33:04	05/15/20 10:13:23	00:40:19
Gen #1	05/16/20 09:03:27	05/16/20 10:47:12	01:43:45
Gen #1	05/18/20 08:29:13	05/18/20 08:37:21	00:08:08
Gen #1	05/18/20 09:01:34	05/18/20 09:12:02	00:10:28
Gen #1	05/18/20 09:39:44	05/18/20 10:22:45	00:43:01
Gen #1	05/18/20 10:31:37	05/18/20 10:46:11	00:14:34
Gen #1	05/18/20 10:57:46	05/18/20 11:17:15	00:19:29
Gen #1	05/18/20 12:27:33	05/18/20 13:13:20	00:45:47
Gen #1	05/18/20 13:20:56	05/18/20 13:40:52	00:19:56
Gen #1	05/19/20 06:23:45	05/19/20 08:31:45	02:08:00
Gen #1	05/24/20 09:24:02	05/24/20 10:44:57	01:20:55
Gen #1	05/24/20 11:31:27	05/24/20 12:30:49	00:59:22
Gen #1	05/26/20 07:22:50	05/26/20 09:33:02	02:10:12
Gen #1	05/27/20 07:12:32	05/27/20 09:33:41	02:21:09
Gen #1	05/28/20 12:04:00	05/28/20 16:55:38	04:51:38
Gen #1	05/30/20 15:32:31	05/30/20 17:16:46	01:44:15
Gen #1	05/30/20 17:43:44	05/30/20 17:51:07	00:07:23
Gen #1	06/04/20 11:56:54	06/04/20 12:08:31	00:11:37
Gen #1	06/04/20 12:55:48	06/04/20 13:02:50	00:07:02
Gen #1	06/09/20 06:57:06	06/09/20 09:34:21	02:37:15
Gen #1	06/12/20 17:08:21	06/13/20 15:25:46	22:17:25
Gen #1	06/14/20 19:19:56	06/14/20 19:31:42	00:11:46
Gen #1	06/15/20 07:09:33	06/15/20 07:24:06	00:14:33
Gen #1	06/15/20 13:52:32	06/15/20 14:12:03	00:19:31
Gen #1	06/15/20 14:36:55	06/15/20 14:44:42	00:07:47
Gen #1	06/16/20 08:46:27	06/16/20 10:16:57	01:30:30
Gen #1	06/18/20 06:13:51	06/18/20 06:24:50	00:10:59
Gen #1	06/21/20 05:38:54	06/21/20 06:05:45	00:26:51
Gen #1	06/22/20 06:23:21	06/22/20 08:53:25	02:30:04
Gen #1	06/22/20 11:59:21	06/22/20 12:41:10	00:41:49
Gen #1	06/25/20 16:58:55	06/25/20 17:13:20	00:14:25
Gen #1	06/26/20 08:04:47	06/26/20 08:28:26	00:23:39
Gen #1	06/29/20 07:01:54	06/30/20 09:10:39	26:08:45
Gen #1	07/01/20 06:56:00	07/01/20 07:17:24	00:21:24
Gen #1	07/10/20 07:00:40	07/10/20 09:17:13	02:16:33
Gen #1	07/30/20 03:49:10	07/30/20 04:30:25	00:41:15
Gen #1	07/30/20 12:31:18	07/30/20 12:49:45	00:18:27
Gen #1	08/03/20 07:00:28	08/03/20 08:56:03	01:55:35
Gen #1	08/12/20 05:15:27	08/12/20 13:04:58	07:49:31
Gen #1	08/18/20 04:59:31	08/18/20 12:41:53	07:42:22
Gen #1	08/18/20 15:32:56	08/18/20 15:55:34	00:22:38



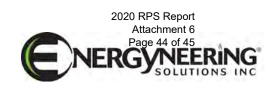
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Gen #1	08/20/20 04:03:44	08/20/20 10:39:49	06:36:05
Gen #1	08/22/20 15:20:51	08/22/20 16:23:30	01:02:39
Gen #1	08/28/20 09:38:52	08/28/20 11:41:07	02:02:15
Gen #1	09/16/20 03:56:00	09/17/20 11:04:01	31:08:01
Gen #1	09/22/20 06:02:28	09/22/20 06:52:30	00:50:02
Gen #1	10/12/20 06:17:22	10/12/20 15:47:15	09:29:53
Gen #1	10/22/20 07:49:55	10/22/20 09:48:19	01:58:24
Gen #1	10/22/20 11:01:51	10/22/20 12:41:28	01:39:37
Gen #1	10/25/20 07:03:23	10/25/20 08:38:04	01:34:41
Gen #1	10/28/20 03:52:20	10/28/20 05:48:23	01:56:03
Gen #1	11/04/20 19:55:09	11/07/20 12:12:22	64:17:13
Gen #1	11/14/20 19:04:35	11/14/20 21:16:32	02:11:57
Gen #1	11/25/20 07:49:00	11/25/20 09:26:44	01:37:44
Gen #1	12/03/20 09:59:34	12/03/20 11:03:24	01:03:50
Gen #1	12/03/20 11:07:50	12/03/20 11:18:37	00:10:47
Gen #1	12/03/20 11:20:36	12/03/20 11:30:02	00:09:26
Gen #1	12/03/20 11:33:32	12/03/20 15:26:40	03:53:08
Gen #1	12/03/20 15:51:38	12/03/20 16:12:20	00:20:42
Gen #1	12/03/20 17:43:56	12/03/20 19:59:05	02:15:09
Gen #1	12/03/20 20:19:05	12/04/20 08:07:33	11:48:28
Gen #1	12/04/20 11:26:11	12/04/20 14:16:31	02:50:20
Gen #1	12/04/20 15:47:10	12/09/20 12:24:13	116:37:03
Gen #1	12/12/20 10:40:31	12/12/20 11:24:37	00:44:06
Gen #1	12/12/20 12:57:47	12/12/20 13:51:07	00:53:20
Gen #1	12/15/20 06:11:33	12/16/20 12:26:20	30:14:47
Gen #1	12/17/20 10:58:43	12/18/20 07:05:00	20:06:17
Gen #1	12/18/20 07:30:07	12/18/20 07:46:36	00:16:29
Gen #1	12/23/20 20:47:09	12/24/20 11:47:19	15:00:10
Gen #1	12/25/20 01:30:45	12/25/20 03:17:07	01:46:22
Gen #1	12/25/20 19:09:10	12/25/20 21:08:04	01:58:54
Gen #1	12/28/20 08:33:42	12/28/20 10:20:47	01:47:05
Gen #1	12/31/20 23:24:20	01/01/21 00:54:49	01:30:29
Gen #1	12/31/20 23:24:20	01/01/21 00:54:49	01:30:29



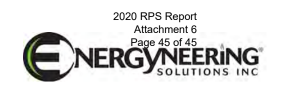
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Gen #2	01/06/20 10:55:27	01/06/20 15:11:37	04:16:10
Gen #2	01/11/20 18:25:41	01/11/20 20:11:34	01:45:53
Gen #2	01/15/20 05:57:56	01/15/20 06:19:02	00:21:06
Gen #2	01/15/20 07:18:11	01/15/20 11:36:35	04:18:24
Gen #2	01/15/20 11:56:12	01/15/20 13:17:54	01:21:42
Gen #2	01/15/20 13:28:42	01/15/20 13:40:01	00:11:19
Gen #2	01/16/20 02:26:00	01/16/20 03:11:34	00:45:34
Gen #2	01/18/20 08:21:43	01/18/20 10:38:11	02:16:28
Gen #2	01/20/20 06:10:54	01/20/20 07:08:44	00:57:50
Gen #2	01/21/20 17:20:07	01/21/20 18:50:06	01:29:59
Gen #2	01/23/20 02:17:19	01/23/20 02:54:30	00:37:11
Gen #2	01/25/20 18:42:56	01/25/20 21:23:47	02:40:51
Gen #2	01/25/20 21:30:52	01/25/20 22:03:18	00:32:26
Gen #2	01/25/20 22:37:09	01/25/20 22:47:41	00:10:32
Gen #2	01/26/20 05:52:34	01/26/20 07:39:08	01:46:34
Gen #2	01/27/20 02:01:20	01/27/20 03:58:47	01:57:27
Gen #2	02/03/20 02:10:28	02/03/20 03:41:55	01:31:27
Gen #2	02/04/20 06:55:53	02/04/20 10:15:06	03:19:13
Gen #2	02/07/20 06:53:59	02/07/20 07:27:48	00:33:49
Gen #2	02/08/20 12:25:47	02/08/20 19:33:04	07:07:17
Gen #2	02/08/20 19:53:14	02/08/20 20:13:25	00:20:11
Gen #2	02/09/20 13:11:41	02/12/20 06:20:52	65:09:11
Gen #2	02/13/20 04:13:01	02/13/20 06:19:05	02:06:04
Gen #2	02/14/20 04:17:58	02/14/20 05:10:31	00:52:33
Gen #2	02/18/20 19:04:11	02/18/20 21:21:11	02:17:00
Gen #2	02/21/20 04:57:01	02/21/20 06:06:22	01:09:21
Gen #2	02/21/20 06:14:26	02/21/20 06:22:36	00:08:10
Gen #2	02/21/20 06:33:22	02/21/20 09:46:16	03:12:54
Gen #2	02/21/20 10:05:45	02/21/20 10:24:50	00:19:05
Gen #2	02/21/20 22:03:04	02/21/20 23:32:06	01:29:02
Gen #2	02/25/20 07:47:36	02/25/20 12:14:09	04:26:33
Gen #2	02/26/20 07:24:19	02/26/20 07:35:44	00:11:25
Gen #2	02/27/20 10:05:30	02/27/20 10:17:00	00:11:30
Gen #2	02/29/20 21:29:05	03/04/20 11:39:29	86:10:24
Gen #2	03/04/20 12:08:12	03/04/20 13:21:28	01:13:16
Gen #2	03/04/20 13:47:37	03/04/20 14:15:41	00:28:04
Gen #2	03/04/20 14:54:10	03/04/20 15:06:42	00:12:32
Gen #2	03/04/20 21:25:03	03/04/20 21:44:18	00:19:15
Gen #2	03/10/20 16:58:27	03/10/20 18:17:48	01:19:21
Gen #2	03/11/20 06:34:04	03/11/20 12:04:06	05:30:02
Gen #2	03/12/20 07:19:20	03/12/20 10:45:39	03:26:19
Gen #2	03/13/20 06:33:07	03/13/20 10:03:46	03:30:39
Gen #2	03/14/20 10:04:29	03/14/20 12:41:12	02:36:43
Gen #2	03/16/20 07:48:16	03/16/20 10:08:17	02:20:01
Gen #2	03/16/20 15:47:55	03/16/20 16:34:57	00:47:02
Gen #2	03/26/20 01:31:51	03/26/20 02:52:07	01:20:16
Gen #2	03/26/20 03:15:41	03/26/20 03:30:30	00:14:49
Gen #2	03/26/20 03:38:11	03/27/20 09:38:19	30:00:08
Gen #2	03/27/20 10:20:09	03/27/20 10:37:08	00:16:59



Gen	Start	End	Duration (hr:min:s)
Gen #2	03/28/20 09:48:09	03/28/20 14:57:52	05:09:43
Gen #2	04/02/20 02:54:32	04/02/20 04:21:15	01:26:43
Gen #2	04/02/20 08:22:48	04/02/20 11:58:39	03:35:51
Gen #2	04/02/20 12:19:17	04/02/20 12:35:56	00:16:39
Gen #2	04/02/20 16:01:16	04/02/20 18:48:14	02:46:58
Gen #2	04/02/20 19:11:05	04/02/20 19:18:07	00:07:02
Gen #2	04/07/20 09:24:00	04/07/20 10:01:22	00:37:22
Gen #2	04/19/20 06:30:31	04/19/20 06:55:03	00:24:32
Gen #2	04/21/20 09:39:36	04/21/20 13:02:38	03:23:02
Gen #2	04/23/20 16:35:08	04/24/20 14:19:47	21:44:39
Gen #2	04/24/20 14:27:22	04/24/20 14:32:51	00:05:29
Gen #2	05/06/20 10:46:37	05/16/20 18:03:00	247:16:23
Gen #2	05/16/20 18:04:03	05/16/20 18:27:26	00:23:23
Gen #2	05/16/20 19:01:51	05/16/20 20:15:06	01:13:15
Gen #2	05/16/20 20:49:36	05/16/20 20:59:50	00:10:14
Gen #2	05/16/20 21:22:38	05/16/20 21:39:11	00:16:33
Gen #2	05/16/20 21:51:34	05/16/20 22:16:14	00:24:40
Gen #2	05/17/20 03:53:48	05/17/20 07:59:37	04:05:49
Gen #2	05/18/20 11:57:14	05/18/20 13:23:27	01:26:13
Gen #2	05/19/20 06:27:26	05/19/20 06:48:10	00:20:44
Gen #2	05/19/20 10:11:25	05/19/20 10:14:20	00:02:55
Gen #2	05/19/20 11:06:37	05/19/20 11:15:47	00:09:10
Gen #2	05/19/20 11:43:06	05/19/20 12:57:00	01:13:54
Gen #2	05/20/20 07:04:57	05/20/20 13:19:11	06:14:14
Gen #2	05/21/20 10:16:28	05/21/20 12:50:09	02:33:41
Gen #2	05/24/20 12:36:16	05/24/20 12:43:42	00:07:26
Gen #2	05/24/20 13:04:57	05/24/20 13:32:56	00:27:59
Gen #2	05/28/20 07:31:36	05/28/20 10:26:33	02:54:57
Gen #2	05/28/20 12:04:00	05/28/20 16:59:46	04:55:46
Gen #2	05/28/20 17:42:22	05/28/20 17:54:47	00:12:25
Gen #2	06/04/20 12:30:02	06/04/20 12:40:19	00:10:17
Gen #2	06/04/20 13:12:28	06/04/20 13:30:15	00:17:47
Gen #2	06/04/20 17:28:05	06/04/20 19:12:35	01:44:30
Gen #2	06/04/20 21:29:40	06/05/20 06:27:59	08:58:19
Gen #2	06/12/20 00:44:09	06/12/20 01:23:28	00:39:19
Gen #2	06/12/20 02:04:36	06/12/20 02:31:50	00:27:14
Gen #2	06/15/20 06:32:53	06/15/20 17:28:55	10:56:02
Gen #2	06/15/20 18:13:50	06/15/20 18:39:25	00:25:35
Gen #2	06/16/20 08:24:00	06/16/20 08:55:04	00:31:04
Gen #2	06/21/20 03:03:05	06/21/20 05:15:59	02:12:54
Gen #2	06/22/20 10:45:25	06/22/20 11:59:17	01:13:52
Gen #2	06/22/20 12:00:49	06/24/20 16:08:00	52:07:11
Gen #2	06/24/20 20:59:36	06/24/20 21:46:15	00:46:39
Gen #2	06/25/20 01:44:57	06/25/20 02:22:16	00:37:19
Gen #2	06/25/20 04:47:34	06/29/20 09:43:06	100:55:32
Gen #2	07/02/20 11:02:51	07/02/20 11:22:35	00:19:44
Gen #2	07/07/20 12:22:12	07/07/20 13:27:55	01:05:43
Gen #2	07/10/20 17:54:02	07/10/20 19:00:50	01:06:48
Gen #2	07/11/20 12:48:31	07/11/20 13:34:37	00:46:06
Gen #2	07/15/20 07:06:03	07/15/20 10:24:52	03:18:49



Gen	Start	End	Duration (hr:min:s)
Gen #2	07/15/20 13:51:57	07/15/20 15:34:02	01:42:05
Gen #2	07/15/20 15:39:13	07/15/20 15:53:27	00:14:14
Gen #2	07/15/20 18:06:08	07/15/20 19:10:16	01:04:08
Gen #2	07/16/20 08:01:52	07/16/20 08:32:47	00:30:55
Gen #2	07/17/20 07:43:27	07/17/20 08:31:59	00:48:32
Gen #2	07/17/20 09:55:39	07/17/20 10:29:45	00:34:06
Gen #2	07/17/20 10:48:28	07/17/20 11:03:08	00:14:40
Gen #2	07/18/20 22:43:23	07/19/20 01:36:36	02:53:13
Gen #2	07/19/20 02:26:03	07/21/20 05:54:32	51:28:29
Gen #2	07/30/20 03:49:10	07/30/20 04:36:52	00:47:42
Gen #2	07/30/20 09:42:00	07/30/20 13:38:16	03:56:16
Gen #2	07/31/20 08:05:25	07/31/20 09:39:38	01:34:13
Gen #2	07/31/20 13:25:47	07/31/20 13:38:15	00:12:28
Gen #2	08/03/20 09:39:16	08/03/20 11:24:22	01:45:06
Gen #2	08/06/20 06:58:49	08/06/20 07:49:59	00:51:10
Gen #2	08/12/20 05:11:26	08/12/20 13:20:46	08:09:20
Gen #2	08/20/20 04:18:03	08/20/20 11:15:51	06:57:48
Gen #2	08/24/20 11:25:17	08/24/20 12:15:25	00:50:08
Gen #2	08/24/20 12:26:00	08/24/20 12:35:38	00:09:38
Gen #2	09/10/20 06:45:43	09/10/20 09:24:48	02:39:05
Gen #2	09/14/20 09:44:37	09/15/20 13:22:23	27:37:46
Gen #2	09/16/20 02:59:17	09/16/20 18:34:56	15:35:39
Gen #2	09/16/20 19:38:23	09/17/20 05:22:33	09:44:10
Gen #2	09/17/20 06:08:44	09/17/20 06:28:01	00:19:17
Gen #2	09/17/20 06:56:14	09/17/20 07:14:24	00:18:10
Gen #2	09/17/20 12:54:14	09/17/20 13:29:34	00:35:20
Gen #2	09/18/20 23:25:34	09/18/20 23:58:18	00:32:44
Gen #2	09/23/20 06:56:23	09/23/20 07:13:45	00:17:22
Gen #2	09/25/20 03:49:38	09/25/20 04:32:44	00:43:06
Gen #2	09/25/20 04:43:29	09/25/20 05:00:29	00:17:00
Gen #2	09/29/20 14:30:18	09/29/20 16:06:00	01:35:42
Gen #2	09/29/20 16:14:40	09/29/20 16:28:22	00:13:42
Gen #2	10/10/20 23:40:14	10/12/20 14:51:33	39:11:19
Gen #2	10/13/20 16:44:30	10/13/20 19:34:11	02:49:41
Gen #2	10/13/20 20:06:10	10/13/20 20:48:14	00:42:04
Gen #2	10/15/20 14:51:32	10/15/20 15:40:21	00:48:49
Gen #2	10/18/20 08:10:49	10/18/20 09:54:33	01:43:44
Gen #2	10/18/20 14:28:23	10/18/20 16:22:28	01:54:05
Gen #2	10/23/20 08:37:12	10/23/20 15:56:10	07:18:58
Gen #2	10/24/20 16:56:11	10/25/20 09:10:42	16:14:31
Gen #2	10/25/20 11:57:27	10/25/20 12:31:09	00:33:42
Gen #2	10/25/20 14:49:48	10/25/20 15:22:04	00:32:16
Gen #2	11/04/20 19:55:09	11/07/20 12:42:05	64:46:56
Gen #2	11/08/20 17:49:10	11/11/20 12:09:55	66:20:45
Gen #2	11/12/20 06:46:46	11/12/20 08:49:28	02:02:42
Gen #2	11/12/20 10:35:27	11/12/20 11:07:05	00:31:38
Gen #2	11/12/20 14:51:58	11/12/20 16:59:29	02:07:31
Gen #2	11/24/20 20:31:00	11/24/20 21:37:32	01:06:32
Gen #2	12/04/20 14:30:10	12/04/20 14:52:53	00:22:43
Gen #2	12/04/20 15:32:42	12/04/20 18:31:54	02:59:12



Gen	Start	End	Duration (hr:min:s)
Gen #2	12/08/20 06:24:35	12/08/20 07:14:37	00:50:02
Gen #2	12/10/20 13:16:44	12/10/20 17:13:43	03:56:59
Gen #2	12/11/20 12:39:44	12/11/20 13:42:02	01:02:18
Gen #2	12/16/20 05:57:06	12/16/20 12:38:59	06:41:53
Gen #2	12/16/20 13:31:21	12/17/20 11:22:01	21:50:40
Gen #2	12/22/20 10:51:56	12/22/20 14:03:59	03:12:03
Gen #2	12/22/20 14:12:55	12/22/20 17:56:48	03:43:53
Gen #2	12/23/20 20:47:09	12/24/20 11:54:43	15:07:34
Gen #2	12/25/20 19:08:51	12/25/20 21:24:58	02:16:07
Gen #2	12/25/20 22:02:53	12/25/20 22:11:00	00:08:07
Gen #2	12/29/20 07:29:13	12/29/20 10:01:26	02:32:13

# ATTACHMENT 7

Monthly Solar Energy GenerationDocumentation - Holloman Atlas Solar Array - Holloman Air Force Base

# **Holloman Airforce Base (Holloman)**

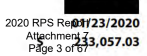
Source: EPE Owned Report

	RECs	Delivered	
	Acquired	Energy	Total
2020	kWh	kWh	\$
January	796,799	782,674	-
February	861,814	849,617	-
March	847,923	834,175	-
April	1,273,774	1,263,681	-
May	1,386,598	1,376,257	-
June	729,075	722,227	-
July	467,808	455,750	-
August	442,646	427,606	-
September	858,433	845,571	-
October	-	-	-
November	646,351	636,616	-
December	601,705	590,227	-
Total	8,912,926	8,784,401	-



Send Correspondence To: **CUSTOMER SERVICE** P.O. Box 982 El Paso, TX 79960 0982 TX (915) 543 5970 NM (575) 526 5555 www.epelectric.com

**Account Number Billing Date** Amount Due 02/24/2020











# OFFICE AD CONT OFF - 49 CES/CENPE

Account Summary		
Previous Balance	\$	410,491.40
Payments		(410,491.40)
Balance Forward		0.00
Current Billing Charges		233,057.03
Account Balance	\$	233,057.03

Service Address: Hafb Air Dev Ct HOLLOMAN AFB NM 88330

Customer Charge				\$ 220.00
Energy Charge - Transmission - Off Peak	5,022,148 kWh	@	\$0.00426	21,394.35
Fuel and Purchased Power Cost Adjustment - Trans	4,238,867 kWh	@	\$0.016138	68,406.84
Renewable Portfolio Standard Recovery	4,238,867 kWh	@	\$0.009128	38,692.38
Demand Charge	8,675 kW	@	\$11.71	101,584.25
Federal Tax Credit				(4,774.68)
Energy Charge - Solar PV:	789,696 kWh	@	\$0.08338	65,844.85
Solar PV Capacity Credit	4,522 kW	@	\$-12.82	(57,972.04)
Facility Lease Payment				(338.92)
				\$ 233,057.03

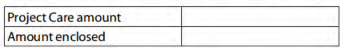


Amount Due 02/24/2020:

\$

233,057.03

Billing Date **Account Number**  01/23/2020







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OFFICE AD CONT OFF - 49 CES/CENPE TIM O'DONNELL- BASE ENERGY MANAGER 550 TABOSA AVE HOLLOMAN AFB NM 88330-8457



El Paso Electric P.O. Box 650801 Dallas, TX 75265-0801



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# Renewable Portfolio Standard Recovery

This Rider is established to recover Renewable Portfolio Standard (RPS) compliance costs.

#### **Metering Information**

Meter Number: 1105010968	Read Date: 01/20/2020		
On Peak kW	0		
Off Peak kW	8504		
On Peak kVar	0		
Off Peak kVar	3110		
On Peak kVa	0		
Off Peak kVa	9055		
Pulse kWh	4238867		
On Peak PF	1		
Off Peak PF	0.94		

Meter Number:	Read Date:
S3180330084	01/20/2020
On Peak kVar	0
Off Peak kVar	0
On Peak kVa	0
Off Peak kVa	4522
On Peak PF	1
Off Peak PF	1
On Peak kW	0
Off Peak kW	4522
On Peak kWh Gen	0
Off Peak kWh Gen	789696
On Peak kWh Delv	0
Off Peak kWh Delv	6415

#### Additional Information Used For Billing

Bill Determinants			
Pulse kWh	4,238,867		

2020 RPS Report Attachment 7 Page 4 of 67









#### OFFICE AD CONT OFF - 49 CES/CENPE

Account Summary		
Previous Balance	\$	233,057.03
Payments		(233,057.03)
Balance Forward		0.00
Current Billing Charges		221,473.17
Account Balance	\$	221,473.17

Service Address: Hafb Air Dev Ct HOLLOMAN AFR NM 88330

Customer Charge				\$ 220.00
Energy Charge - Transmission - Off Peak	4,902,757 kWh	@	\$0.00426	20,885.74
Fuel and Purchased Power Cost Adjustment - Trans	4,005,138 kWh	@	\$0.013425	53,768.98
Renewable Portfolio Standard Recovery	4,005,138 kWh	@	\$0.009128	36,558.90
Demand Charge	8,701 kW	@	\$11.71	101,888.71
Federal Tax Credit				(4,766.77)
Energy Charge - Solar PV:	903,312 kWh	@	\$0.08338	75,318.15
Solar PV Capacity Credit	4,841 kW	@	\$-12.82	(62,061.62)
Facility Lease Payment				(338.92)
TO THE RESERVE THE PARTY OF THE				\$ 221,473.17



Amount Due 03/24/2020: \$ 221,473.17

**Project Care amount** Amount enclosed

Billing Date **Account Number**  02/25/2020



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OFFICE AD CONT OFF - 49 CES/CENPE TIM O'DONNELL- BASE ENERGY MANAGER 550 TABOSA AVE HOLLOMAN AFB NM 88330-8457



El Paso Electric P.O. Box 650801 Dallas, TX 75265-0801

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# Renewable Portfolio Standard Recovery

This Rider is established to recover Renewable Portfolio Standard (RPS) compliance costs.

#### Metering Information

Meter Number: 1105010968	Read Date: 02/20/2020		
On Peak kW	0		
Off Peak kW	8158		
On Peak kVar	0		
Off Peak kVar	2765		
On Peak kVa	0		
Off Peak kVa	8614		
Pulse kWh	4005138		
On Peak PF	1		
Off Peak PF	0.95		

Meter Number: S3180330084	Read Date: 02/20/2020
On Peak kVar	0
Off Peak kVar	0
On Peak kVa	0
Off Peak kVa	4841
On Peak PF	1
Off Peak PF	1
On Peak kW	0
Off Peak kW	4841
On Peak kWh Gen	0
Off Peak kWh Gen	903312
On Peak kWh Delv	0
Off Peak kWh Delv	5693

# **Additional Information Used For Billing**

Bill Determinants			
Pulse kWh	4,005,138		

2020 RPS Report Attachment 7 Page 6 of 67

# **Account Number Billing Date** Amount Due 04/24/2020









# OFFICE AD CONT OFF - 49 CES/CENPE

Account Summary		
Previous Balance	\$	221,473.17
Payments		(221,473.17)
Balance Forward		0.00
Current Billing Charges		209,003.87
Account Balance	\$	209,003.87

Service Address: Hafb Air Dev Ct HOLLOMAN AFB NM 88330

Customer Charge				\$ 220.00
Energy Charge - Transmission - Off Peak	4,957,694 kWh	@	\$0.00426	21,119.78
Fuel and Purchased Power Cost Adjustment - Trans	4,118,171 kWh	@	\$0.010848	44,673.92
Renewable Portfolio Standard Recovery	4,118,171 kWh	@	\$0.009128	37,590.66
Demand Charge	8,575 kW	@	\$11.71	100,413.25
Federal Tax Credit				(4,718.66)
Energy Charge - Solar PV:	844,947 kWh	@	\$0.08338	70,451.68
Solar PV Capacity Credit	4,712 kW	@	\$-12.82	(60,407.84)
Facility Lease Payment				(338.92)
				\$ 209,003.87



Amount Due 04/24/2020:

209,003.87

Billing Date **Account Number**  03/26/2020

Project Care amount	
Amount enclosed	4

\$



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OFFICE AD CONT OFF - 49 CES/CENPE TIM O'DONNELL- BASE ENERGY MANAGER 550 TABOSA AVE HOLLOMAN AFB NM 88330-8457



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# Renewable Portfolio Standard Recovery

This Rider is established to recover Renewable Portfolio Standard (RPS) compliance costs.

#### Metering Information

Meter Number:	Read Date:
1105010968	03/23/2020
On Peak kW	0
Off Peak kW	8158
On Peak kVar	0
Off Peak kVar	3110
On Peak kVa	0
Off Peak kVa	8731
Pulse kWh	4118171
On Peak PF	1
Off Peak PF	0.93

Meter Number: S3180330084	Read Date: 03/23/2020
On Peak kVar	0
Off Peak kVar	0
On Peak kVa	0
Off Peak kVa	4712
On Peak PF	. 1
Off Peak PF	1
On Peak kW	0
Off Peak kW	4712
On Peak kWh Gen	0
Off Peak kWh Gen	844947
On Peak kWh Delv	0
Off Peak kWh Delv	5424

# **Additional Information Used For Billing**

Bill Det	terminants
Pulse kWh	4,118,171

2020 RPS Report Attachment 7 Page 8 of 67



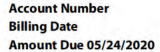
Send Correspondence To: CUSTOMER SERVICE P.O. Box 982 El Paso, TX 79960 0982 TX (915) 543 5970 NM (575) 526 5555 www.epelectric.com

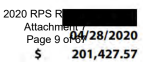












# OFFICE AD CONT OFF - 49 CES/CENPE

Account Summary	
Previous Balance	\$ 209,003.87
Payments	(209,003.87)
Balance Forward	0.00
Current Billing Charges	201,427.57
Account Balance	\$ 201,427.57

Service Address: Hafb Air Dev Ct HOLLOMAN AFR NM 88330

Customer Charge				\$	220.00
Energy Charge - Transmission - Off Peak	4,401,940 kWh	@	\$0.00426		18,752.26
Fuel and Purchased Power Cost Adjustment - Trans	3,276,658 kWh	@	\$0.009982		32,707.60
Renewable Portfolio Standard Recovery	3,276,658 kWh	@	\$0.009128		29,909.33
Demand Charge	8,008 kW	@	\$11.71		93,773.68
Federal Tax Credit					(4,369.58)
Energy Charge - Solar PV:	1,129,846 kWh	@	\$0.08338		94,206.56
Solar PV Capacity Credit	4,948 kW	@	\$-12.82		(63,433.36)
Facility Lease Payment				_	(338.92)
				5	201,427.57

Keep This Portion For Your Records Return This Portion With Your Payment



Amount Due 05/24/2020: \$ 201,427.57

**Project Care amount** Amount enclosed

Billing Date Account Number

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04/28/2020

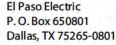


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OFFICE AD CONT OFF - 49 CES/CENPE TIM O'DONNELL- BASE ENERGY MANAGER 550 TABOSA AVE HOLLOMAN AFB NM 88330-8457



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# Renewable Portfolio Standard Recovery

This Rider is established to recover Renewable Portfolio Standard (RPS) compliance costs.

#### Metering Information

Meter Number: 1105010968	Read Date: 04/22/2020		
On Peak kW	0		
Off Peak kW	7949		
On Peak kVar	0		
Off Peak kVar	3456		
On Peak kVa	0		
Off Peak kVa	8668		
Pulse kWh	3276658		
On Peak PF	1		
Off Peak PF	0.92		

Meter Number: S3180330084	Read Date: 04/22/2020
On Peak kVar	0
Off Peak kVar	0
On Peak kVa	0
Off Peak kVa	4948
On Peak PF	1
Off Peak PF	1
On Peak kW	0
Off Peak kW	4948
On Peak kWh Gen	0
Off Peak kWh Gen	1129846
On Peak kWh Delv	0
Off Peak kWh Delv	4564

# Additional Information Used For Billing

Bill Det	erminants
Pulse kWh	3,276,658

2020 RPS Report Attachment 7 Page 10 of 67

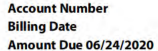


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2020 RPS R Attachm Page 11 o 25/22/2020 \$ 232,349.99

# OFFICE AD CONT OFF 49 CES CENPE

Account Summary	
Previous Balance	\$ 201,427.57
Payments	(201,427.57)
Balance Forward	0.00
Current Billing Charges	232,349.99
Account Balance	\$ 232,349.99

Service Address: Hafb Air Dev Ct HOLLOMAN AFR NM 88330

Customer Charge				\$	220.00
Energy Charge - Transmission - Off Peak	4,939,996 kWh	@	\$0.00426		21,044.38
Fuel and Purchased Power Cost Adjustment - Trans	3,632,493 kWh	@	\$0.00209		7,591.91
Renewable Portfolio Standard Recovery	3,632,493 kWh	@	\$0.009128		33,157.40
Demand Charge	11,107 kW	@	\$11.71		130,062.97
Federal Tax Credit					(5,864.84
Energy Charge - Solar PV:	1,311,422 kWh	@	\$0.08338		109,346.3
Solar PV Capacity Credit	4,904 kW	@	\$-12.82		(62,869.28
Facility Lease Payment					(338.92
				5	232,349.9

Keep This Portion For Your Records Return This Portion With Your Payment



Amount Due 06/24/2020: \$ 232,349.99

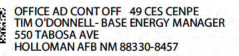
**Project Care amount** Amount enclosed

**Billing Date Account Number**  05/22/2020



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# **Energy Efficiency Programs**

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# Renewable Portfolio Standard Recovery

This Rider is established to recover Renewable Portfolio Standard (RPS) compliance costs.

#### Metering Information

Meter Number: 1105010968	Read Date: 05/20/2020	
On Peak kW	0	
Off Peak kW	8986	
On Peak kVar	0	
Off Peak kVar	3974	
On Peak kVa	0	
Off Peak kVa	9825	
Pulse kWh	3632493	
On Peak PF	1	
Off Peak PF	0.92	

Meter Number: 53180330084	Read Date: 05/20/2020
On Peak kVar	0
Off Peak kVar	0
On Peak kVa	0
Off Peak kVa	4904
On Peak PF	1
Off Peak PF	1
On Peak kW	0
Off Peak kW	4904
On Peak kWh Gen	0
Off Peak kWh Gen	1311422
On Peak kWh Delv	0
Off Peak kWh Delv	3919

# **Additional Information Used For Billing**

Bill Determinants		
Pulse kWh	3,632,493	

2020 RPS Report Attachment 7 Page 12 of 67

# **Account Number Billing Date** Amount Due 07/24/2020









# OFFICE AD CONT OFF 49 CES CENPE

Account Summary	
Previous Balance	\$ 232,349.99
Payments	(232,349.99)
Balance Forward	0.00
Current Billing Charges	452,662.90
Account Balance	\$ 452,662.90

Service Address: Hafb Air Dev Ct HOLLOMAN AFB NM 88330

New Mexico - Military Research and Development - Holloman AFB 05/21/2020 - 06/22/2020 Customer Charge 220.00 Energy Charge - Transmission - On Peak 976.677 kWh @ \$0.08746 85,420,17 Energy Charge - Transmission - Off Peak 5,548,268 kWh @ \$0.00426 23,635.62 37,430.75 Fuel and Purchased Power Cost Adjustment 5,534,637 kWh \$0.006763 - Trans Renewable Portfolio Standard Recovery 5,534,637 kWh @ \$0.009128 50,520.17 **Demand Charge** 12,449 kW @ \$19.57 243,626.93 Federal Tax Credit (13,677.10)\$0.08338 Energy Charge - Solar PV: 993,781 kWh @ 82,861.46 Solar PV Capacity Credit 4,449 kW \$-12.82 (57,036.18)**Facility Lease Payment** (338.92)452,662.90

Behind on your bill due to COVID-19? We're here to help; call us to discuss options.

Keep This Portion For Your Records Return This Portion With Your Payment



Amount Due 07/24/2020: \$ 452,662.90

**Project Care amount** Amount enclosed

Billing Date **Account Number** 

06/26/2020



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OFFICE AD CONT OFF 49 CES CENPE TIM O'DONNELL- BASE ENERGY MANAGER 550 TABOSA AVE HOLLOMAN AFB NM 88330-8457



El Paso Electric P.O. Box 650801 Dallas, TX 75265-0801

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# Renewable Portfolio Standard Recovery

This Rider is established to recover Renewable Portfolio Standard (RPS) compliance costs.

#### Metering Information

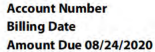
Meter Number: 1105010968	Read Date: 06/22/2020
On Peak kW	11960
Off Peak kW	10923
On Peak kVar	5530
Off Peak kVar	5184
On Peak kVa	13176
Off Peak kVa	12091
Pulse kWh	5534637
On Peak PF	0.91
Off Peak PF	0.9

Meter Number: S3180330084	Read Date: 06/22/2020	
On Peak kVar	0	
Off Peak kVar	0	
On Peak kVa	3563	
Off Peak kVa	4449	
On Peak PF	1	
Off Peak PF	1	
On Pulse kWh Gen	180561	
Off Pulse kWh Gen	813220	
On Pulse kWh Delv	2	
Off Pulse kWh Delv	3471	

# Additional Information Used For Billing

Bill Det	erminants
Pulse kWh	5,534,637

2020 RPS Report Attachment 7 Page 14 of 67











#### OFFICE AD CONT OFF 49 CES CENPE

Account Summary	
Previous Balance	\$ 452,662.90
Payments	(452,662.90)
Balance Forward	0.00
Current Billing Charges	642,494.67
Account Balance	\$ 642,494.67

Service Address: Hafb Air Dev Ct HOLLOMAN AFB NM 88330

New Mexico - Military Research and Development - Holloman AFB 06/23/2020 - 07/22/202 Customer Charge 220.00 Energy Charge - Transmission - On Peak 1,540,331 kWh \$0.08746 134,717,35 Energy Charge - Transmission - Off Peak 5,132,912 kWh \$0.00426 21,866.21 **Total Energy Charges** 156,583.56 Demand Charge - Transmission 13,844 kW \$19.57 270,927.08 Federal Tax Credit (16,577.13)Fuel and Purchased Power Cost Adj -6.128.976 kWh \$0.028509 174,730.98 Transmission Renewable Portfolio Standard Recovery \$0.009128 55,945.29 6,128,976 kWh @ Energy Charge - Solar PV \$0.08338 45,643.05 547,410 kWh @ Solar PV Capacity Credit 3,482 kW \$-12.82 (44,639.24)(338.92)**Facility Lease Payment** 642,494.67

Behind on your bill due to COVID-19? We're here to help; call us to discuss options.

Keep This Portion For Your Records Return This Portion With Your Payment



Amount Due 08/24/2020: \$ 642,494.67

**Project Care amount** Amount enclosed

Billing Date **Account Number**  07/28/2020



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OFFICE AD CONT OFF 49 CES CENPE TIM O'DONNELL- BASE ENERGY MANAGER 550 TABOSA AVE HOLLOMAN AFB NM 88330-8457

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# **Energy Efficiency Programs**

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# Renewable Portfolio Standard Recovery

This Rider is established to recover Renewable Portfolio Standard (RPS) compliance costs.

#### Metering Information

Meter Number: 1105010968	Read Date: 07/22/2020	
On Peak kW	12651	
Off Peak kW	11960	
On Peak kVar	6048	
Off Peak kVar	5702	
On Peak kVa	14023	
Off Peak kVa	13250	
Pulse kWh	6128976	
On Peak PF	0.9	
Off Peak PF	0.9	

Meter Number:	Read Date:
S3180330084	07/22/2020
On Peak kVar	0
Off Peak kVar	0
On Peak kVa	3467
Off Peak kVa	3482
On Peak PF	1
Off Peak PF	1
On Pulse kWh Gen	227032
Off Pulse kWh Gen	320378
On Pulse kWh Delv	0
Off Pulse kWh Delv	3143

# Additional Information Used For Billing

Bill Determinants		
Pulse kWh	6,128,976	

2020 RPS Report Attachment 7 Page 16 of 67

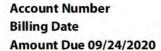


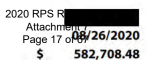
Send Correspondence To: CUSTOMER SERVICE P.O. Box 982 El Paso, TX 79960 0982 TX (915) 543 5970 NM (575) 526 5555 www.epelectric.com











# OFFICE AD CONT OFF 49 CES CENPE

Account Summary	
Previous Balance	\$ 642,494.67
Payments	(642,494.67)
Balance Forward	0.00
Current Billing Charges	582,708.48
Account Balance	\$ 582,708.48

Service Address: Hafb Air Dev Ct HOLLOMAN AFB NM 88330

Customer Charge				\$	220.00
Energy Charge - Transmission - On Peak	1,455,885 kWh	@	\$0.08746	127,331.70	
Energy Charge - Transmission - Off Peak	4,915,020 kWh	@	\$0.00426	20,937.99	
Total Energy Charges				14	8,269.69
Demand Charge - Transmission	12,962 kW	@	\$19.57	25	3,666.34
Federal Tax Credit				(15	5,585.96)
Fuel and Purchased Power Cost Adj -	5,958,411 kWh	•	\$0.023481	13	9,909.45
Transmission		@			
Renewable Portfolio Standard Recovery	5,958,411 kWh	@	\$0.009128	5	4,388.38
Energy Charge - Solar PV	416,278 kWh	@	\$0.08338	3	4,709.26
Solar PV Capacity Credit	2,068 kW	@	\$-12.82	(26	5,511.76)
Merger Rate Credit	5,958,411 kWh	@	\$-0.00101	(6	5,018.00)
Facility Lease Payment					(338.92)
				\$ 58	2,708.48

Keep This Portion For Your Records Return This Portion With Your Payment



Amount Due 09/24/2020: \$ 582,708.48

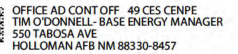
Billing Date **Account Number**  08/26/2020

Project Care amount	
Amount enclosed	



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# Renewable Portfolio Standard Recovery

This Rider is established to recover Renewable Portfolio Standard (RPS) compliance costs.

#### Metering Information

Meter Number: 1105010968	Read Date: 08/20/2020		
On Peak kW	11787		
Off Peak kW	10923		
On Peak kVar	5702		
Off Peak kVar	5530		
On Peak kVa	13094		
Off Peak kVa	12243		
Pulse kWh	5958411		
On Peak PF	0.9		
Off Peak PF	0.89		

Meter Number: S3180330084	Read Date: 08/20/2020		
On Peak kVar	0		
Off Peak kVar	0		
On Peak kVa	2068		
Off Peak kVa	1992		
On Peak PF	1		
Off Peak PF	1		
On Pulse kWh Gen	183677		
Off Pulse kWh Gen	232601		
On Pulse kWh Delv	3		
Off Pulse kWh Delv	3781		

# Additional Information Used For Billing

Bill Dete	erminants
Pulse kWh	5,958,411

2020 RPS Report Attachment 7 Page 18 of 67

# **Account Number Billing Date** Amount Due 10/24/2020







#### OFFICE AD CONT OFF 49 CES CENPE

Account Summary	
Previous Balance	\$ 582,708.48
Payments	(582,708.48)
Balance Forward	0.00
Current Billing Charges	476,888.59
Account Balance	\$ 476,888.59

Service Address: Hafh Air Dev Ct HOLLOMAN AFR NM 88330

Behind on your bill? Call us today! We're here to help.

New Mexico - Military Research and	Development - H	lollor	man AFB 08/2	1/2020 - 09/2	2/202
Customer Charge				\$	220.00
Energy Charge - Transmission - On Peak	1,383,626 kWh	@	\$0.08746	121,011.93	
Energy Charge - Transmission - Off Peak	5,062,455 kWh	@	\$0.00426	21,566.06	
Total Energy Charges				14	12,577.99
Demand Charge - Transmission	12,420 kW	@	\$19.57	24	13,059.40
Federal Tax Credit				(1	4,954.29)
Fuel and Purchased Power Cost Adj -	5,783,563 kWh	<u> </u>	\$0.011188	(	54,706.50
Transmission		@			
Renewable Portfolio Standard Recovery	5,783,563 kWh	@	\$0.009128	1	52,792.36
Energy Charge - Solar PV	667,754 kWh	@	\$0.08338	1	55,677.33
Solar PV Capacity Credit	4,759 kW	@	\$-12.82	(6	1,010.38)
Merger Rate Credit	5,783,563 kWh	@	\$-0.00101	(	5,841.40)
Facility Lease Payment					(338.92)
				\$ 4:	76,888.59

**Keep This Portion For Your Records** Return This Portion With Your Payment



Amount Due 10/24/2020: \$ 476,888.59

**Project Care amount** Amount enclosed

**Billing Date Account Number**  09/25/2020



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OFFICE AD CONT OFF 49 CES CENPE TIM O'DONNELL- BASE ENERGY MANAGER 550 TABOSA AVE **HOLLOMAN AFB NM 88330-8457** 

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# Renewable Portfolio Standard Recovery

This Rider is established to recover Renewable Portfolio Standard (RPS) compliance costs.

#### Metering Information

Meter Number: 1105010968	Read Date: 09/22/2020		
On Peak kW	10923		
Off Peak kW	10232		
On Peak kVar	5530		
Off Peak kVar	5184		
On Peak kVa	12243		
Off Peak kVa	11470		
Pulse kWh	5783563		
On Peak PF	0.89		
Off Peak PF	0.89		

Meter Number:	Read Date:
S3180330084	09/22/2020
On Peak kVar	0
Off Peak kVar	0
On Peak kVa	4759
Off Peak kVa	4685
On Peak PF	1
Off Peak PF	1
On Pulse kWh Gen	274185
Off Pulse kWh Gen	393569
On Pulse kWh Delv	2
Off Pulse kWh Delv	5234

# Additional Information Used For Billing

Bill Determinants			
Pulse kWh	5,783,563		

2020 RPS Report Attachment 7 Page 20 of 67



Send Correspondence To: **CUSTOMER SERVICE** P. O. Box 982 El Paso, TX 79960 0982 TX (915) 543 5970 NM (575) 526 5555











2020 RPS R Attachm Page 21 of 61/16/2020 \$ 385,642.70 \$ (90,413.90)\$

295,228.80

#### OFFICE AD CONT OFF 49 CES CENPE

Account Summary	
Previous Balance	\$ 862,531.29
Payments	(476,888.59)
Balance Forward	385,642.70
Bill Corrections	(385,642.70)
Current Billing Charges	295,228.80
Account Balance	\$ 295,228.80

#### Service Address: Hafb Air Dev Ct HOLLOMAN AFB NM 88330

New Mexico - Military Research and	Development - H	lollor	man AFB 09/2	23/2020 - 10/	21/202
Customer Charge	•			\$	220.00
Energy Charge - Transmission - On Peak	391,170 kWh	@	\$0.08746	34,211.73	
Energy Charge - Transmission - Off Peak	4,540,027 kWh	@	\$0.00426	19,340.52	
Total Energy Charges					53,552.25
Demand Charge - Transmission	10,549 kW	@	\$11.71	1	23,528.79
Federal Tax Credit					(6,871.48)
Fuel and Purchased Power Cost Adj -	4,523,583 kWh	_	\$0.025783	1	16,631.54
Transmission		@			
Renewable Portfolio Standard Recovery	4,523,583 kWh	@	\$0.009128		41,291.27
Energy Charge - Solar PV	409,151 kWh	@	\$0.08338		34,115.01
Solar PV Capacity Credit	4,862 kW	@	\$-12.82	(6	52,330.84)
Merger Rate Credit	4,523,583 kWh	@	\$-0.00101		(4,568.82)
Facility Lease Payment					(338.92)
				\$ 2	95,228.80

# **Corrected bill**

Behind on your bill? Call us today! We're here to help.

**Keep This Portion For Your Records** Return This Portion With Your Payment



Previous Balance	\$ 385,642.70	Billing Date	11/16/2020
Amount Due 12/24/2020:	\$ (90,413.90)	Account Number	
Total Amount Due:	\$ 295,228.80		

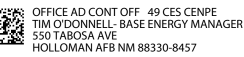
Project Care amount	
Amount enclosed	



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# Renewable Portfolio Standard Recovery

This Rider is established to recover Renewable Portfolio Standard (RPS) compliance costs.

#### Metering Information

Meter Number: 1105010968	Read Date: 10/21/2020
On Peak kW	6776
Off Peak kW	10232
On Peak kVar	4147
Off Peak kVar	4838
On Peak kVa	7944
Off Peak kVa	11318
Pulse kWh	4523583
On Peak PF	0.85
Off Peak PF	0.9

Meter Number:	Read Date:
S3180330084	10/21/2020
On Peak kVar	0
Off Peak kVar	0
On Peak kVa	4862
Off Peak kVa	4634
On Peak PF	1
Off Peak PF	1
On Peak Pulse Delv	178117
Off Peak Pulse Delv	231034
On Peak Pulse Recv	0
Off Peak Pulse Recv	1537

#### Additional Information Used For Billing

Bill Determinants		
Pulse kWh	4,523,583	

2020 RPS Report Attachment 7 Page 22 of 67

# **Account Number Billing Date** Amount Due 12/24/2020







#### OFFICE AD CONT OFF 49 CES CENPE

Account Summary	
Previous Balance	\$ 295,228.80
Payments	(385,642.70)
Balance Forward	(90,413.90)
Current Billing Charges	136,035.26
Account Balance	\$ 45,621.36

New Mexico - Military Research and Development - Holloman AFB 10/22/2020 - 11/19/202

Service Address: Hafb Air Dev Ct HOLLOMAN AFB NM 88330

Energy Charge - Transmission - Off Peak 4,313,170 kWh \$0.00426 18,374.10 **Total Energy Charges** Behind on your bill? Call us **Demand Charge - Transmission** 9,368 kW \$11.71 today! We're here to help. Federal Tax Credit Fuel and Purchased Power Cost Adj -3,949,907 kWh \$-0.001903 Transmission

Renewable Portfolio Standard Recovery 3,949,907 kWh \$0.009128 36,054.75 (a) \$0.08338 30,515,41 **Energy Charge - Solar PV** 365,980 kWh (a) Solar PV Capacity Credit \$-12.82 3,277 kW @ (42,011.14)Merger Rate Credit 3,949,907 kWh \$-0.00101 (3,989.41)**Facility Lease Payment** (338.92)

\$ 136,035.26

220.00

18,374.10

109,699.28

(4,972.14)

(7,516.67)

**Keep This Portion For Your Records** Return This Portion With Your Payment



Billing Date 11/24/2020 Amount Due 12/24/2020: 45,621.36 **Account Number** 

Project Care amount	
Amount enclosed	

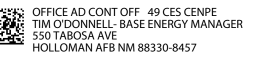
**Customer Charge** 



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# Renewable Portfolio Standard Recovery

This Rider is established to recover Renewable Portfolio Standard (RPS) compliance costs.

#### Metering Information

Meter Number: 1105010968	Read Date: 11/19/2020	
On Peak kW	0	
Off Peak kW	9368	
On Peak kVar	0	
Off Peak kVar	4147	
On Peak kVa	0	
Off Peak kVa	10245	
Pulse kWh	3949907	
On Peak PF	1	
Off Peak PF	0.91	

Meter Number: S3180330084	Read Date: 11/19/2020
On Peak kVar	0
Off Peak kVar	0
On Peak kVa	0
Off Peak kVa	3277
On Peak PF	1
Off Peak PF	1
On Peak Pulse Delv	0
Off Peak Pulse Delv	365980
On Peak Pulse Recv	0
Off Peak Pulse Recv	2717

2020 RPS Report Attachment 7 Page 24 of 67

# **Additional Information Used For Billing**

Bill Det	erminants
Pulse kWh	3,949,907







#### OFFICE AD CONT OFF 49 CES CENPE

Account Summary		
Previous Balance	\$	45,621.36
Payments		(45,621.36)
Balance Forward		0.00
Current Billing Charges		171,657.75
Account Balance	\$	171,657.75

Service Address: Hafb Air Dev Ct HOLLOMAN AFB NM 88330

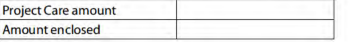
New Mexico - Military Research and Development - Holloman AFB 11/20/2020 - 12/21/2020 **Customer Charge** Energy Charge - Transmission - Off Peak 4,724,580 kWh \$0.00426 20,126,71 **Total Energy Charges** 20,126.71 Demand Charge - Transmission 8,098 kW \$11.71 94,827.58 Federal Tax Credit (4,463.69)Fuel and Purchased Power Cost Adj -4,082,819 kWh \$0.003785 15,453.47 Transmission 4,082,819 kWh Renewable Portfolio Standard Recovery \$0.009128 37,267.97 @ Energy Charge - Solar PV \$0.08338 54,007.14 647,723 kWh @ Solar PV Capacity Credit \$-12.82 3,223 kW @ (41,318.86)Merger Rate Credit 4,082,819 kWh \$-0.00101 (4,123.65)**Facility Lease Payment** (338.92)\$ 171,657.75

Donate to Project Care to help members of our community experiencing financial emergencies. EPE matches these donations dollar-for-dollar. Add donation amount to your stub or call us.

Keep This Portion For Your Records Return This Portion With Your Payment



Amount Due 01/24/2021: \$ 171,657.75 Billing Date **Account Number**  12/24/2020





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El Paso Electric

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OFFICE AD CONT OFF 49 CES CENPE TIM O'DONNELL-BASE ENERGY MANAGER 550 TABOSA AVE HOLLOMAN AFB NM 88330-8457

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El Paso Electric (EPE) is dedicated to providing quality, reliable service to you, our valued customer. This booklet is presented as a summary of your rights as a customer and other useful information regarding your service with EPE. Please visit the EPE website at www.epelectric.com to access the "Your Rights as a Customer" booklet.

# **Energy Efficiency Programs**

Energy Efficiency programs are designed to result in cost savings and benefit the environment. For every \$1.00 spent on these programs, customers typically save nearly double that amount over time on the cost of providing electricity, and program participants will save even more. Learn more about these programs and rebates that may be available to you at www.epelectric.com.

# Renewable Portfolio Standard Recovery

This Rider is established to recover Renewable Portfolio Standard (RPS) compliance costs.

#### Metering Information

Meter Number:	Read Date:
1105010968	12/21/2020
On Peak kW	0
Off Peak kW	7640
On Peak kVar	0
Off Peak kVar	2592
On Peak kVa	0
Off Peak kVa	8068
Pulse kWh	4082819
On Peak PF	1
Off Peak PF	0.95

Meter Number: S3180330084	Read Date: 12/21/2020
On Peak kVar	0
Off Peak kVar	0
On Peak kVa	0
Off Peak kVa	3223
On Peak PF	1
Off Peak PF	1
On Peak kW	0
Off Peak kW	3223
On Pulse kWh Gen	0
Off Pulse kWh Gen	647723
On Pulse kWh Delv	0
Off Pulse kWh Delv	5962

#### Additional Information Used For Billing

Bill Deter	rminants
Pulse kWh	4,082,819

2020 RPS Report Attachment 7 Page 26 of 67

# Green, Royce B

WREGIS ADMIN <wregisadmin@wecc.biz> Thursday, December 13, 2018 9:11 AM From:

Sent: To:

**Subject:** ü

WREGIS ADMIN Green, Royce B

RE: Registration for WREGIS GU ID W7202

Good morning Brad,

This unit has been approved.

Kind regards,

Mary J. Frantz

Senior Program Analyst, WREGIS

801-883-6869

888-225-4213

www.wecc.biz

www.wregis.org

155 North 400 West, Suite 200 WESTERN ELECTRICITY COORDINATING COUNCIL Saft Lake City, Utah 84103-1114

From: Green, Royce B [mailto:brad.green@epelectric.com]

Sent: Wednesday, December 5, 2018 10:23 AM To: WREGIS ADMIN <wregisadmin@wecc.biz>

Cc: Frantz, Mary <mfrantz@wecc.biz>

Subject: RE: Registration for WREGIS GU ID W7202

Chloe, thank you!

**Brad Green** 

Manager - Asset Optimization Renewables Development

El Paso Electric Company
Bus: (915) 521-4475
Cell: (915) 526-3978
Fax: (915) 521-4656
e-mail: brad.green@epelectric.com

From: WREGIS ADMIN < wregisadmin@wecc.biz>

Sent: Wednesday, December 05, 2018 9:41 AM

To: Green, Royce B < <u>brad.green@epelectric.com</u>> Cc: WREGIS ADMIN < <u>wregisadmin@wecc.biz</u>>; Frantz, Mary < <u>mfrantz@wecc.biz</u>>

Subject: RE: Registration for WREGIS GU ID W7202

Brad,

I believe we have enough documentation and information to move forward. Unit W7202 has been moved to the approval queue. Mary Frantz will be in touch, should we require any additional information.

Kind Regards,

Chloé Hansen Associate Analyst, WREGIS 801-883-6898 888-225-4213

www.wregis.org

www.wecc.biz

WECC

WESTERN ELECTRICITY COORDINATING COUNCIL 155 North 400 West, Suite 200 5alt Lake City, Utah 84103-1114

From: Green, Royce B [mailto:brad.green@epelectric.com]

Sent: Friday, November 30, 2018 4:02 PM To: WREGIS ADMIN < wregisadmin@wecc.biz>

Cc: Green, Royce B < brad.green@epelectric.com>

Subject: Registration for WREGIS GU ID W7202

Chloe, hopefully you have all the files now. I had to still zip the "as built" stamped engineering drawings and the size went from 20 MB to 16 MB and I hope you got it. I did not receive a notification that it did not go. Please let me know. Thanks for your help.

Hopefully you now have everything as below:

Section 3.1 - WREGIS Acknowledgement of Station Service

Section 3.1 (a):

EIA 860 for most recent year ... ;=

Utility Interconnection Agreement (Please see attached "as built" stamped engineering drawings as per previous discussions with WREGIS, there is no Interconnection Agreement – See attached e-mail communication with Marshelle Butler back in June 2018)

Manufacturer's Specifications i ≥

Revenue Meter ID – 3180330084 (see pic attached) >

Purchase Power Agreement – see copy of Holloman Contract for Service between EPE and Holloman – see Exhibit B Special Rate Contract page 33 of 53 – see attached e-mail communication with Marshelle Butler back in June 2018)

Rights to environmental attributes – see copy of CCN Final Order and Recommended Decision (page 21 under Decretal Paragraph A. (6). Ę,

Notification of Commercial Operation (i.e. Substantial Completion Certificate) Ϋ́.



Brad Green, PMP | El Paso Electric Company P.O. Box 982 | El Paso, Texas 79960 Manager - Asset Optimization

13th Floor - Stanton Tower, Loc 135

T: (915) 521-4475 | C: (915) 526-3978 | Fax: (915) 521-4656

brad green@epelectric.com

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# BEFORE THE NEW MEXICO PUBLIC REGULATION COMMISSION

IN THE MATTER OF EL PASO ELECTRIC COMPANY'S APPLICATION FOR A CERTIFICATE OF PUBLIC CONVENIENCE AND NECESSITY FOR A 5MW SOLAR POWER GENERATION PROJECT AT HOLLOMAN AIR FORCE BASE

Case No. 15-00185-UT

# FINAL ORDER ADOPTING RECOMMENDED DECISION WITH MODIFICATION

THIS MATTER comes before the New Mexico Public Regulation Commission (the "Commission") upon the September 30, 2015 Recommended Decision issued by Hearing Examiner Carolyn Glick on the Application of El Paso Electric Company ("EPE") for a Certificate of Public Convenience and Necessity ("CCN") for a 5MW Solar Generation Project at Holloman Air Force Base in Otero County, New Mexico (Project) in accordance with NMSA 1978, Sections 62-9-1 and 62-9-6. Having considered the pleadings, testimony and the Recommended Decision and being otherwise duly informed in the premises,

#### THE COMMISSION FINDS AND CONCLUDES:

- 1. The Commission has jurisdiction over the parties and the subject matter of this case.
- 2. No exceptions to the Recommended Decision have been filed by any of the parties to this proceeding.
- 3. The Recommended Decision, including the Statement of the Case, Discussion, Findings of Fact and Conclusions of Law, and Decretal Paragraphs recommended by the Hearing Examiner, is well taken and should be ADOPTED, APPROVED, and ACCEPTED as the Order

of the Commission with the exception of Decretal Paragraph A(2). The Commission notes that because decretal paragraphs A(2) and B overlap, but potentially conflict, paragraph A(2) should be removed. Because Paragraph B is broader and affords ratepayers greater protection from potential unrecovered costs of the Project, it should control.

# IT IS THEREFORE ORDERED:

A. The Recommended Decision, including the Statement of the Case, Discussion, Findings of Fact and Conclusions of Law, and Decretal Paragraphs recommended by the Hearing Examiner, as modified by the removal of paragraph A(2), is well taken and should be ADOPTED, APPROVED, and ACCEPTED in its entirety as the Order of the Commission.

- B. This Order is effective immediately.
- C. Copies of this Order shall be provided to all persons listed on the attached Certificate of Service, via e-mail to those whose e-mail addresses are known, and otherwise via regular mail.
  - D. This Docket is closed.

Case No. 15-00185-UT Final Order Adopting Recommended Decision With Modification Page 2 of 3 ISSUED under the Seal of the Commission at Santa Fe, New Mexico this 7<sup>th</sup> day of October, 2015.

# NEW MEXICO PUBLIC REGULATION COMMISSION

KAREN L. MONTOYA, CHAIR

LYNDA LOVEJOY, VICE CHAIR

VALÉRIE ESPINOZA, COMMISSIONER

PATRICK H. LYONS, COMMISSIONER

SANDY JONES, COMMISSIONER

Case No. 15-00185-UT Final Order Adopting Recommended Decision With Modification Page 3 of 3

# BEFORE THE NEW MEXICO PUBLIC REGULATION COMMISSION

IN THE MATTER	ROF EL PASO ELECTRIC	)	
COMPANY'S AP	PLICATION FOR A	)	
<b>CERTIFICATE O</b>	F PUBLIC CONVENIENCE	):	Case No. 15-00185-UT
AND NECESSITY	FOR A 5MW SOLAR	)	en de mare e l'anneau de maria de mare de mare en de mare e l'anneau de maria de maria de maria de de maria de
POWER GENERA	ATION PROJECT AT	)	
HOLLOMAN AIR	R FORCE BASE	)	
		)	
EL PASO ELECT	RIC COMPANY,	)	
	Applicant	)	
		)	

# **CERTIFICATE OF SERVICE**

I HEREBY CERTIFY that a true and correct copy of the foregoing Final Order Adopting Recommended Decision With Modification, issued on October 7, 2015, was sent on October 8, 2015, as indicated below, to the following:

# Via Email:

Randall Childress	randy@childresslaw.com;
Mariah Medley	Mariah.medley@epelectric.com;
Charles Noble	Noble ccae@gmail.com;
Cydney Beadles-PRC	Cydney.beadles@state.nm.us;
Elisha Leyba-Tercero-PRC	Elisha.Leyba-Tercero@state.nm.us;
Bruno Carrara-PRC	Bruno.carrara@state.nm.us;
David Ault-PRC	David.Ault@state.nm.us;
Lorenzo Nieto	Lorenzo.nieto@epelectric.com;
Megan O'Reilly	arcresearchandanalysis@gmail.com;
Don Hancock	sricdon@earthlink.net;
David Van Winkle	david@yw77.com;
Ramona Blaber	Ramona.blaber@sierraclub.org;
Nann Winter	nwinter@stelznerlaw.com;
Dahl Harris	dahlharris@hotmail.com;
Tom Figart	tomf@donaanacounty.org;
Carolyn Glick-PRC	Carolyn.glick@state.nm.us;

# Charles Gunter

# Charles.gunter@state.nm.us;

# Via U.S. Mail to:

Randall W. Childress	Mariah Medley, Regulatory Case Mgr	Charles Noble, Esq.
300 Galisteo St, Ste 205	El Paso Electric Company	Attorney for CCAE
Santa Fe, NM 87501	100 N. Stanton	409 E. Palace Ave, Unit 2
	El Paso, TX 79901	Santa Fe, NM 87501

Nann Winter	Tom Figart	Dahl Harris
P.O. Box 528	P.O. Box 2528	2753 Herradura Road
Albuquerque, NM 87103	Las Cruces, NM 88004	Santa Fe, NM 87505

# Via Hand Delivery To:

David Ault, Economist	Bruno Carrara, Bureau Chief	Cydney Beadles
Utility Division - NMPRC	Utility Division-NMPRC	Staff Counsel-NMPRC
1120 Paseo de Peralta	1120 Paseo de Peralta	1120 Paseo de Peralta
Santa Fe, NM 87501	Santa Fe, NM 87501	Santa Fe, NM 87501

Michael Smith	Carolyn Glick
General Counsel-NMPRC	Hearing Examiner-NMPRC
1120 Paseo de Peralta	1120 Paseo de Peralta
Santa Fe, NM 87501	Santa Fe, NM 87501

DATED this 8th day of October, 2015.

**NEW MEXICO PUBLIC REGULATION COMMISSION** 

Irma E. Corral, Paralegal



EDF Renewables 15445 Innovation Drive San Diego, CA 92128 T: 858.521.3300

May 14, 2018

**Confidential and Proprietary** 

Mr. Omar Gallegos Director Resource Planning & Management Location #135 100 N. Stanton El Paso, TX 79901

RE: EDF response to El Paso Electric's 2017 All Source RFP Best and Final Notification

Dear Omar,

EDF Renewables ("EDF") appreciates El Paso Electric's ("EPE") interest in the Oso Grande wind and Rio Grande solar projects. EDF is eager to provide Best and Final responses ("BAFO") to EPE for consideration of both projects in EPE's open request for proposals. This BAFO includes updated pricing, clarifications on project sizing and contingent bids, and responses to project sensitivities requested ny EPE. EDF looks forward to discussing this updated bid at EPE's earliest convience, which includes updated PPA pricing below:

Project Name	Proposal 1	Contingent	Proposal 2 - Non-Contingent			
Contract Sizing (MW)	150	150	150	150		
Contract COD	1-Dec-20	1-Dec-21	1-Dec-20	1-Dec-21		
Delivery Forst	Busbar (Eddy County)	Busbar (Eddy County)	Busbar (Eddy County)	Busbar (Eddy County		
Stryr PPA Price 2% enceletor \$/MWh).	\$11.00	\$12.75	\$14.00	\$16.00 \$16.50		
S-yr PPA Prose 2% escalator \$/M/Wh)	\$11.50	\$13.25	\$14.50			
hulld-Transfer (DRS) Price	\$212.3MM	\$210.0MM	\$237.0MM	\$236.0MM		
10-yr Battery Capecity Price (5/k)V- no): 10-20% of project nameplate	\$10.75	\$10.75	\$10.68	\$10.68		



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T: 858.521.3300

Contract Sizing (MW)	1.5	50 100			150			50 50	50		
Contract COD	1-Dec-20	1-Dec-21	1-Dec-20	1-Dec-21	1-Dec-22	1-Dec-20	1-Dec-21	1-Dec-22	1-Dec-20	1-Dec-21	1-Dec-22
Delivery Point	Busbar (E	ddy County)	Bus	bar (Eddy Co	unty)	Bash	ar (Eddy Co	unty)	Busbar (Eddy County)		
20-yr PPA Price 2% escalator (S/MWh)	\$27.95	\$26.95	\$22.50	\$21.75	\$21.00	\$20.75	\$19.95	\$18.95	\$21.80	\$21.00	\$19.95
20-yr Battery Capacity Price (\$/kW-mo), 25-50% of nameplate	\$6.80	\$6.80	\$6.80	\$6.80	\$6.80	\$6.80	\$6.80	\$6.80	\$6.80	\$6.80	\$6.80
Suild-Transfer Price without Satteries (SMM)	\$70.00	\$67.00	\$127.00	\$121.50	\$120.00	\$184.50	\$176.00	\$174.00	\$70.00	\$55.00	\$51.50
Pris Battery Capacity Build- Transfer Price	\$85.50	\$82.25	\$157,00	\$150.75	\$149.00	\$228.75	\$218.00	5216.00	\$85.50	\$73.00	\$69.25
ON Bettery Capacity Build- Transfer Prins	599.00	\$95.50	\$185.00	\$178.00	\$176.00	5271.00	\$258.00	\$256.00	\$99.00	\$89.00	\$85.00

Both projects presented by EDF Renewables can be built to accommodate El Paso's load requirements. As with most products, the larger the size, the more savings EPE can realize. In the case of Oso Grande, however, those savings will be realized through contracts with other utilities and corporate customers, already under negotiation. Under an NDA, EDF Renewables can disclose more to EPE and discuss how those savings, and those at Rio Grande Solar, can be best utilized to achieve EPE's goals for the 2017 open request for proposal ("RFP").

Thank you for your consideration of this proposal. Please feel free to contact me directly at 646-287-9912 or lan.Black@edf-re.com with any questions.

Very truly yours,

In Ba

Ian Black

Senior Director Development, Regional Lead - West



EDF Renewables 15445 Innovation Drive San Diego, CA 92128

T: 858.521.3300

Below are the responses to the clarification questions posed by the El Paso Electric team. EDF is available for follow up phone call(s) with the EPE team to walk through these answers and provide any further clarification needed on the projects, or pricing and structure.

- Facility capability for curtailment during off-peak and shoulder months. It may be full
  curtailment of output and may include a high frequency of occurrence during low load
  months. Describe project structure for instances when EPE could possibly curtail your
  proposal's output due to operational constraints on EPE's system.
  - a. Response: EDF can offer EPE the ability to curtail the project, provided EPE compensates Seller at the Contract Price plus (wind only) the grossed-up PTC. For a wind project, if EPE needs the ability to curtail significant volumes of energy then EDF will need to evaluate the impact to the Project (for instance, accelerated wear on blades and bearings).
- Confirm communication setup will be NERC Critical Infrastructure Compliant ("CIP") compliant as applicable.
  - Response: Yes, we can confirm that the project(s) will be NERC Critical Infrastructure Compliant ("CIP").
- Define the project's dispatch capabilities and describe your proposals technology capability such as inverter and controls capable of output regulation/curtailment for load following, frequency response and voltage support.
  - Response: The project will have a plant controller capable of regulating generator (inverter + turbine) output from 0% - 100%. The plant controller will be capable of receiving 3rd party signals for regulation of power including dispatching authorities.
- Include description of battery storage interconnection design (i.e. DC or AC coupled) and total
  facility output capacity (i.e. can full solar nameplate production and battery nameplate output)
  be supplied simultaneously.
  - a. Response: For solar, EDF suggests a DC coupled battery as this: (a) costs less than an AC coupled battery, (b) can capture more of the otherwise clipped energy, (c) has lower losses when charging from solar than an AC coupled battery. The hybrid facility's max output will not exceed the solar's/wind's stand-alone max output.
- 5. Confirm if design allows for grid charging. If design does allow grid charging, an allotment for grid charging is requested to allow for charging during unforeseen system conditions.
  - a. Response: EDF is able and suggests using DC coupled, bidirectional batteries, granting the site the ability to charge from the grid or from solar.
- Define if the charging of the storage must be sourced from the renewable resource due to ITC
  benefits. Describe if upon completion of acquiring the ITC benefits will EPE have the capability to
  charge battery storage from the grid.
  - a. Response: EDF's price for a solar + storage configuration will assume 100% ITC (100% charging from solar, at least in years 1-5). EDF is happy to provide sensitivities to alternate ITC scenarios upon request.
- 7. Define fuel cell manufacturer.
  - Response: EDF plans to utilize Lithium Ion batteries at the projects that will be provided by a major battery manufacturer (



EDF Renewables 15445 Innovation Drive San Diego, CA 92128

T: 858.521.3300

- Re-iterate that capabilities for battery dispatch (charging and discharging) control via EPE EMS is required.
  - a. Response: EPE is granted control of the battery charging and discharging during the duration of the contract. Battery operation must be within predetermined guidelines that are agreed upon by both parties (i.e. number of cycles per day, amount of grid charging, etc.) Once short-listed EDF will work closely with EPE to determine the intended application(s), which will inform the Operating Parameters and battery suppliers that will be provided.
- Describe ability to provide 7-day, day-ahead, and hourly output forecast allowing for EPE the capability to establish pre-defined output schedules for dispatch purposes.
  - a. Response: Please see the attached file titled "Short Term Wind Power Forecasting: Notes about Methodology and Validation" for a better understanding of EDF's ability to provide wind forecasting.
- 10. Describe if your proposal is contingent on acquiring government incentives such as the Investment Tax Credit and provide expected plan to ensure acquiring those incentives.
  - a. Response: Yes. Based on EDF RD's extensive experience in New Mexico, it is expected the Oso Grande Project will require 18 months to complete development, allowing the project to claim 100% of the valuable Renewable Energy Production Tax Credit. To take full advantage of the wind resource at Oso Grande, EDF RD is including wind turbines fully qualified for the expiring Renewable Energy Production Tax Credit ("PTC"). On the solar side, IRS guidance is forthcoming and EDF RE is confident the same timeline will apply – EDF RE has secured modules to achieve full 30% ITC qualification.
- 11. Confirm if your proposal reflects the latest import tariffs and Tax reform.
  - Response: The proposal reflected here includes all impacts of known import tariffs and tax reform.
- 12. Provide status update on your proposal's site control/land acquisition.
  - Response: 100% site control for both Rio Grande and Oso Grande have been secured under long-term lease agreements.

#### BEFORE THE NEW MEXICO PUBLIC REGULATION COMMISSION

IN THE MATTER OF EL PASO ELECTRIC
COMPANY'S APPLICATION FOR A CERTIFICATE
OF PUBLIC CONVENIENCE AND NECESSITY FOR
A 5 MW SOLAR POWER GENERATION PROJECT AT
HOLLOMAN AIR FORCE BASE

Case No. 15-00185-UT

#### RECOMMENDED DECISION

Carolyn R. Glick, Hearing Examiner for the New Mexico Public Regulation

Commission (PRC or Commission) issues this Recommended Decision pursuant to

1.2.2.37(B) NMAC. The Hearing Examiner recommends that the Commission adopt this Recommended Decision in its Final Order. The Hearing Examiner FINDS AND

CONCLUDES:

#### I. Statement of the Case

On June 15, 2015, El Paso Electric Company (EPE) filed an Application seeking expedited approval of a certificate of public convenience and necessity (CCN) for EPE to construct, own and operate a 5 megawatt (MW) solar photovoltaic generating plant within the Holloman Air Force Base (HAFB) in Otero County, New Mexico, to be called the Holloman Solar Facility (the Project or Facility). The Project would be built at the request of HAFB for purposes of load retention and the costs of the Project would be paid for by HAFB. In support of its Application, EPE filed the Direct Testimonies of James Schichtl, Richard Turner, and Cynthia Prieto.

On June 24, 2015, the Commission issued an Order designating the undersigned to preside over this proceeding. The Commission ordered the undersigned to attempt to conduct any required hearing and expeditiously issue a recommended decision consistent with EPE's stated goal of obtaining approval of its Application by November 30, 2015.

The PRC may approve an application for a CCN without a formal hearing if no protest is filed within 60 days of the date that notice is given. NMSA 1978, § 62-9-1(C).

The Hearing Examiner issued a Procedural Order which, among other things, (i) set an August 11, 2015 deadline for filing Staff/Intervenor Testimony; (ii) set an August 21, 2015 deadline for filing Rebuttal Testimony; (iii) set a September 10, 2015 protest deadline; and (iv) scheduled a public hearing on September 15 and 16, 2015. However, the Order states that the "hearing may be vacated if deemed not required at the discretion of the Hearing Examiner or Commission."

Motions for Leave to Intervene were filed by the Coalition for Clean Affordable Energy and Dona Ana County.

Staff filed the Direct Testimonies of Bruno Carrara and David Ault. No Intervenor filed testimony.

In response to Bench Requests, EPE filed the Supplemental Testimonies of James Schichtl and Richard Turner.

EPE filed a Proof of Publication, showing that the Notice attached to the Procedural Order was published in the Las Cruces Sun-News on July 9, 2015.

No protests were filed by the September 10, 2015 protest filing deadline.

On September 9, 2015, the Hearing Examiner issued a Bench Request requiring EPE, after conferring with the parties, to file a response stating whether any party believed that a hearing should be held in this case and, if not, whether the parties agreed to admission into evidence of documents listed in the Bench Request.

On September 11, 2015, EPE filed a Response to the Bench Request, signed and approved by all parties, stating that all parties agreed that the hearing should be vacated

and that the documents identified in the Bench Request should be admitted into evidence. The Response also states that EPE agrees to the conditions recommended by Staff witness Bruno Carrara at page 13 of his Direct Testimony (conditions 'a' through 'h'), and that EPE and Staff agree that conditions 'e' and 'f' can be combined into one compliance filing to be filed no later than 45 days after the in-service date of the Project.

On September 11, 2015, the Hearing Examiner issued an Order Vacating Hearing and Admitting Exhibits Into Evidence. She found that, because no protest was filed and because of the uniqueness of the nature of EPE's CCN Application, a public hearing on the merits of EPE's Application was not required. The Order admitted the following exhibits into evidence:

#### EPE Exhibits:

- 1. Direct Testimony of James Schichtl
- 2. Direct Testimony of Richard Turner
- 3. Direct Testimony of Cynthia Prieto
- 4. Supplemental Testimony of James Schichtl (cited as Schichtl First Supplemental)
- 5. Supplemental Testimony of Richard Turner
- 6. EPE's Corrected Cover Letter, dated August 21, 2015, pursuant to 17.9.570.11 NMAC

#### Staff Exhibits

- 1. Direct Testimony of Bruno Carrara
- 2. Direct Testimony of David Ault

On September 15, 2015, the Hearing Examiner issued a Third Bench Request requiring EPE to file additional Supplemental Testimony and, after conferring with the parties, file a response stating whether the parties agreed to admission into evidence of EPE's response to this Bench Request.

On September 18, 2015, EPE filed the Supplemental Testimony of James Schichtl. It also filed its Response to Third Bench Request, signed and approved by all parties, stating

that all parties agreed that Mr. Schichtl's Supplemental Testimony should be admitted into evidence without the necessity of a hearing.

On September 30, 2015, the Hearing Examiner issued an Order admitting into evidence the following exhibit:

#### EPE Exhibit

James Schichtl's Supplemental Testimony filed on September 18, 2015 (cited as Schichtl Second Supplemental)

#### II. EPE's Retail Contract with Holloman Air Force Base

EPE is a Texas corporation registered to conduct business in New Mexico. Schichtl Direct 8; Carrara Direct 4. It is a public utility as defined by the New Mexico Public Utility Act.

In Case No. 2722, the PRC allowed EPE to enter into special rate contracts with non-residential customers as allowed by NMSA 1978, § 62-6-26 ("Economic development rates for gas and electric utilities; authorization"). The PRC required PRC approval of such special rate contracts before they take effect and ordered that EPE would have the burden of proof in a future rate case to demonstrate why any revenue shortfall resulting from special rate contracts should be allocated to other customers. Case No. 2722, Final Order (9-24-98). The latter provision reflects the PRC's intent that special rate contracts include pricing terms above incremental costs. Case No. 06-00090-UT, Final Order, ¶ 8 (5-9-06).

In Case Nos. 03-00302-UT and 09-00171-UT, the PRC allowed EPE to continue to enter into special rate contracts, subject to the same conditions. Case No. 03-00302-UT, Final Order (4-27-04); Case No. 09-00171-UT, Final Order Conditionally Approving and Clarifying Unopposed Stipulation (12-10-09), Exh. 1, § 7.

Recommended Decision Case No. 15-00185-UT

<sup>&</sup>lt;sup>1</sup> The statute was amended in 2015.

In Case No. 06-00090-UT, the PRC approved a special retail contract between EPE and HAFB dated February 28, 2006, governing the terms and conditions of EPE's provision of electric service to HAFB (Current Contract). The term of the contract is ten years and expires on January 31, 2016. Case No. 06-00090-UT, Final Order, ¶ 4. The PRC approved the Contract "upon the express condition that EPE shall have the burden of proof to demonstrate why any revenue shortfall resulting from its special rate contract with HAFB should be allocated to other customers." *Id.*, ¶ A. EPE witness James Schichtl says that EPE does not allocate any revenue shortfall under the Current Contract. Schichtl Direct 5-6.

Under the Current Contract, HAFB pays a monthly demand charge of \$13/kW of metered demand and an energy charge of \$0.04677/kWh. Schichtl Second Supp. 3. Absent the Current Contract, HAFB would pay the rates under EPE's Rate No. 10 (Military Research and Development Power Rate), which are a monthly demand charge of \$19.29/kW of metered demand and an energy charge of \$0.04330/kWh.

In 2009, the population of HAFB was 5,854. By 2013, the population had grown to 11,964, a 49% increase. Ault Direct 6.

In 2014, EPE's revenue from HAFB (\$5,156,014) was 2.69% of its total New Mexico revenue (\$191,983,083). In 2014, HAFB's energy use (70,784 MWh) was 4.31% of total New Mexico energy use by EPE's customers (1,641,388 MWh). Schichtl Second Supp. 3-4.

The United States Air Force's Energy Strategic Plan includes a goal of increasing facility consumption of renewable or alternative energy to 25% of total electricity use by 2025. Exh. JS-1-S, p.15, to Schichtl Second Supp.

#### III. Standard for Approval of a CCN

No public utility shall begin construction or operation of any public utility plant or system without first obtaining from the Commission a certificate that public convenience and necessity require or will require such construction or operation (a CCN). NMSA 1978, § 62-9-1(A). In determining whether any certificate shall issue, the Commission shall give due regard to public convenience and necessity. *Id.*, § 62-9-6. The "public convenience and necessity" standard implies a net public benefit. *Re Valle Vista Water Util. Co.*, 212 P.U.R. 4th 305 (2001). The Commission has equated the "public convenience and necessity" with the public interest. *Re Public Serv. Co.*, 119 P.U.R. 4th 48, 50 (1990), *aff'd*, *Public Serv. Co. v. New Mexico Pub. Serv. Comm'n*, 1991-NMSC-083, 112 N.M. 379.

The PRC's Integrated Resource Plan Rule (IRP Rule), 17.7.3 NMAC, is relevant to consideration of a CCN request. The IRP Rule requires that utilities file substantive plans for system-wide resource planning and additions, in part to assist the Commission in its review of plant additions that require CCN approval. Specifically, the IRP Rule states: "In a proceeding concerning a utility's request for a CCN for a new utility resource ... the utility shall present evidence that the requested resource is consistent with the commission-accepted utility IRP .... Evidence that the resource is consistent with the IRP, and that there have not been material changes that would warrant a different course of action by the utility, will constitute prima facie evidence that the resource type, but not the particular resource being proposed, is required by the public convenience and necessity."

Also, PRC Rules 17.5.440 NMAC ("Rule 440") and 17.9.570 NMAC ("Rule 570") require certain informational filings for plant additions. Under Rule 440, a utility must

provide notice and technical and cost information to the Commission regarding anticipated transmission, distribution or generation plant extensions and additions. Under Rule 570.11(C)(2), a utility must provide the Commission with notice and cost information for new capacity additions.

#### IV. EPE's Request for a CCN

EPE requests a CCN to construct, own and operate a 5 MW ground-mounted solar photovoltaic (PV) generating facility on land wholly within Holloman Air Force Base (HAFB), located southwest of Alamogordo in Otero County (the Project or Facility).

Schichtl Direct 3. The energy from the Project would be delivered to the HAFB distribution system but the Facility would be an EPE-owned resource dedicated to serve HAFB. HAFB would be the sole purchaser of energy generated by the Facility. Turner Supp. 2-3; Carrara Direct 5.

The Project would use a single-axis tracking system to allow the PV panels around one axis to follow the sun as it moves across the sky, which increases the solar radiation absorbed by the panels and the capacity factor of the Facility, in contrast to a fixed system. EPE expects the Project to generate 14,022 MWh in the first year, equaling about a 32% capacity factor. Turner Direct 5.

The Project was requested by the United States Air Force (USAF) to help it meet a renewable energy goal to receive 25% of its energy from renewable resources by 2025.

Turner Direct 3. USAF desires to take advantage of the cost reduction available from a 30% Investment Tax Credit (ITC) because a lower cost for the Project equates to a lower cost of energy for USAF. EPE requests the CCN to accommodate HAFB, one of its major New

Mexico customers, in meeting its unique energy needs. Schichtl Direct 6-7, 10; Turner Direct 7.

EPE would incur the Project costs, but would recover all costs from HAFB over the life of the Facility. EPE would not seek rate recovery of the Project costs from its New Mexico customers other than HAFB. The full cost of the Facility would be recovered through HAFB's purchase of energy from EPE under a special rate contract (Replacement Contract) "for load retention purposes." The Replacement Contract would replace the existing 10-year Contract (Current Contract) expiring in January 2016 and would be subject to PRC approval. The Replacement Contract has not yet been executed. EPE says, "As such, the CCN could be conditioned upon HAFB paying for the costs of the Project and its energy output." Schichtl Direct 5, 13; Turner Supp. 3.

In its first full year of operation, the Facility is expected to produce 14,023 MWh or 19.81% of HAFB's 2014 energy use. Schichtl Second Supp. 3.

HAFB would lease to EPE about 53 acres of land on which the Project would be constructed. The cost of the lease to EPE is still being negotiated, but no lease cost would be recovered from any EPE ratepayer other than HAFB. The lease cost would be included in the cost of energy charged to HAFB. Schichtl Direct 10; Turner Direct 4; Turner Supp.

EPE proposes to retain the renewable energy certificates (RECs) associated with generation of solar energy from the Facility at no cost and would apply the RECs to its New Mexico Renewable Portfolio Standard with no impact to its Renewable Cost Threshold.

Schichtl Direct 3, 8, 10.

Under the Replacement Contract, EPE expects that HAFB would pay a fixed energy price for energy produced by the Facility. EPE estimates a levelized cost of energy (LCOE)

for the 30-year expected life of the Facility of \$85.30 per MWh. Schichtl Direct 11-12. Staff suggests that calculating a LCOE for the Facility is not appropriate and estimates a \$72.56 per MWh cost of energy, which is the simple arithmetic average of the energy unit over 30 years. Staff estimates a \$141 per MWh cost of energy in the first year of operation, declining to \$39 per MWh after 30 years. Staff observes that the per MWh cost "is relatively high[.]" Carrara Direct 6-7.

EPE would finance the Project through debt and equity and would recover all financing costs from HAFB. EPE expects that financing the Project would not negatively affect its financial condition. During construction of the Project, EPE expects to maintain its current bond ratings for Senior Notes of BBB by Standard & Poor's and Baa2 by Moody's. Schichtl Second Supp. 2.

Expenditures for solar PV panels and other equipment to be used in the Project are eligible for an ITC of 30% of the qualifying cost of energy property in service before January 1, 2017.<sup>2</sup> For example, if the qualifying cost of the energy property is \$12 million, the ITC is \$3.6 million (\$12 million x 30%). If EPE owes \$5 million in federal taxes, it can reduce the \$5 million federal tax liability to \$1.4 million by applying the full ITC (\$5 million – \$3.6 million). Prieto Direct 5-6.

Also, the tax basis of the energy property would be reduced by 50% of the ITC or \$1.8 million. Using the same example, the tax basis of the energy property would be \$10.2 million (\$12 million - \$1.8 million), resulting in accelerated tax depreciation of the

<sup>&</sup>lt;sup>2</sup> The tax credit is a direct dollar for dollar offset to taxes payable. EPE must meet several conditions to qualify for the tax credit. The ITC can be carried forward for 20 years or carried back one year. Prieto Direct 3-4, 7.

property. Under this example, EPE estimates a \$3.57 million decrease in federal taxes resulting from the accelerated tax depreciation. *Id.* at 6.

The total net decrease in EPE's taxes under the above example is \$6.5 million.

Taking advantage of the ITC would actually decrease the cost of the Project because EPE would use the decrease in income tax expense resulting from the ITC to reduce the cost of the Project charged to HAFB. *Id.* at 6-8.

EPE seeks a CCN by November 30, 2015, so that the Project can be placed in service by December 31, 2016, to take advantage of the 30% ITC. Schichtl Direct 5. If the Project is placed in service after December 31, 2016, the ITC drops from 30% to 10%. Prieto Direct 4; Ault Direct 7. EPE expects to complete the Project by November 1, 2016. Turner Direct 4.

If the Project is not placed into service until after December 31, 2016, and the ITC is only 10%, then EPE estimates that its total net decrease in taxes under the above example would only be \$4.9 million, compared to the estimated \$6.5 million decrease in taxes resulting from a 30% ITC, a difference of \$1.6 million or 13% of the Project cost. Prieto Direct 8; Exhs. CSP-1 & CSP-2.

EPE did not include the Project in its 2012 IRP Four Year Action Plan for 2013-2016. EPE filed a Notice of Material Change to the 2012 IRP to recognize the Project. EPE Exh. 6.

EPE did not issue a request for proposal (RFP) for the Project because it would have had to issue the RFP by August 2014 to complete the Project by December 31, 2016, and the USAF did not have approval of the Project by August 2014. The USAF informed EPE in December 2014 that it had received approval of the Project and desired to take advantage of the 30% ITC. EPE decided that there was insufficient time to issue a RFP and qualify for

the 30% ITC. For this reason, EPE asked a winning bidder of a concurrent RFP process for a similarly sized solar project in Texas to bid on the Project. Through that process, EPE chose Gehrlicher Solar American Corporation because Gehrlicher proposed the most economical option for a similar project. As a check, EPE solicited a bid from the contractor selected for a solar project at Fort Bliss, which had a higher levelized cost of energy than Gehrlicher's bid. Turner Direct 3, 8-9.

EPE provided the information for the Project required by Rules 440 and 570. Schichtl Direct 10.

## V. Staff's Recommendation on EPE's Request for a CCN

Staff concluded that granting EPE's request for a CCN is in the public interest.

Carrara Direct 13. Staff identified the following benefits of granting EPE's request:

- EPE would continue to serve one of its largest customers at no cost to EPE's other
   New Mexico retail customers:
- EPE could apply the RECs generated by the Project toward its RPS at no cost to its other New Mexico retail customers; and
- HAFB would be assisted in meeting its energy goals.

Ault Direct 10.

Staff found that EPE has met the requirements of all applicable statutes and rules.

Carrara Direct 13.

Staff recommends granting EPE's request for a CCN subject to the following conditions:

1. The CCN should be rescinded if EPE and HAFB do not reach a satisfactory Replacement Contract (upon expiration of the Current Contract); and if EPE does not receive PRC approval to execute the Replacement Contract. The

Replacement Contract will include provisions whereby HAFB will pay for all revenue requirements associated with the Facility at least through 2046 or until such time as the Commission may determine.

- 2. EPE will not seek to recover any revenue requirement associated with the Facility from New Mexico jurisdictional customers other than HAFB without prior PRC approval.
- EPE shall be required to file copies of all construction permits received for the Facility and associated interconnection facilities, in this docket within two weeks of receipt of the final permit required.
- 4. EPE shall file a notice of the dates that the Facility and the interconnection facilities are placed into service no later than 45 days after the in-service date.
- 5. EPE shall file the actual costs, including the actual AFUDC amounts and how they were calculated, for the Facility and the interconnection facilities in this docket as soon as they become available after the Facility and the interconnection facilities are placed into service.
- 6. EPE shall make all RECs associated with the energy produced by the Facility available at no cost for application toward compliance with EPE's renewable energy portfolio standard. Cost of registration of the RECs shall be the responsibility of EPE and shall be recovered through EPE's RPS recovery mechanism.

Carrara Direct 13-14.

EPE does not object to these conditions. EPE and Staff agree that EPE may comply with conditions 3 and 4 through a single compliance filing due no later than 45 days after the in-service date of the Project. EPE's Response to Bench Request (9-11-15).

Staff also recommends that the final order reflect that since the Project is a solar facility, no fuel costs are incurred and no fuel and purchased power cost adjustment clause approval is necessary.

Carrara Direct 13-14.

## VI. Hearing Examiner's Recommendation on EPE's Request for a CCN

The lack of participation by Intervenors in this case and the absence of testimony opposing the Application superficially indicate that EPE's request for a CCN raises no concerns. However, neither EPE nor Staff acknowledges that EPE's request raises an issue of possibly first impression before this Commission: whether a public utility should be allowed to build generation plant dedicated to a single customer's use. EPE owns no existing generation plant dedicated to a single customer's use, Schichtl Second Supp. 5,3 nor do Public Service Company of New Mexico nor Southwestern Public Service Company of New Mexico, to the Hearing Examiner's knowledge.

A CCN confers upon a utility not only the right, but also the obligation, to serve within the service territory established in the CCN.\* A public utility's obligation to serve in its service territory is a quid pro quo for the monopoly status it is afforded in that territory. Traditionally, therefore, a public utility builds its system to serve the needs of its entire service territory and adds plant to contribute to the efficient and adequate operation of its whole system and serve system load. Ratepayers served by an interconnected utility system all bear the costs of that system. When the PRC sets revenue requirements and designs rates, it does so on the basis of total utility system.

Conversely, public utilities traditionally have not built plant to serve a single customer because a customer should not be allowed to pick and choose the type of energy generation that serves it. This is because doing so could result, for example, in a public

<sup>&</sup>lt;sup>3</sup> EPE does own distribution facilities that serve individual customers. Schichtl Second Supp. 5.

<sup>&</sup>lt;sup>4</sup> Utility Case No. 2284, Final Order 6-8 (10-7-91), modified on other grounds by Final Order on Rehearing (3-9-92).

<sup>&</sup>lt;sup>5</sup> Morningstar Water Users Assoc. v. New Mexico Pub. Util. Comm'n, 1995-NMSC-062, ¶ 53, 120 N.M. 579 (quoting Dickinson v. Maine Pub. Serv. Co., 223 A.2d 435, 438 (Me. 1966)).

<sup>&</sup>lt;sup>6</sup> Robert L. Hahne & Gregory E. Aliff, *Accounting for Pub. Util's*, §10.05[7] ("Most utility costs are incurred as common costs. That is, the customers are served commonly by the system[]").

utility building generation plant with a low cost fuel source for a large business customer, and the large business customer leaving the utility's system to receive service at a lower cost than the utility's other customers, possibly resulting in unlawful discrimination.

Additionally, if a public utility builds new plant for an existing customer, costs are at risk of becoming stranded as a result of the customer leaving the utility's system. A stranded cost is the portion of any prudent investment, deferred cost or commitment not yet paid for by a customer choosing to leave a utility's system, which was made to serve that customer during a period when regulatory statutes imposed a requirement to serve it at a regulated price. Hahne & Aliff, supra, § 20.04. A customer leaving the system will not inevitably cause an increase in rates to other customers, but the potential exists that captive customers remaining on the system will be unduly burdened with fixed costs, including the cost of generation plant no longer needed.

However, these two situations — allowing customers to choose their energy source and creating the risk of strandable costs — have indirectly materialized through the increasing role of renewable energy in electric power generation. A customer can now choose to be served by renewable energy by installing a renewable energy distributed generation (DG) facility on its site. NMSA 1978, § 62-13-13.1. A person not otherwise a public utility does not become a public utility because the person owns or controls a renewable energy DG facility that is located on a host's site and "produces electric energy used at the host's site and sold to the host or the host's tenants or employees located at the host's site." *Id*.

<sup>&</sup>lt;sup>7</sup> With the exception of economic development rates and rates designed to retain retail load, a public utility shall not, as to rates or services, make or grant any unreasonable preference or advantage to any corporation or person within any classification. NMSA 1978, § 62-8-6.

Also, the potential of stranded costs is a consequence of the Renewable Energy Act (REA) because the REA requires public utilities to procure renewable resources without showing a need for additional resources. Stranded costs may arise any time a public utility with excess capacity procures renewable energy to meet its Renewable Portfolio Standard (RPS). Stranded costs may also arise any time a public utility customer severs its reliance on the grid by installing a DG facility at its site.8

Because HAFB did not move for leave to intervene in this case and is not a party, obvious questions cannot be asked and answered. For example:

- Why isn't HAFB building the Project itself? and
- Why hasn't HAFB contracted with a third party to build the Project?

Nevertheless, EPE ratepayers other than HAFB presumably would be better off by EPE building the Project for HAFB than by HAFB (i) self building the Project; or (ii) financing the Project through a third party. Under the latter two scenarios, EPE would not receive any revenue from the Facility and would lose 20% of HAFB's load. By building the Facility for HAFB, EPE would retain all of HAFB's load and earn a return on the Facility, producing revenues that are available to meet its revenue requirement.

There is no evidence that HAFB asked EPE to build the Project so that HAFB can purchase energy at a lower cost than it does by purchasing energy through EPE's system. In fact, Staff testified that the projected per MWh cost of energy from the Facility "is relatively high[.]" Carrara Direct 6-7. The evidence is that HAFB asked EPE to build the Project to assist HAFB in meeting USAF's goal of increasing facility consumption of renewable or alternative energy to 25% of total electricity use by 2025.

<sup>&</sup>lt;sup>8</sup> Generally, a DG facility is a facility that generates energy, is located on a customer's site, and is used exclusively to meet that customer's load requirements.

Assisting HAFB in meeting the USAF's goal is consistent with the clear purpose of the REA to encourage public utilities to use renewable energy. See NMSA 1978, § 62-16-2 (findings and purposes of REA). In addition to requiring public utilities to include a specified percentage of renewable energy in their portfolios, up to a reasonable cost threshold (RCT), the REA encourages them to acquire renewable energy supplies that exceed the RPS by allowing the PRC to provide public utilities performance-based financial or other incentives. NMSA 1978, § 62-16-4(A)(5). Also, the PRC may require a public utility to offer its retail customers a voluntary program for purchasing renewable energy that is in addition to the renewable energy provided by a public utility under the RPS. Id., § 62-16-7(B).

In a pending case in which EPE has asked for approval of its 2015 Renewable Energy Procurement Plan, evidence was admitted that the cost for EPE to meet its 2017 RPS requirement would exceed the RCT. Case No. 15-00117-UT, Recommended Decision 11-12 (9-15-15). The Hearing Examiner has recommended that the PRC grant EPE a waiver of its full 2017 RPS requirement. *Id.* at 21-22. Because EPE could use the renewable energy certificates (RECs) associated with the Facility at no cost toward meeting its RPS, when EPE already is up against the RCT and has excess generation<sup>9</sup>, granting EPE's Application furthers a purpose of the REA.

If appropriate, stranded costs resulting from HAFB no longer receiving 20% of its load from EPE's system could be recovered from HAFB through its Replacement Contract rates, analogously to collecting costs of ancillary and standby service from DG customers through an interconnected customer rate rider. NMSA 1978, § 62-13-13.2. Fuel cost

<sup>&</sup>lt;sup>9</sup> See Case No. 15-00099-UT (EPE's Application for a CCN for a solar facility at Fort Bliss).

savings from HAFB's use of renewable energy would be enjoyed by all EPE ratepayers because fuel savings flow through EPE's fuel and purchased power cost adjustment clause.

EPE and HAFB are negotiating the Replacement Contract to include a provision that requires HAFB to purchase all energy produced by the Facility for the life of the Facility regardless of whether HAFB continues to take retail service from EPE. Schichtl Second Supp. 4. Also, EPE has agreed to not seek to recover any revenue requirement associated with the Project from New Mexico jurisdictional customers other than HAFB without prior PRC approval. Therefore, if HAFB is closed before HAFB pays for the cost of the Facility, EPE ratepayers other than HAFB should be held harmless.

EPE's Application is unlike traditional applications for CCNs in that EPE seeks to build plant dedicated to a single customer's use. However, under the unique circumstances of this case, issuance of a CCN for the Project is in the public convenience and necessity because it helps HAFB meet its renewable energy goals and provides RECs to EPE at no cost to customers other than HAFB. Schichtl Direct 12.

# VII. EPE's Request for Certification of Estimated Costs of Construction

Commission Rule 17.3.580.11 states that no utility shall obtain rate recovery of any cost overrun in the construction of electric generating plant until the Commission determines, upon notice and hearing, whether those costs have been incurred prudently. "Cost overrun" means —in instances where an allowance for contingencies was included by the utility in the certificated estimated cost — that portion of construction costs which exceeds the certificated estimated cost by any amount. 17.3.580.7(D) NMAC. "Certificated estimated cost" means the total cost of construction of electric generating plant for the utility, including allowances for funds used during construction, as estimated by the utility

at the time of issuance by the Commission of the CCN for the plant and reflected in the order issuing the CCN. 17.3.580.7(A) NMAC.

The estimated Project capital cost is \$11.8 million, excluding land lease costs.

Estimated Allowance for Funds Used During Construction (AFUDC) is \$290,000, for a total \$12.1 million estimated Project cost. The estimated additional cost of interconnection facilities is \$230,000. Turner Direct 4; Carrara Direct 5. According to EPE's Application, the estimated cost does not reflect the 30% ITC. Application, ¶ 10.

Staff recommends that the PRC establish \$12,100,000 as the certificated estimated cost of the Project. Carrara Direct 11.

In Case No. 11-00313-UT, involving Southwestern Public Service Company's (SPS's) request for a CCN for Jones Unit 4, the PRC approved a stipulation that specifically "accepted receipt of" SPS's certificated estimated cost. The Commission adopted Staff's view that the language "accepted receipt of" simply recognized that SPS's cost estimate was a good faith estimate that had been filed in compliance with Rule 580. Case No 11-00313-UT, Certification of Stipulation 21-22 (1-3-12), adopted by Final Order (2-7-12).

The PRC should in this case accept receipt of EPE's \$12.1 million certificated estimated cost of the Project, subject to EPE not recovering the Facility costs from its ratepayers other than HAFB.

#### VIII. Request to Accrue AFUDC

EPE requests authority to accrue an Allowance for Funds Used During Construction (AFUDC) for funds used in the construction of the Facility. Carrara Direct 10.

AFUDC is an allowance for the return on the capital costs of construction financing.

Instead of recovering that return from customers as it is incurred, the utility accrues it in an

account for future recovery. Future recovery occurs through inclusion of the capitalized cost in rate base as a component of plant in service, thereby earning a return and being recovered through depreciation allowances. Hahne & Aliff, supra, § 4.04[4]. There is little debate over the propriety of including AFUDC as a component of construction costs along with materials, labor, overhead, and the like. *Id.* 

Staff supports EPE's request to accrue AFUDC. Carrara Direct 11. Therefore, EPE should be granted authority to accrue AFUDC, subject to EPE not recovering the AFUDC from its ratepayers other than HAFB.

#### IX. Findings of Fact and Conclusions of Law

- All findings and conclusions contained in the Hearing Examiner's

  Recommended Decision are incorporated by reference as findings of fact and conclusions of law of the Commission.
- 2. The Commission has jurisdiction over the parties and subject matter of this case.
- 3. Due and proper notice of this case and its subject matter has been given in accordance with the Public Utility Act.
- 4. It is in the public interest to grant EPE a CCN to construct, own and operate a 5 MW ground-mounted solar PV generating facility on land wholly within HAFB (the Project), subject to the conditions stated below in Decretal Paragraphs A and B.
- 5. EPE's certificated estimated \$12.1 million cost of the Project is accepted, subject to further PRC review in a future proceeding for review of EPE's anticipated Replacement Contract with HAFB.

- 6. EPE's request to accrue AFUDC for funds used during construction of the Project should be granted, subject to further PRC review in a future proceeding for review of EPE's anticipated Replacement Contract with HAFB.
  - 7. EPE's articles of incorporation are on file with the PRC.10

#### X. Decretal Paragraphs

The Hearing Examiner recommends that the Commission ORDER as follows:

- A. The Commission grants EPE a CCN to construct, own and operate a 5 MW ground-mounted solar PV generating facility on land wholly within HAFB (the Project or Facility) subject to the following conditions:
  - 1. The CCN shall be rescinded if EPE and HAFB are not able to reach a satisfactory Replacement Contract (upon expiration of the Current Contract); and if EPE does not receive PRC approval to execute the Replacement Contract. The Replacement Contract shall include provisions whereby HAFB shall pay for all revenue requirements associated with the Facility at least through 2046 or until such time as the Commission may determine.
  - 2. EPE shall not seek to recover any revenue requirement associated with the Facility from New Mexico jurisdictional customers other than HAFB without prior PRC approval.
  - 3. EPE shall file copies of all construction permits received for the Facility and associated interconnection facilities in this docket within two weeks of receipt of the final permit required.
  - 4. EPE shall file a notice of the dates that the Facility and the interconnection facilities are placed into service, no later than 45 days after the in-service date.
  - 5. EPE shall file the actual costs, including the actual AFUDC amounts and how they were calculated, for the Facility and the interconnection facilities in this docket as soon as they become available after the Facility and the interconnection facilities are placed into service.

<sup>&</sup>lt;sup>10</sup> Carrara Direct 4. Under § 62-9-6, issuance of a CCN is contingent on an applicant's filing of its articles of incorporation.

- 6. EPE shall make all RECs associated with the energy produced by the Facility available at no cost for application toward compliance with EPE's renewable energy portfolio standard. Cost of registration of the RECs shall be the responsibility of EPE and shall be recovered through EPE's RPS recovery mechanism.
- B. EPE's ratepayers shall be held harmless for the costs of the Project if HAFB ceases to receive service from EPE before it pays the costs of the Project.
- C. Review of any and all ratemaking aspects of the Project are reserved for a future proceeding for review of EPE's anticipated Replacement Contract with HAFB.
- D. EPE's anticipated filing of an application for approval of its Replacement Contract with HAFB, shall include, among all information required by law:
- 1. Proof that the proposed rates in the Replacement Contract would recover from HAFB all costs of the Facility;
- 2. Proof that the proposed rates in the Replacement Contract would recover at least the incremental cost of providing service to HAFB; and
- 3. If EPE seeks approval of the Replacement Contract to retain load, all information required to be filed with the PRC under EPE's Rate No. 30 (Load Retention Rate).
- E. To the extent required, EPE shall seek approval, when it files its 2016 Annual Procurement Plan, (i) of use of the RECs associated with energy generated by the Facility toward its RPS; and (ii) recovery of WREGIS costs associated with the RECs.
- F. EPE may accrue AFUDC for funds used during the construction of the Project, subject to further PRC review in a future proceeding for review of EPE's Replacement Contract with HAFB.
  - G. This Order is effective immediately.

- H. Copies of this Order shall be mailed to all persons listed on the Official
   Service List for this case.
  - I. This Docket is closed.

ISSUED at Santa Fe, New Mexico this 30th day of September, 2015.

NEW MEXICO PUBLIC REGULATION COMMISSION

Carolyn R. Glick, Hearing Examiner

#### BEFORE THE NEW MEXICO PUBLIC REGULATION COMMISSION

IN THE MATTER OF EL PASO ELECTRIC COMPANY'S APPLICATION FOR A	
CERTIFICATE OF PUBLIC CONVENIENCE	
AND NECESSITY FOR A 5 MW SOLAR	
POWER GENERATION PROJECT AT FORT	)
HOLLOMAN AIR FORCE BASE	)
	)

#### CERTIFICATE OF SERVICE

I HEREBY CERTIFY that a true and correct copy of the foregoing Recommended Decision, issued on September 30, 2015, was emailed and mailed on the same date to the individuals indicated below:

#### Via Email

Randall Childress randy@childresslaw.com; Mariah Medley Mariah.medley@epelectric.com; Charles Noble Noble.ccae@gmail.com; Cydney Beadles-PRC Cydney.beadles@state.nm.us; Elisha Leyba-Tercero-PRC Elisha.Leyba-Tercero@state.nm.us; Bruno Carrara-PRC Bruno.carrara@state.nm.us; David Ault David Ault@state.nm.us; Lorenzo Nieto Lorenzo.nieto@epelectric.com; Megan O'Reilly arcresearchandanalysis@gmail.com; Don Hancock sricdon@earthlink.net; David Van Winkle david@vw77.com; Ramona Blaber Ramona.blaber@sierraclub.org; Nann Winter nwinter@stelznerlaw.com; Dahl Harris dahlharris@hotmail.com; Tom Figart tomf@donaanacounty.org; Carolyn Glick Carolyn,glick@state.nm.us;

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Michael Smith General Counsel Ofc Gen Counsel-NMPRC 1120 Paseo de Peralta Santa Fe, NM 87501

Hand Delivered To: Carolyn Glick, Esq. Hearing Examiner-NMPRC 1120 Paseo de Peralta Santa Fe, NM 87501

Ana C. Kippenbrock, Ław Clerk

**DATED** this 30th day of September, 2015.

NEW MEXICO PUBLIC REGULATION COMMISSION

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Certificate of Service Case No. 15-00185-UT

#### BEFORE THE NEW MEXICO PUBLIC REGULATION COMMISSION

IN THE MATTER OF EL PASO ELECTRIC COMPANY'S APPLICATION FOR A CERTIFICATE OF PUBLIC CONVENIENCE AND NECESSITY FOR A 5MW SOLAR POWER GENERATION PROJECT AT HOLLOMAN AIR FORCE BASE

Case No. 15-00185-UT

# FINAL ORDER ADOPTING RECOMMENDED DECISION WITH MODIFICATION

THIS MATTER comes before the New Mexico Public Regulation Commission (the "Commission") upon the September 30, 2015 Recommended Decision issued by Hearing Examiner Carolyn Glick on the Application of El Paso Electric Company ("EPE") for a Certificate of Public Convenience and Necessity ("CCN") for a 5MW Solar Generation Project at Holloman Air Force Base in Otero County, New Mexico (Project) in accordance with NMSA 1978, Sections 62-9-1 and 62-9-6. Having considered the pleadings, testimony and the Recommended Decision and being otherwise duly informed in the premises,

#### THE COMMISSION FINDS AND CONCLUDES:

- 1. The Commission has jurisdiction over the parties and the subject matter of this case.
- 2. No exceptions to the Recommended Decision have been filed by any of the parties to this proceeding.
- 3. The Recommended Decision, including the Statement of the Case, Discussion, Findings of Fact and Conclusions of Law, and Decretal Paragraphs recommended by the Hearing Examiner, is well taken and should be ADOPTED, APPROVED, and ACCEPTED as the Order

of the Commission with the exception of Decretal Paragraph A(2). The Commission notes that because decretal paragraphs A(2) and B overlap, but potentially conflict, paragraph A(2) should be removed. Because Paragraph B is broader and affords ratepayers greater protection from potential unrecovered costs of the Project, it should control.

#### IT IS THEREFORE ORDERED:

A. The Recommended Decision, including the Statement of the Case, Discussion, Findings of Fact and Conclusions of Law, and Decretal Paragraphs recommended by the Hearing Examiner, as modified by the removal of paragraph A(2), is well taken and should be ADOPTED, APPROVED, and ACCEPTED in its entirety as the Order of the Commission.

- B. This Order is effective immediately.
- C. Copies of this Order shall be provided to all persons listed on the attached Certificate of Service, via e-mail to those whose e-mail addresses are known, and otherwise via regular mail.
  - D. This Docket is closed.

Case No. 15-00185-UT Final Order Adopting Recommended Decision With Modification Page 2 of 3 ISSUED under the Seal of the Commission at Santa Fe, New Mexico this 7<sup>th</sup> day of October, 2015.

# NEW MEXICO PUBLIC REGULATION COMMISSION

KAREN L. MONTOYA, CHAIR

LYNDA LOVEJOY, VICE CHAIR

VALERIE ESPINOZA, COMMISSIONER

PATRICK H. LYONS, COMMISSIONER

SANDY JONES COMMISSIONER

Case No. 15-00185-UT Final Order Adopting Recommended Decision With Modification Page 3 of 3

#### BEFORE THE NEW MEXICO PUBLIC REGULATION COMMISSION

IN THE MATTER OF EL PASO ELECTRIC	)	
COMPANY'S APPLICATION FOR A	)	
CERTIFICATE OF PUBLIC CONVENIENCE	)	Case No. 15-00185-UT
AND NECESSITY FOR A 5MW SOLAR	)	
POWER GENERATION PROJECT AT	)	
HOLLOMAN AIR FORCE BASE	)	
	)	
EL PASO ELECTRIC COMPANY,	)	
Applicant	).	
	)	

#### **CERTIFICATE OF SERVICE**

I HEREBY CERTIFY that a true and correct copy of the foregoing Final Order Adopting Recommended Decision With Modification, issued on October 7, 2015, was sent on October 8, 2015, as indicated below, to the following:

#### Via Email:

Randall Childress	randy@childresslaw.com;
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Mariah Medley Mariah.medley@epelectric.com;

Charles Noble Noble.ccae@gmail.com;

Elisha Leyba-Tercero-PRC Elisha Leyba-Tercero@state.nm.us;

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Michael Smith General Counsel-NMPRC 1120 Paseo de Peralta Santa Fe, NM 87501 Carolyn Glick
Hearing Examiner-NMPRC
1120 Paseo de Peralta
Santa Fe, NM 87501

DATED this 8th day of October, 2015.

NEW MEXICO PUBLIC REGULATION COMMISSION

Irma E. Corral, Paralegal

# **ATTACHMENT 8**

Summary of EPE's Distributed Generation Information

# **EPE's Distributed Generation**

Source: As Registered at WREGIS

	RECs	
	Acquired	Total
2020	kWh	\$
January	3,028,369	\$ 109,482.30
February	3,206,506	\$ 111,799.95
March	3,468,705	\$ 117,357.07
April	4,552,302	\$ 146,239.64
May	5,189,384	\$ 163,640.04
June	5,384,994	\$ 166,394.92
July	5,436,330	\$ 165,019.16
August	4,887,710	\$ 146,189.65
September	4,893,294	\$ 145,530.04
October	4,522,964	\$ 137,909.68
November	3,861,065	\$ 115,399.97
December	3,694,276	\$ 108,993.92
DG RECs adjustments*	0	\$ -
Total	52,125,899	\$ 1,633,956.34
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