



KARI E. OLSON
Direct: (505) 986-2686
Email: kolson@montand.com
www.montand.com

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VIA EMAIL

Ms. Melanie Sandoval
Bureau Chief of Records Management
New Mexico Public Regulation Commission
P.O. Box 1269
Santa Fe, NM 87504
prc.records@prc.nm.gov

**Re: El Paso Electric Company's 2023 Renewable Energy Portfolio Report
Pursuant to Rule 17.9.572 NMAC**

Dear Ms. Sandoval:

Enclosed for filing, please find El Paso Electric Company's 2023 Renewable Energy Portfolio Report Pursuant to Rule 17.9.572 NMAC.

Thank you for your assistance in this matter.

Respectfully submitted,

/s/Kari E. Olson
Kari E. Olson

KEO:tlp

Enclosures

cc (via email): Bradford Borman, NMPRC Legal Division
Ed Rilkoff, NMPRC Utility Division Director
David Black, NMPRC Staff Attorney
James Schichtl, EPE VP-Reg & Govt. Affairs
Nancy Burns, El Paso Electric Company

REPLY TO:

325 Paseo de Peralta
Santa Fe, New Mexico 87501
Telephone (505) 982-3873 • Fax (505) 982-4289

Post Office Box 2307
Santa Fe, New Mexico 87504-2307

2023

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**

I. INTRODUCTION

El Paso Electric Company ("EPE") hereby files its Annual Renewable Energy Portfolio Report for calendar year 2023 ("2023 Report" or "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 2023 Report addresses the reporting requirements set forth in Rule 572.19 and Section 62-16-4(G)(2) and (4) of the Act.¹ Pursuant to Commission Orders in Case No. 22-00093-UT approving EPE's Renewable Energy Act Plan for 2023 (the "Plan" or "2023 Plan") and Case No. 23-00086-UT, this report also provides the following information: EPE's Report on the collection and distribution of large, capped customer funds (Section III); EPE's reconciliation of the WREGIS renewable energy certificates ("RECs") for 2022 (Section IV); and EPE's annual update on the Status of the Carne Project (Section VII).

The 2023 Plan estimated the RECs needed to achieve the 20 percent renewable portfolio standard ("RPS") in 2023 based on EPE's net forecasted 2023 New Mexico retail energy sales of 1,734,942 megawatt-hours ("MWh"). EPE's actual 2023 New Mexico net retail energy sales were 1,793,474 MWh.

Accordingly, the actual renewable energy credits ("RECs") needed to establish 20 percent RPS in 2023 was 358,695 RECs, calculated as 20 percent of the net actual jurisdictional retail energy sales (1,793,474 MWh). **Table 1** below provides the net forecasted and net 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.

¹ Subsections 62-16-4(G)(1) and (3) were addressed in EPE's 2023 Annual Procurement Plan filing.

Table 1			
2023 New Mexico Net Retail Energy Sales (MWh)			
Month	Forecasted	Actual	Actual RECs Needed to Meet 20% RPS (MWh)
Jan	141,571	140,620	28,124
Feb	127,168	130,158	26,032
Mar	118,289	123,655	24,731
Apr	114,703	111,518	22,304
May	125,568	122,587	24,517
Jun	157,588	152,811	30,562
Jul	188,864	205,953	41,191
Aug	191,869	214,502	42,900
Sep	192,147	202,258	40,452
Oct	144,323	151,642	30,328
Nov	117,733	120,400	24,080
Dec	123,925	125,048	25,010
Subtotal	1,743,748	1,801,152	360,230
Less NMSU	8,806	7,678	1,536
Net Total	1,734,942	1,793,474	358,695
2023 Total RECs Needed to Meet RPS			358,695

Based on the presentation in **Table 6** below, EPE expects to retire 288,885 RECs towards compliance with the 2023 RPS, which represents 16.11 percent of actual New Mexico net retail energy sales. On August 30, 2023, EPE filed a Verified Motion for Interim Relief requesting approval to assign solar energy from its existing and approved Buena Vista Energy Center, LLC ("BV1") facility to New Mexico customers to address a projected shortfall for Plan Year 2023. EPE informed the Commission in that Motion that, applying updated retail sales projections and the new treatment of distributed generation ("DG") RECs for RPS purposes, the approved Plan for 2023 would not be sufficient to meet the 20 percent requirement for Plan Year 2023 unless EPE can obtain approval to assign additional BV1 energy to New Mexico customers starting October

1, 2023. However, the request was denied. *See* Order Denying Motion for Interim Relief, NMPRC Docket No. 23-00086-UT (Oct. 19, 2023).

II. 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 2023 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 2023.

Table: 2					
2023 Nonrenewable Emissions & Costs					
Generating Plant	Emissions	Costs²			
	(CO₂)¹	Fuel \$/MWh	Capital \$/MWh	Operating \$/MWh	Total Cost \$/MWh
	lb/MWh (gross)				
Newman Power Plant	1,111.13	25.76	12.21	8.51	46.48
Montana Power Plant	1,075.48	26.30	28.71	5.75	60.76
Rio Grande Power Plant	1,212.39	21.45	15.68	14.79	51.92
Copper Power Plant	1,951.12	59.78	70.89	13.00	143.67
Palo Verde Power Plant	0.00	11.90	19.86	17.21	48.97

1. CO2 Emission Data is calculated using 40 CFR 75 Appendix G methodology.

2. Costs are based on the Company's 2023 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.

As reported to the Commission in its inquiry into Western Market Development, Docket No. 23-00268-UT, EPE is actively engaged in market development discussions and analyzing the potential benefits of regional markets in anticipation of joining regional market. Regional market participation holds the potential for significant benefits, including potential minimized costs of renewable energy integration, enhanced grid reliability, improved resource optimization, and potential cost savings for both ratepayers and utilities; however, adequate transmission availability will be required to be developed and is recognized in need of improvement. Overall, EPE endorses the need for ongoing initiatives aimed at expanding advanced energy markets in the Western region, is actively assessing the Company's readiness to participate in day-ahead markets, and is keenly interested in the broader implications of evolving market designs.

On April 5, 2023, EPE joined the Western Energy Imbalance Market ("EIM") operated by the California Independent System Operator ("CAISO"). The market optimizes regulation of customer load requirements and variable output from renewable resources by utilizing the most efficient regional generating resources, including renewables, made available for EIM dispatch. In doing so, the EIM facilitates greater integration of renewable resources and mitigates their curtailment by making these resources available for EIM entities to purchase.

EPE additionally works to minimize costs of renewable energy integration by soliciting generation resources by means of competitive requests for proposals ("RFP") for capacity and

renewable energy resources for RPS compliance. The evaluation of RFP proposals includes the energy cost, energy storage capacity cost, interconnection and/or transmission upgrade costs, and any other costs associated with delivering the renewable energy to the EPE system. EPE also takes into consideration the reasonable cost threshold constraint as set by the REA in selecting new renewable energy generation options. As EPE integrates higher levels of renewable energy into its system, integration investments in addition to interconnection facilities and transmission upgrades, may be required. Also, EPE's RFP solicitations are open to all renewable energy generation technology types including demand-side and load-management resources, above and beyond, the current Efficient Use of Energy Act requirements.

EPE issues an RFP for RPS renewable energy generation resources when it is projected that commission-approved existing and planned renewable resource energy will not be sufficient to meet the incremental RPS targets set forth in the REA. The issuance of the RPS RFP is a mechanism used to solicit competitive bids from interested developers for desired RPS projects and to select the most cost-effective project(s), from the developer bids, independent of renewable generation technology type. The EPE New Mexico 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 required RFP forms, bidder experience, site control, interconnection plan, bidder financial capability, amongst others. The quantitative review takes the economic information for each proposal option and calculates the Levelized Cost of Energy ("LCOE"). The proposal bids are then short-listed based on the qualitative review and LCOE, taking into consideration that all resource types and sizes are represented on the short-list. The short-listed proposal bids are modeled using PLEXOS software for selection of the most cost-effective resource portfolio that meets both, RPS and reliability

constraints. PLEXOS is a robust power and energy system simulation software that is widely accepted in the electric power industry for resource expansion, and selection of the most cost-effective resource portfolio, for long-term planning horizon Bid Project characteristics such as; resource-type, cost, capacity, COD, lifetime, interconnection/transmission, and generation are some of the characteristics that are modeled in the PLEXOS EPE system model.

To verify the "cost-reasonableness" of the projects selected, EPE conducts a comparative analysis which include the most current published levelized cost of energy reports from: Lazard's Levelized Cost of Energy Reports, Lawrence Berkley National Laboratory ("LBNL") for southwest region independent system operators, Public Service of New Mexico ("PNM"), and the National Renewable Energy Laboratory Annual Technology Baseline reports ("NREL-ATB")

Finally, as discussed below, EPE analyzes and assesses options and costs for attaining New Mexico's REA requirements and renewable integration of renewable energy resources in its integrated resource planning process, most recently resulting in EPE's Commission-accepted 2021 Amended Integrated Resource Plan, filed in Docket No. 21-00242-UT. EPE's next IRP is due in 2025, and EPE plans to begin its 2025 IRP public advisory process in 2024.

III. REPORT ON THE COLLECTION AND DISTRIBUTION OF FUNDS RELATED TO THE UNDER-PAYMENT FROM LARGE CUSTOMERS IN 2019 AND 2020

Pursuant to the Final Order in Case No. 22-00093-UT, finding of fact No. 21, the collection and distribution of previously under recovered revenues resulting from the cap on certain large customers for RPS payments in 2019 and 2020 is provided in the table below.

Table: 3

Customer/Customer Type	Large Customer Surcharges/Debits	All customer Credits	Net (Over)/Under
C.N. WIRE CORP	\$211,778.14	-	\$211,778.14
FA DAIRY PRODUCTS	201,284.35	-	201,284.35
MOUNTAINVIEW REGIONAL MEDCT	157,418.75	-	157,418.75
PHC LAS CRUCES INC	211,915.67	-	211,915.67
STAMPEDE MEAT	117,130.41	-	117,130.41
N-01	-	(\$518,432.08)	(\$518,432.08)
N-03	-	(110,769.66)	(110,769.66)
N-03NM	-	(41.75)	(41.75)
N-04	-	(157,588.22)	(157,588.22)
N-05	-	(34,460.89)	(34,460.89)
N-07	-	(36,383.95)	(36,383.95)
N-08	-	(19,987.31)	(19,987.31)
N-09	-	(49,787.21)	(49,787.21)
N-10HM	-	(26,725.13)	(26,725.13)
N-10WS	-	(32,483.78)	(32,483.78)
N-11	-	(1,015.21)	(1,015.21)
N-12	-	(2,123.23)	(2,123.23)
N-19	-	(3,447.54)	(3,447.54)
N-25	-	(394.92)	(394.92)
N-26	-	(19,929.90)	(19,929.90)
N-42EV	-	(3.80)	(3.80)
Grand Total	\$899,527	(\$1,013,575)	(\$114,047)

As shown in **Table 3** above, all customers were over credited by a total of \$114,047 against the total calculated surcharge of the specified large customers in the amount of \$899,527 as seen in Advice Notice No. 292. This over crediting occurred because of an approximate increase of 14% kWh (energy) consumption over forecasted amounts for the month of September 2023. The credit for over refunding is addressed in EPE's reconciliation of the 2023 RPS costs and rider revenues.

IV. RECONCILIATION OF 2022 RECS

Pursuant to the Commission’s request in Case No. 23-00086, EPE provides the following on reconciliation of WREGIS RECs for 2022. In early 2022, WREGIS implemented a new platform as part of an upgrade to the then-current software. As a result of the WREGIS software update, EPE and other utilities utilizing WREGIS encountered an issue that resulted in RECs that were registered with WREGIS not being transferred properly; and, therefore, the RECs were unable to be retired. This software update issue applied to the (1) Hatch Solar Energy Center 1 LLC; (2) SunE EPE 1, LLC; (3) SunE EPE 2; (4) Macho Springs LLC; (5) Four Peaks Energy, LLC – CRLEF; and (6) EPE’s Distributed Generation WREGIS accounts in EPE’s 2022 RPS Report.

Since the filing of EPE’s 2022 Amended Annual Renewable Energy Portfolio Report, EPE established a process to resolve the issue. EPE contacted WREGIS to further inquire into the status of the software update implementation issue-that issue has since been resolved. EPE worked internally with its affected departments to obtain and verify the renewable generation information EPE reported to WREGIS. EPE verified that the correct renewable generation information had been reported to WREGIS. EPE then contacted the above-referenced counterparties to notify them the automatic transfer function from WREGIS had not been working properly and requested that these vendors manually transfer their RECs instead of using the automatic transfer function. Vendors manually transfer their RECs. EPE was then able to fully reconcile RECs in the WREGIS system to EPE's 2022 RECS.

Table: 4

RECONCILIATION OF WREGIS RECS FOR 2022										
SUMMARY OF RENEWABLE REQUIREMENTS AND PURCHASES FOR 2022 ^[1]										
			HATCH	SOLAR	SUNE EPE 1&2	MACHO	CRLEF ^[2]	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	138,673	133,462	912.3	2,947.1	4,125.8	1,715.5	887.5	4,417.1	795.5	15,800.9
February	129,648	128,230	961.0	3,248.8	4,298.3	1,918.9	943.3	5,400.1	713.1	17,483.5
March	115,121	123,701	1,150.8	4,451.8	5,269.3	2,628.7	1,067.9	6,777.8	1,208.7	22,555.0
April	114,270	114,243	1,194.6	5,327.2	5,882.6	2,808.9	1,083.1	7,741.6	1,278.8	25,316.8
May	128,523	129,175	1,391.7	5,699.8	6,107.3	2,892.1	827.4	8,593.1	1,052.9	26,564.4
June	158,971	166,986	1,010.4	5,073.2	4,610.3	2,437.2	796.6	8,790.1	749.6	23,467.4
July	189,750	191,569	1,071.1	4,561.5	4,886.8	2,542.1	926.6	7,539.3	445.2	21,972.5
August	191,487	202,419	979.9	4,115.6	4,296.0	2,204.4	1,306.5	7,917.7	299.9	21,120.0
September	190,924	168,144	1,053.2	4,018.9	4,207.8	2,151.4	1,826.9	7,044.4	554.3	20,856.9
October	144,639	141,241	862.8	3,245.2	3,810.2	1,703.2	2,147.1	6,433.5	401.7	18,603.8
November	116,477	113,454	886.2	2,740.2	3,942.1	1,593.4	1,986.9	5,842.7	381.1	17,372.8
December	125,029	126,675	762.1	2,282.3	3,480.0	1,396.0	1,591.5	5,421.0	308.1	15,240.9
Total	1,743,512	1,739,299	12,236.4	47,711.8	54,916.3	25,991.8	15,391.2	81,918.2	8,188.8	246,354.7
Total RECS in WREGIS			12,178.0	47,712.0	52,723.0	26,028.0	15,393.0	76,309.0	8,189.0	238,532.0
Total RECS Retired			12,178	47,712	52,626	25,992	15,391	76,134	8,189	238,222.5
Variations between RECS retired and WREGIS			-	-	97	36	2	175	-	309.5
2022 CATEGORY REC TOTAL:	WIND	SOLAR	OTHER	DG	TOTAL					
2022 RECs Acquired & Carry-Over	0	149,045	15,391	81,918	246,355					
RECs Banked or Adjustments	0	(22)	2,111	(5,784)	(3,696)					
WREGIS Active RECs ^[3]	0	149,023	17,502	76,134	242,659	- Registered at WREGIS and eligible for retirement				
			Forecast Sales	Actual Sales	20% RPS Requirement					
			2022 Total MWh	1,743,512	1,739,299	347,860				

Notes:

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

V. MERGER COMMITMENTS

EFFORTS TO ADD RENEWABLE TO THE EPE POWER SUPPLY PORTFOLIO ENERGY DURING THE PRIOR CALENDAR YEAR (2023) AND ASSURE COMPLIANCE TOWARDS THE NEW MEXICO RENEWABLE ENERGY ACT

Pursuant to Commission Final Order adopting Amended Certification of Stipulation in Case No. 19-00234-UT, at Regulatory Commitment No. 18, EPE provides the status of efforts during the prior calendar year 2023 to add renewable energy to its power supply portfolio and assure compliance toward the New Mexico REA.

Summary of 2023 Initiatives

EPE's 2023 efforts to add renewable energy to its power supply portfolio included the following actions in its New Mexico jurisdiction which are detailed below.

- On April 4, 2023, EPE joined the "EIM operated by the CAISO.
- On May 17, 2023, EPE obtained Commission approval of its Application for Approval of a 2022 REA Plan for 2023 authorizing the Carne Project, a 130 MW solar PV generation and 65 MW battery storage energy resource (the "Carne Project") with an expected COD of August 31, 2025. The City of Las Cruces has appealed the Commission's Final Order to the New Mexico Supreme Court.
- On July 5, 2023, EPE filed an Application for Approval of a 2023 REA Plan for 2024, seeking approval of a new DG REC purchase program and a BV1 Reallocation for Proposal for Plan Year 2024 to provide adequate energy and RECS to its New Mexico for 2024 RPS Compliance.
- On July 11, 2023, the Buena Vista Project reached commercial operations under the Commission-approved PPAs. The City of Las Cruces has appealed the final order to the New Mexico Supreme Court.
- On August 30, 2023, EPE filed a Verified Motion requesting Authorization to temporarily reassign approximately 80 percent of projected BV1 energy and RECs from Texas to New Mexico customers starting October 1, 2023 to address a projected shortfall of renewable energy and RECs for Plan Year 2023. The motion was denied.
- On September 15, 2023, EPE issued an RFP for short term renewable energy and RECs to meet its RPS requirements starting November 2023 through December 2024.

- On October 6, 2023, EPE issued its 2023 New Mexico RPS RFP (“2023 NM RPS RFP”) where the Company is seeking up to 150,000 megawatt-hours (“MWh”) of additional renewable energy per year with associated RECs beginning May 1, 2025, if achievable, but no later than May 1, 2027.
- During 2023, EPE has actively participated in the Commission’s Community Solar Program being implemented pursuant to the Community Solar Act and Rule 17.9.573. EPE has entered into interconnection agreements with all five, 5 MW CS projects selected by the Commission’s CS Program implementor, after a study periods. EPE also has participated in Phase 1 and Phase 2 of the PRC’s CS implementation proceeding in Docket No. 23-00071-UT.

EPE’s 2023 REA Plan for 2024

On July 5, 2023, docketing Case No. 23-00086-UT, EPE filed an Application for Approval of a 2023 REA Plan for 2024, seeking approval of a new DG REC Purchase Program and a BV1 Reassignment Proposal for Plan Year 2024 to provide adequate energy and RECS to its New Mexico customers for 2024 RPS Compliance. The Commission’s Case No. 23-00086-UT Final Order (Dec. 23, 2023) denied EPE’s request for a new DG REC Purchase Program and approved EPE’s BV1 Reallocation for Proposal for Plan Year 2024, under specified conditions. The BV1 Reallocation Proposal is more fully addressed in the next section on the BV Projects.

The Buena Vista Projects

The Buena Vista 1 PPA (“BV-PPA-1”) and the Buena Vista 2 PPA (“BV-PPA-2”) projects (the Buena Vista Projects) became commercially operational on July 11, 2023. BV-PPA-1 was approved by the Commission by Final Order in Case No. 19-00348-UT (May 13, 2020) as a system resource to provide capacity to EPE’s New Mexico and Texas jurisdictions used to support EPE’s

system load requirements, and with a New Mexico jurisdictional allocation of renewable energy and RECs to be applied towards meeting EPE's REA obligation. BV-PPA-1 is a twenty-year PPA to acquire 100 MW solar and 50 MW lithium-ion battery storage. BV-PPA-2 is a twenty-year solar PPA to acquire 20 MW of renewable energy and RECs. BV-PPA-2 was approved by Commission Final Order in Case No. 19-00099-UT (Dec. 2, 2020) under the REA to provide renewable energy and RECs for New Mexico customers towards meeting EPE's obligations there under.

On May 17, 2023, the Commission Case Nos. 19-00099-UT and 19-00348-UT Final Order approved amendments to the Buena Vista Projects modifying the PPA commercial operation dates and pricing. On August 8, 2023, the City of Las Cruces appealed the final order, and the appeal is now pending in Supreme Court Case No. S-1-C-40048.

On August 30, 2023, EPE filed a Verified Motion requesting Authorization to temporarily reassign approximately 80 percent of projected BV1 energy and RECs from Texas to New Mexico customers starting October 1, 2023 to address the projected shortfall for Plan Year 2023. However, the request was opposed and denied. Order Denying Motion for Interim Relief, NMPRC Docket No. 23-00086-UT (Oct. 19, 2023).

On December 26, 2023, the Commission Final Order in Case No. 23-00086-UT approved an EPE BV1 Reassignment Proposal for Plan Year 2024 RPS compliance, authorizing EPE to temporarily reassign additional BV1 energy and RECs to New Mexico customers for purposes of 2024 RPS compliance. Pursuant to that Order, on January 23, 2024 in Docket No. 23-00086-UT, EPE filed **El Paso Electric Company's Notice That Hecate Will Not Become Operational on June 2, 2024 and EPE Will Begin Reallocation of BV 1 Energy and RECs**, providing notice of the BV1 reassignment of BV1 energy and RECs to New Mexico beginning in February 2024 for 2024 RPS Compliance.

The Hecate Projects

On May 17, 2023, the Commission Case Nos. 19-00099-UT and 19-00348-UT Final Order approved amendments to the Hecate Projects extending the Hecate Projects' COD until June 1, 2024. As reporting in EPE's December Status Report filed in Docket No. 19-00099-UT and 19-00348-UT, during 2023, the following actions occurred regarding the Hecate Projects:

- EPE began invoicing and collecting delay damages from Hecate for missed milestones under its purchased power agreements;
- DESRI approached EPE regarding termination of the PPAs;
- DESRI requested the ability to bid into upcoming 2024 EPE NM RFP for renewable energy and RECs for RPS Compliance; and
- EPE consented to DESRI bidding into the RFP but has reserved its rights under the PPAs.

As reported above, on January 23, 2024, EPE filed notice in Docket No. 23-00086-UT, that the Hecate Projects will not become operational on June 1, 2024, and EPE also included this notification in its EPE's January Status Report filed in Docket No. 19-00099-UT and 19-00348-UT.

The Carne Project

On May 17, 2023, the Commission Case No. 22-00093-UT Final Order approved an EPE proposed REA procurement comprised of a 130 MW solar PV generation and 65 MW battery storage energy resource (the "Carne Project") with an expected COD of May 1, 2025. On June 6, 2023, the City of Las Cruces appealed that final order, and the appeal is pending at the New Mexico Supreme Court in Case No. S-1-SC-39967. The commercial operation date of the Carne Project under the project's PPA and energy storage agreement ("ESA") have been revised to August 31,

2025. As addressed in EPE’s Annual Report on the Status of the Carne Project provided below, due to the City’s appeal, EPE and the project owner (D.E. Shaw Renewables, Inc. or DESRI) were required to waive NMPRC Final Approval, a condition precedent in the project’s PPA and ESA, so that DESRI could obtain project financing. See Section VII.

2023 Short Terms RPS RFP

On September 15, 2023, EPE issued an RFP for short-term renewable energy and RECs to meet its New Mexico RPS requirements starting in November 2023 through December 2024. EPE sent the RFP to over 85 different utilities, brokers, and other marketing firms. Out of all the companies that received the RFP, EPE only received a total of 3 notice of intents ("NOI"). Out of the 3 NOIs received, EPE received 1 bid for short-term renewable energy in Plan Year 2024. That bid proposed to provide approximately 68,914 MWh of renewable energy in Plan Year 2024; however, because the proposed cost of that bid was almost 100 percent above the RCT, and over 4 times as much as the BV I Reallocation Proposal cost, EPE did not pursue that resource.

2023 New Mexico RPS RFP

On October 6, 2023, EPE issued its 2023 New Mexico RPS RFP (“2023 NM RPS RFP”) where the Company is seeking up to 150,000 megawatt-hours (“MWh”) of additional renewable energy per year with associated RECs beginning May 1, 2025, if achievable, but no later than May 1, 2027. The 2023 NM RPS RFP is only open to renewable energy resources as defined by the REA and Rule 572. The 2023 NM RPS RFP resource selection process is ongoing.

2023 EPE Joined Western EIM

EPE joined the EIM operated by the CAISO in April 2023. 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 include: enhanced grid reliability, economic advantages for participants, and the mitigation of renewable energy curtailment.

2023 Community Solar Program Implementation

During 2023, EPE actively participated in the Commission's Community Solar Program being implemented pursuant to the Community Solar Act and Rule 17.9.573. EPE has entered into interconnection agreements with all five, 5 MW CS projects selected by the Commission's CS Program implementor, after a study periods. EPE also has participated in Phase 1 and Phase 2 of the PRC's CS implementation proceeding in Docket No. 23-00071-UT.

VI. 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 2023 are listed below.

EPE-Owned Renewable Energy Generation

In December 2009, EPE installed a 75.6 kW_{DC} (approximately 64.3 kW_{AC}) solar photovoltaic ("PV") system, at its Rio Grande Power Station located in New Mexico. In 2023, the PV system at Rio Grande Power Station generated 24,199 kWh. The energy generated is delivered directly into EPE's distribution system.

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_{AC} 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 42,257 kWh in 2023. 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_{AC}. In 2023, the Stanton Project generated 67,779 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_{AC} 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 2023, the EPCC Project generated 18,451 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_{AC} 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 2023, the Wrangler Project generated 3,661 kWh. The energy generated is delivered directly into EPE's distribution system.

The "Van Horn Project," located in Van Horn, Texas, began commercial operation in August 2013. This solar installation is a 20 kW_{DC}, 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 24,348 kWh in 2023. 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 2023, this facility generated a total of 3,898,173 kWh of renewable energy.

In October 2018, the 5 MW Solar Project at HAFB in New Mexico became operational providing additional RECs to the RPS in the same year. The project was approved by the Commission in 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 2023, this facility generated a total of 6,526,543 kWh of renewable energy.

In May of 2022, the 3 MW New Mexico State University Program became operational. The project and its special contract rates were approved by Commission Final Order in Case No. 19-00350-UT. Under the term of the special contract rate, NMSU retains the RECs generated from the projects. In 2023, this facility generated a total of 7,677,732 kWh of renewable energy.

The Buena Vista Project is the most recent facility added to EPE's resource portfolio to become commercially operational on July 11, 2023. BV1, which resulted from the 2017 All Source RFP and was approved by Commission Final Order in Case Nos. 19-00099-UT and 19-00348-UT, is a system resource comprised of 150 MW solar and 50 MW. BV2, which part of the same facility, is a 20 MW New solar resource dedicated to New Mexico that resulted from the

2019 RPS RFP and also received regulatory approval in Case Nos. 19-00099-UT and 19-00348-UT. In 2023, the BV facility generated a total of 275,356,718 kWh of renewable energy.

EPE Purchases of Renewable Energy and/or RECs

ATTACHMENT 1 – Summary of EPE Renewable Requirements and Purchases for 2023;

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 LLC and SunE EPE2 LLC

ATTACHMENT 5 – Monthly Solar Energy Purchase Documentation –Macho Springs Solar, LLC

ATTACHMENT 6 – Monthly Biogas Energy 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 – Monthly Solar Energy Purchase Documentation – Buena Vista 1

ATTACHMENT 9 – Monthly Solar Energy Purchase Documentation – Buena Vista 2

ATTACHMENT 10 – 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. This facility 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 2023, PSEG Energy Center produced 16,561,045 kWh.

EPE Sale of Renewable Energy and/or RECs

EPE sold 92,355 vintage 2023 RECs in 2023 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, approved 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, 19-00099-UT, 21-00111-UT, 22-00093-UT, and 23-00086-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 are included in ATTACHMENT 1.²

C. LIST OF RENEWABLE ENERGY CERTIFICATES

EPE acquired 288,885 RECs in 2023 for the RPS.

Table 5 below summarizes the RECs acquired and to be registered and retired for the RPS.

Table 5			
Contract	Source Type	Acquired RECs	WREGIS RECs
Previously Banked (2023)	Wind		-
	Solar		-
	Other		-
	DG		-
Hatch Solar Energy Center 1 LLC (a)	Solar	10,444	10,362
Solar Roadrunner LLC (a)	Solar	49,077	49,075
SunE EPE 1, LLC & SunE EPE2, LLC	Solar	52,296	52,296
Macho Springs LLC	Solar	22,016	22,016
Four Peaks Energy, LLC - CRLEF (a)	Biogas	18,315	18,315
			-
EPE's Distributed Generation	DG	37,703	37,703
Holloman Atlas Solar Array - Holloman Air Force Base HAFB (a)	Solar	6,527	6,526
Buena Vista 1 (b)	Solar	42,550	42,550
Buena Vista 2 (b)	Solar	49,958	45,893
Total		288,885	284,736

(a) Small difference between Active RECs and WREGIS RECs is due to fractional rounding and delayed reporting.

(b) Due to WREGIS system issues, EPE is unable to accept November 2023 RECs.

HATCH SOLAR ("HATCH") PHOTOVOLTAIC ENERGY WITH RENEWABLE ENERGY CERTIFICATES

² EPE will provide the 2023 and the WREGIS State/Provincial/Voluntary Compliance Report ("WREGIS Compliance Report") available once it is available.

1) **Seller**

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) **Utility Owner**

Name: EPE
Address: P.O. Box 982
El Paso, TX 79960
Telephone: (915) 543-5752
E-mail: powercontractadmin@epelectric.com
file:///C:/Users/CHUT/CHES/AppData/Roaming/OpenText/OTEdit/EC_enterprise/c123919769/

3-7) **Transaction Information**

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 10,363 MWh of energy to EPE in 2023. EPE paid \$119 per MWh with associated RECs for a total cost of \$1,233,254 for 2023.

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

SOLAR ROADRUNNER, LLC PHOTOVOLTAIC RENEWABLE ENERGY WITH RENEWABLE ENERGY CERTIFICATES

1) Seller

Name: Solar Roadrunner, LLC
Address: 1201 Fannin
Houston, TX 77002
Telephone: (713) 537-5134
E-mail: kelley.huntley@nrg.com

2) Utility Owner

Name: EPE
Address: P.O. Box 982
El Paso, TX 79960
Telephone: (915) 543-5752
E-mail: powercontractadmin@epelectric.com
<https://csapp1p/contentserverdav/nodes/63542787/>

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 48,875 MWh of energy to EPE in 2023. EPE paid \$127.45 per MWh with associated RECs for a total cost of \$6,177,988 for 2023.

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

SUNE EPE1 AND EPE2 SOLAR PHOTOVOLTAIC RENEWABLE ENERGY WITH RENEWABLE ENERGY CERTIFICATES

1) Seller

Name: SunE EPE1, LLC
Address: 330 Congress Street 6th Floor
Boston, MA 02210
Telephone: (617) 377-4316
E-mail: brent.miller@longroadenergy.com
<https://csapp1p/contentserverdav/nodes/63542787/>

Name: SunE EPE2, LLC
Address: 222 Second Avenue S. Suite 1900
Nashville, TN 37201
Telephone: (615) 760-4455
E-mail: carla.dodd@siliconranch.com

2) Utility Owner

Name: EPE
Address: P.O. Box 982
El Paso, TX 79960
Telephone: (915) 543-5752
E-mail: powercontractadmin@epelectric.com
file:///C:/Users/CHUT/CHES/AppData/Roaming/OpenText/OTEdit/EC_enterprise/c123919769/

3-7) Transaction Information

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. SunE EPE2 is a 12-MW facility located in Las Cruces, New Mexico, which came on-line on May 2, 2012. SunE EPE1 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 52,027 MWh of energy and associated RECs for a total cost of \$5,435,498 in 2023.

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

MACHO SPRINGS SOLAR, LLC ("MACHO SPRINGS") PHOTOVOLTAIC RENEWABLE ENERGY WITH RENEWABLE ENERGY CERTIFICATES

1) Seller

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) Utility Owner

Name: EPE
Address: P.O. Box 982
El Paso, TX 79960
Telephone: (915) 543-5752
E-mail: powercontractadmin@epelectric.com
<https://csapp1p/contentserverdav/nodes/63542787/>

3-7) Transaction Information

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 contract 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 113,514 MWh of energy and associated RECs to EPE in 2023, and 21,849 MWh of that energy and associated RECs was allocated to New Mexico. The total energy costs in 2023 were \$6,572,516, of which, \$1,265,039 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
Telephone: (541) 549-8766

Fax: (541) 549-8766
Email: bbensoenergyneeringsolutions.com

2) Utility Owner

Name: EPE
Address: P.O. Box 982
El Paso, TX 79960
Telephone: (915) 543-5752
E-mail: powercontractadmin@epelectric.com
file:///C:/Users/CHUTCHES/AppData/Roaming/OpenText/OTEdit/EC_enterprise/c109891365/C_Users_chutches_AppData_Roaming_OpenText_OTEdit_EC_li velink_c103732359

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 No. 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. EPE purchased 18,315 MWh energy with associated RECs from CRLEF RECs in 2023.

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.

EPE OWNED HOLLOMAN ATLAS SOLAR ARRAY- HOLLOMAN AIR FORCE

BASE/RENEWABLE ENERGY CERTIFICATES

1) Customer

Name: Holloman Air Force Base
Address: HAFB Air Dev Ct.
Holloman AFB NM 88330

2) Utility Owner

Name: EPE
Address: P.O. Box 982
El Paso, TX 79960
Telephone: (915) 543-5752
E-mail: powercontractadmin@epelectric.com
file:///C:/Users/CHUT/CHES/AppData/Roaming/OpenText/OTEdit/EC_enterprise/c123919769/

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 6,526,543 kWh of renewable energy in 2023.

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

BUENA VISTA ENERGY CENTER LLC RENEWABLE ENERGY CERTIFICATES

1) Customer

Name: NextEra Energy Resources, Buena Vista Energy Center, LLC
Address: 700 Universe Blvd.
Building LAW/JB
Juno Beach, FL 33408

2) Utility Owner

Name: EPE
Address: P.O. Box 982
El Paso, TX 79960
Telephone: (915) 543-5752

E-mail:

powercontractadmin@epelectric.comfile:///C:/Users/JMEN/APAR/AppData/Roaming/OpenText/OTEdit/EC_enterprise/c122095115/

3-7) Transaction Information

In January 26, 2023, the 150 MW solar plus battery storage facility located in Otero, New Mexico began generating test energy; and, on July 11, 2023, the facility began commercial operation. As mentioned in section A on page 8 of the report, the facility generated a total of 225,399,095 kWh of renewable energy in 2023. The BV1 facility delivered 225,399 MWh of energy and associated RECs to EPE in 2023, and 42,550 MWh of that energy and associated RECs was allocated to New Mexico. The total energy costs in 2023 were \$5,033,843 of which, \$953,353 were allocated to New Mexico. Please see **ATTACHMENT 8** for a copy of the REC documentation as well as the monthly invoices to BV1 from EPE.

BUENA VISTA ENERGY CENTER 2 LLC RENEWABLE ENERGY CERTIFICATES

1) Customer

Name: NextEra Energy Resources, Buena Vista Energy Center, LLC
Address: 700 Universe Blvd.
Building LAW/JB
Juno Beach, FL 33408

2) Utility Owner

Name: EPE
Address: P.O. Box 982
El Paso, TX 79960
Telephone: (915) 543-5752
E-mail:

powercontractadmin@epelectric.comfile:///C:/Users/JMEN/APAR/AppData/Roaming/OpenText/OTEdit/EC_enterprise/c122095115/

3-7) Transaction Information

In January 18, 2023, the 20 MW solar facility located in Otero, New Mexico, began generating test energy; and, on July 11, 2023, the facility began commercial operation. As mentioned in section A on page 8 of the report, the facility generated a total of 49,957,623 kWh of renewable energy in 2023.

Please see **ATTACHMENT 9** for a copy of the REC documentation as well as the monthly invoices to BV2 from EPE.

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

1) Customers

Customer Installed DG QF RECs

2) Utility Owner/Purchaser

Name: EPE
Address: P.O. Box 982
El Paso, TX 79960
Telephone: (915) 543-5752
E-mail: powercontractadmin@epelectric.com
<https://csapp1p/contentserverdav/nodes/63542787/>

3-7) Transaction Information

In 2023, EPE purchased renewable energy from customer installed DG QFs and obtained 37,703 associated RECs, at a cost of \$404,908 and an average price of \$10.74 per MWh. These RECs are used to meet EPE's 2023 RPS. EPE's customer-sited DG REC program tariff was closed to new customers in 2017 and the last REC purchase contracts expired at the end of 2023.

Please see **ATTACHMENT 10** for a summary of EPE's 2023 Distributed Generation QF RECs.

D. RETIREMENT OF RECS TO MEET RPS COMPLIANCE

EPE supplied 16.11 percent of 2023 retail energy sales from renewable resources which equates to 80.54 percent of the actual 358,695 RECs needed to meet 20 percent RPS in 2023. At the time of filing this report, EPE plan to retire 288,885 RECs for the 2023 Plan Year. Due to software issues with WREGIS, EPE has not yet received 4,149 RECs in WREGIS.³ EPE will retire these 4,149 RECs when available.

Table 6					
	Source Type	2023 RECs to be Retired 2024	2023 RECs to be Received in WREGIS in 2024 (a)	Small Diff. due to Rounding and Other	Total 2023 RECs Acquired
2023 RPS RECs Retired	Wind	-	-	-	-
	Solar	228,718	4,149	-	232,867
	Other	18,315	-	-	18,315
	DG	37,703	-	-	37,703
	Total	284,736	4,149	-	288,885
2023 RPS Est. RECs to be Received in WREGIS in 2024	Wind	0			
	Solar	4,149			
	Other	0			
	DG	0			
	Total	4,149			

(a) EPE has not received 4,149 RECs for 2023 from WREGIS.

E. 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. With each subsequent plan, EPE has filed a revised RPS

³ See Table 6.

Cost Rider for Commission consideration and implemented a compliance RPS Cost Rider in accordance with Commission Orders.

Consistent with that practice, following issuance of a Final Order in Case No. 22-00093-UT, EPE filed Advice Notice No. 288 to implement EPE's Sixth Revised Rate No. 38, which became effective July 1, 2023. The RPS Cost Rider in effect during 2023 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 7 below shows the costs associated with EPE's authorized 2023 procurement based on the approved recovery method.

Table 7			
Contract	Source Type	RECs Acquired	RPS Cost Rider
Hatch Solar Energy Center 1 LLC	Solar	10,444	\$ 1,233,254
Solar Roadrunner LLC	Solar	49,077	\$ 6,177,988
SunE EPE 1, LLC & SunE EPE 2, LLC	Solar	52,296	\$ 5,435,498
Macho Springs LLC	Solar	22,016	\$ -
Four Peaks Energy, LLC - CRLEF *	Biogas	18,315	\$ -
Holloman Atlas Solar Array - HAFB	Solar	6,527	\$ -
EPE's Distributed Generation	Various	37,703	\$ -
Buena Vista I		42,550	\$ 953,354
Buena Vista II		49,958	\$ 1,030,172
WREGIS Costs **			\$ 866
Total		288,885	\$ 14,831,132
* See Section 6 above.			

VII. ANNUAL STATUS REPORT OF THE CARNE PROJECT

Pursuant to the Commission Case No. 22-00093-UT Final Order (May 17, 2023), approving the Carne Project, EPE provides its annual report on the progress of the Carne Project.

a. Commission Final Order

In relevant part, Paragraph 11(i) through (iv) of the Recommended Decision adopted by that order requires this annual update to include:

- (i) updated Table IV as included in VM-1 of the amended Application (identified as Table I in this Recommended Decision);
- (ii) a year-end narrative (as of 12/31 annually);
- (iii) status and terms report, explaining any existing or potential project delays;
- and (iv) the related impact on EPE’s plans to meet the RPS requirement in project years.

See Case No. 22-00093-UT Recommended Decision, Paragraph 11 and Ordering Paragraph C.

The information required to be provided in this annual update mirrors the information provided in EPE’s Quarterly Carne Status Reports filed in Case No. 23-00093-UT.

b. Updated Procurement Plan Year RECs and Costs

In compliance with Recommended Decision Paragraph 11(i), EPE provides the following **Table 8**, which updates EPE’s Procurement Plan Year RECs and costs for Plan Year 2025 and Next Plan Year 2026.

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Table: 8

PROCUREMENT PLAN YEAR RECS AND COSTS								
	2025			2026			RCT	COD
	(kWh)	RECs (MWh)	(\$)	(kWh)	RECs (MWh)	(\$)	(\$/MWh)	Year
CRLEF ⁽²⁾	15,979,079	15,979	-	15,979,079	15,979	-		2008
NRG ⁽¹⁾	48,587,033	48,587	6,192,417	48,344,098	48,344	6,161,455		2011
SunEdison ⁽¹⁾	51,774,500	51,775	5,430,627	51,515,628	51,516	5,403,474		2012
Macho Springs ⁽²⁾	22,326,026	22,326	-	24,436,452	24,436	-		2014
Hatch ⁽¹⁾	10,340,000	10,340	1,230,460	10,288,300	10,288	1,224,308		2011
Holloman ⁽²⁾	6,461,441	6,461	-	6,429,134	6,429	-		2018
Buena Vista Energy Center 1 ⁽²⁾	75,467,865	75,468	-	75,090,526	75,091	-		2023
Buena Vista Energy Center 2 ⁽¹⁾	62,374,560	62,375	1,458,317	62,062,687	62,063	1,451,026		2023
Came Solar Project ⁽³⁾	132,781,000	132,781	6,176,119	398,343,000	398,343	18,528,356		2025
DG REC ⁽⁴⁾	16,538,267	16,538	-	18,248,079	18,248	-		
Proposed Reallocation of BV1 ⁽⁵⁾	272,475,675	272,476	6,666,117	-	-	-	\$24.465	2023
Proposed Reallocation of Macho Springs ⁽⁶⁾	34,689,974	34,690	1,039,312	-	-	-	\$29.96	2014
New Mexico Community Solar	6,461,441	6,461	-	32,145,668	32,146	-		2025
Planned NM Allocated Future Resources ⁽⁷⁾	-	-	-	125,000,000	125,000	3,745,000	\$29.96	2026
WREGIS	-	-	7,770	-	-	8,895		
Total	756,256,861	756,257	28,201,140	867,882,650	867,883	36,522,514		

Notes:

⁽¹⁾ The procurement cost include energy and REC.⁽²⁾ There is zero RPS procurement cost since cost are recovered outside of the RPS cost rider; however, RECs are utilized for RPS.⁽³⁾ Came Solar Project has partial energy in 2025 with an expected COD of August 31, 2025. It includes a \$29.96/MWh energy price and a capacity cost of \$10.99/kW-month.⁽⁴⁾ There is a zero RPS procurement costs for DG RECs purchased pursuant to Rate No. 16.⁽⁵⁾ Costs are associated with EPE's proposed reallocation of BV1 energy and RECs from TX to NM. It includes a \$24.465/MWh.⁽⁶⁾ Costs are associated with EPE's proposed reallocation of Macho Spring energy and RECs from TX to NM. It includes a \$29.96/MWh.⁽⁷⁾ Planned future resource procurement resource cost includes energy and REC. Assumes Came Solar Project's energy price of \$29.96/MWh.

Each version of this updated Table, included in EPE's quarterly status reports filed in Case No. 22-00093-UT, was based on EPE's best estimate projections. **Table 8**, above, includes updates consistent with the Commission Case No. 23-00086-UT Final Order (Dec. 21, 2023), including the exclusion of Hecate 1 and 2, as well as updates consistent with EPE's REA Plan for Plan Year 2025, i.e. EPE's BV1 and Macho Springs Reassignment Proposals for the 2025 Plan Year, and a new RPS resources for the 2026 Next Plan Year.

Table 9, below, includes the same assumptions set forth Table 8, and illustrates EPE’s 40 percent RPS compliance in the 2025 Plan Year and 2026 Next Plan Year under EPE’s REA Plan for Plan Year 2025.⁴

Table: 9

Year	2025	2026
Net New Mexico Energy System Forecast (MWh)	1,811,340	1,812,539
RPS Target	40%	40%
RPS Energy Requirement to meet REA (MWh)	724,536	725,016
RPS Energy Approved Resources	277,331	278,167
Planned 2025 NM All-Source (Carne Project)	132,781	398,343
Planned NM Allocated Future Resources	-	125,000
Planned Community Solar	6,461	32,146
Proposed Reallocation of BV1	272,476	-
Proposed Reallocation of Macho Springs	34,690	-
Energy Purchased under Rate 16:		
Distributed Generation	16,538	18,248
Camino Real Landfill (CRLEF)	15,979	15,979
Planned Solar Energy Curtailments	(9,462)	(19,186)
Planned Round-Trip Efficiency Losses	(12,259)	(17,199)
Total RECs Available	734,536	831,497
Projected RPS %	40.6%	45.9%
Yearly Margin (Deficiency)	10,000	106,482

c. Year End Narrative and Status and Term Report

In compliance with Recommended Decision Paragraph 11(ii)-(iii), EPE provides the following status report on the Carne Project as of December 31, 2023 and status and terms report, explaining any existing or potential project delays

On May 17, 2023, the Commission Case No. 23-00096-UT Final Order approved the Carne Project. On June 6, 2023, the City of Las Cruces appealed that final order, and the appeal is

⁴ Because Table IV. in Exhibit VM-1 of the Amended Application differ from Table I in the Recommended Decision in Case No. 22-00093-UT, EPE presents updates to both tables.

pending at the New Mexico Supreme Court in Case No. S-1-SC-39967. Due to the appeal, several operative provisions of the Carne Project’s PPA and ESA did not become effective because of a “NMPRC Final Approval” condition precedent, defined, in relevant part, as receipt of a non-appealable final order. The City’s appeal, therefore, rendered the parties’ obligations under the PPA and ESA, ineffective and contingent upon a non-appealable NMPRC Final Order. Additionally, the risk of the Court reversing and vacating the Commission order on appeal, and the standard 2 to 3 year time period for a court decision, put the project at risk, jeopardizing EPE’s ability to use the resource for RPS compliance purposes. For these reasons, in order to be able to move forward with the Carne Project and ultimately to receive financing for the project, EPE and DESRI agreed to waive the NMPRC Final Approval condition precedent, and EPE also agreed to purchase the project’s energy irrespective of the court’s disposition on appeal. A copy of the Letter Agreement between EPE and DESRI, dated April 26, 2024, memorializing these agreements, is attached as Attachment 11 to this Annual Renewable Energy Portfolio Report for 2023. Further, because of the delay caused by the City appeal, which qualifies as a Force Majeure Event and interconnection delay under the project’s PPA and ESA, EPE and DESRI additionally entered in a subsequent Letter Agreement dated April 30, 2024 agreeing to a new COD of August 31, 2025. A copy of that Letter Agreement also attached as Attachment 12 to this Annual Renewable Energy Portfolio Report for 2023.

For specific information on work conducted by the parties under the PPA and Large Generator Interconnection Agreement, please see the Quarterly Status Reports filed in Docket No. 22-00093-UT.

/

/

d. Impact on EPE’s Plans to meet the RPS Requirement in Project Years

In compliance with Recommended Decision Paragraph 11(iv), EPE reports that the revised commercial operation.

The anticipated delay in the commercial operation date of the Carne Project to August 31, 2025, causes a shortfall in the anticipated RECs need to meet EPE 40 percent RPS in Plan Year 2025. To make up for any short fall, EPE’s REA Plan for Plan Year 2025 proposes to reassign and deliver all solar energy generated from EPE's existing, Commission-approved BV-PPA-1 with NextEra Energy from Texas to New Mexico and retire the WREGIS registered RECs associated with that solar generation for 2025 RPS compliance purposes. Additionally, EPE is proposing to reassign and deliver a portion of renewable energy and associated RECs from the Macho Springs facility that are currently allocated and assigned to Texas. EPE proposes to purchase this additional energy from Macho Springs for New Mexico customers at the Commission-approved PPA energy price for the Carne Project of \$29.96/MWh instead of the higher PPA energy price for the Macho Springs facility. For Plan Year 2025, EPE is seeking approval to assign approximately 35,000 RECs of the output of Macho Springs renewable energy to New Mexico customers to fully meet 40 percent RPS in 2025.

EPE does not anticipate that there will be a cost impact to New Mexico customers if EPE uses the proposed Macho Spring reassignment to make up a shortfall caused by a delay to the Carne Project. This is because EPE is proposing to purchase the additional energy from Macho Springs at Carne energy price of \$29.96. By doing so, the cost to customers will be the same whether energy from Macho Springs or Carne is used to satisfy RPS obligations. EPE will not seek recovery for this pricing differential in the proposed short-term Macho Springs Reassignment.

ATTACHMENT 1

Summary of EPE Renewable Requirements and Purchases for
2022; 2022 WREGIS Compliance Report

SUMMARY OF RENEWABLE REQUIREMENTS AND PURCHASES FOR 2023 ⁽¹⁾

	Forecast MWh Sales	Actual MWh Sales	HATCH	SOLAR	SUNE EPE 1&2	MACHO	CRLEF ⁽²⁾	DG	HOLLOMAN	Buena Vista 1	Buena Vista 2	Total RECs
			Solar	Roadrunner	Solar	Solar	Biomass	Solar/Wind	Solar	Solar	Solar	
			(RECs)	(RECs)	(RECs)	(RECs)	(RECs)	(RECs)	(RECs)	(RECs)	(RECs)	
MWh to REC Weighting			1	1	1	1	1	1	1	1	1	
January	141,571	140,620	774.7	2,674.4	3,827.4	1,642.7	1,954.5	5,644.1	123.3	0.4	610.3	17,251.7
February	127,168	130,158	780.7	2,944.4	3,795.5	1,711.1	1,211.7	6,647.0	214.7	119.7	1,960.2	19,384.9
March	118,289	123,655	952.7	4,216.4	4,748.1	2,288.6	1,068.7	7,495.2	481.3	401.4	2,735.1	24,387.4
April	114,703	111,518	1,195.9	5,367.2	5,682.2	2,496.5	1,231.1	9,065.9	700.2	1,677.5	4,521.9	31,938.3
May	125,568	122,587	1,130.4	5,419.8	5,409.1	2,352.5	1,703.5	2,933.0	699.4	4,899.0	5,903.1	30,449.7
June	157,588	152,811	1,052.1	5,213.4	4,727.5	2,182.5	1,431.0	1,595.5	624.9	4,427.8	5,067.6	26,322.3
July	188,864	205,953	1,029.3	5,144.6	4,695.3	2,107.3	1,545.2	727.4	951.7	5,942.3	5,817.7	27,960.9
August	191,869	214,502	894.2	4,706.2	4,324.7	1,946.5	1,453.4	346.5	872.6	6,185.4	5,538.7	26,268.1
September	192,147	202,258	825.3	4,317.6	4,100.7	1,941.1	1,342.8	411.2	710.3	5,626.2	4,731.8	24,006.9
October	144,323	151,642	759.1	3,773.7	3,808.3	1,179.5	1,562.0	873.6	543.2	5,304.1	5,309.2	23,112.6
November	117,733	120,400	539.7	2,648.7	3,382.3	993.0	1,736.1	1,233.5	333.8	3,566.0	3,825.1	18,258.3
December	123,925	125,048	510.3	2,650.2	3,795.2	1,174.4	2,075.2	729.7	271.1	4,400.4	3,937.0	19,543.5
Total	1,743,748	1,801,152	10,444.2	49,076.6	52,296.2	22,015.8	18,315.2	37,702.6	6,526.5	42,550.1	49,957.6	288,884.8
Less NMSU	8,806	7,678										
Net Total	1,734,942	1,793,474										

2023 CATEGORY REC TOTAL:	WIND	SOLAR	OTHER	DG ⁽⁴⁾	TOTAL
2023 RECs Acquired & Carry-Over	0	232,867	18,315	37,703	288,885
RECs Banked or Adjustments	0	(4,149)	-	0	(4,149)
WREGIS Active RECs ⁽³⁾	0	228,718	18,315	37,703	284,736

- Registered at WREGIS and eligible for retirement

	Forecast		20% RPS
	Sales	Actual Sales	Requirement
2023 Total MWh	1,734,942	1,793,474	358,695

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.

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

2023	RECs Purchased kWh	Delivered Energy ^[1] kWh	Total \$
January	774,693.9	766,255.4	\$ 91,184.39
February	780,693.6	773,252.3	\$ 92,017.03
March	952,708.8	945,305.9	\$ 112,491.40
April	1,195,866.0	1,189,416.1	\$ 141,540.51
May	1,130,393.8	1,124,347.4	\$ 133,797.34
June	1,052,087.6	1,046,743.5	\$ 124,562.48
July	1,029,265.2	1,023,696.3	\$ 121,819.86
August	894,154.8	888,165.9	\$ 105,691.74
September	825,273.4	818,908.0	\$ 97,450.05
October	759,053.3	752,034.4	\$ 89,492.09
November	539,694.8	532,568.3	\$ 63,375.63
December	510,295.0	502,783.7	\$ 59,831.26
Total	10,444,180.2	10,363,477.1	\$ 1,233,253.78

^[1] Delivered energy equals gross production net of station power.



Hatch Solar Energy Center I, LLC

██████████
700 Universe Blvd
Juno Beach, FL 33408

BILL TO

El Paso Electric Company
Attn: Settlement Admin

SETTLEMENT DETAILS

Number: 563
Date: 02-03-2023
Due Date: 03-06-2023
Grand Total: \$91,184.39 USD

Energy

Start Dt	End Dt	Description	Volume	UoM	Price	Price Type	Amount Due
01/01/2023	01/31/2023	PPA Energy Generation	766,255.40000	kWh	\$0.119	FIXED	\$91,184.39 USD
Subtotal							\$91,184.39 USD

Current Balance: \$91,184.39 USD

Statement Grand Total: \$91,184.39 USD



ACH PAYMENT INSTRUCTIONS

Bank Name: Bank of America
City State:
Account Name: [REDACTED]
ABA Number: [REDACTED]
Account Number: [REDACTED]

WIRE PAYMENT INSTRUCTIONS

Bank Name:
City State:
Account Name: Hatch Solar Energy Center I,
LLC
ABA Number:
Account Number:

FOR QUESTIONS CONTACT

Analyst: Svetlana Vorobieva
Email: NEER-Revenue-Team.SharedMailbox@nexteraenergy.com

RENEWABLE ENERGY CERTIFICATE

Period: For the month of January 2023

Source of REC: Renewable Energy Provider

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

Contact: Isa Li
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 2023

Energy Delivered 774,693.90 kWh

SUPPLIER CERTIFICATION

I, Isa Li, hereby 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.

Isa Li

Isa Li, Business Manager

DATE: 02/02/2023



Hatch Solar Energy Center I, LLC

██████████
 700 Universe Blvd
 Juno Beach, FL 33408

BILL TO

El Paso Electric Company
 Attn: Settlement Admin

SETTLEMENT DETAILS

Number: 640
 Date: 03-03-2023
 Due Date: 03-31-2023
 Grand Total: \$92,017.03 USD

Energy								
Start Dt	End Dt	Description	Volume	UoM	Price	Price Type	Amount Due	
02/01/2023	02/28/2023	PPA Energy Generation	773,252.32000	kWh	\$0.119	FIXED	\$92,017.03 USD	
Subtotal							\$92,017.03 USD	

Current Balance: \$92,017.03 USD

Statement Grand Total: \$92,017.03 USD



ACH PAYMENT INSTRUCTIONS

Bank Name: [REDACTED]
City State: [REDACTED]
Account Name: [REDACTED]
[REDACTED]
ABA Number: [REDACTED]
Account Number: [REDACTED]

WIRE PAYMENT INSTRUCTIONS

Bank Name: [REDACTED]
City State: [REDACTED]
Account Name: Hatch Solar Energy Center I,
LLC
ABA Number: [REDACTED]
Account Number: [REDACTED]

FOR QUESTIONS CONTACT

Analyst: Svetlana Vorobieva
Email: NEER-Revenue-Team.SharedMailbox@nexteraenergy.com

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RENEWABLE ENERGY CERTIFICATE

Period: For the month of February 2023

Source of REC: Renewable Energy Provider

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

Contact: Isa Li
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 2023

Energy Delivered 780,693.60 kWh

SUPPLIER CERTIFICATION

I, Isa Li, hereby 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.

Isa Li

Isa Li, Business Manager

DATE: 03/03/2023



Hatch Solar Energy Center I, LLC

██████████
700 Universe Blvd
Juno Beach, FL 33408

BILL TO

El Paso Electric Company
Attn: Settlement Admin

SETTLEMENT DETAILS

Number: 760
Date: 04-05-2023
Due Date: 05-03-2023
Grand Total: \$112,491.40 USD

Energy

Start Dt	End Dt	Description	Volume	UoM	Price	Price Type	Amount Due
03/01/2023	03/31/2023	PPA Energy Generation	945,305.87000	kWh	\$0.119	FIXED	\$112,491.40 USD
Subtotal							\$112,491.40 USD

Current Balance: \$112,491.40 USD

Statement Grand Total: \$112,491.40 USD



Hatch Solar Energy Center I, LLC

Tax ID # 27-3250472
700 Universe Blvd
Juno Beach, FL 33408

ACH PAYMENT INSTRUCTIONS

Bank Name: Bank of America
City State:
Account Name: [REDACTED]
[REDACTED]
Account Number: [REDACTED]

WIRE PAYMENT INSTRUCTIONS

Bank Name:
City State:
Account Name: Hatch Solar Energy Center I,
LLC
ABA Number:
Account Number:

FOR QUESTIONS CONTACT

Analyst: Svetlana Vorobieva
Email: NEER-Revenue-Team.SharedMailbox@nexteraenergy.com

RENEWABLE ENERGY CERTIFICATE

Period: For the month of March 2023

Source of REC: Renewable Energy Provider

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

Contact: Isa Li
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 2023

Energy Delivered 952,708.80 kWh

SUPPLIER CERTIFICATION

I, Isa Li, hereby 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.

Isa Li

Isa Li, Business Manager

DATE: 04/05/2023



Hatch Solar Energy Center I, LLC

700 Universe Blvd
Juno Beach, FL 33408

BILL TO

El Paso Electric Company
Attn: Settlement Admin

SETTLEMENT DETAILS

Number: 910
Date: 05-04-2023
Due Date: 06-02-2023
Grand Total: \$141,540.51 USD

Energy

Start Dt	End Dt	Description	Volume	UoM	Price	Price Type	Amount Due
04/01/2023	04/30/2023	PPA Energy Generation	1,189,416.07000	kWh	\$0.119	FIXED	\$141,540.51 USD
Subtotal							\$141,540.51 USD

Current Balance: \$141,540.51 USD

Statement Grand Total: \$141,540.51 USD



Hatch Solar Energy Center I, LLC

Tax ID # 27-3250472
700 Universe Blvd
Juno Beach, FL 33408

ACH PAYMENT INSTRUCTIONS

Bank Name: [REDACTED]
City State: [REDACTED]
Account Name: [REDACTED]
[REDACTED]
ABA Number: [REDACTED]
Account Number: [REDACTED]

WIRE PAYMENT INSTRUCTIONS

Bank Name:
City State:
Account Name: Hatch Solar Energy Center I,
LLC
ABA Number:
Account Number:

FOR QUESTIONS CONTACT

Analyst: Svetlana Vorobieva
Email: NEER-Revenue-Team.SharedMailbox@nexteraenergy.com

RENEWABLE ENERGY CERTIFICATE

Period: For the month of April 2023

Source of REC: Renewable Energy Provider

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

Contact: Isa Li
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 2023

Energy Delivered 1,195,866.00 kWh

SUPPLIER CERTIFICATION

I, Isa Li, hereby 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.

Isa Li

Isa Li, Business Manager

DATE: 05/04/2023



Hatch Solar Energy Center I, LLC

██████████
700 Universe Blvd
Juno Beach, FL 33408

BILL TO

El Paso Electric Company
Attn: Settlement Admin

SETTLEMENT DETAILS

Number: 1051
Date: 06-05-2023
Due Date: 07-05-2023
Grand Total: \$133,797.34 USD

Energy

Start Dt	End Dt	Description	Volume	UoM	Price	Price Type	Amount Due
05/01/2023	05/31/2023	PPA Energy Generation	1,124,347.37000	kWh	\$0.119	FIXED	\$133,797.34 USD
Subtotal							\$133,797.34 USD

Current Balance: \$133,797.34 USD

Statement Grand Total: \$133,797.34 USD



Hatch Solar Energy Center I, LLC

Tax ID # 27-3250472
700 Universe Blvd
Juno Beach, FL 33408

ACH PAYMENT INSTRUCTIONS

Bank Name: [REDACTED]
City State: [REDACTED]
Account Name: [REDACTED]
[REDACTED]
ABA Number: [REDACTED]
Account Number: [REDACTED]

WIRE PAYMENT INSTRUCTIONS

Bank Name: [REDACTED]
City State: [REDACTED]
Account Name: Hatch Solar Energy Center I,
LLC
ABA Number: [REDACTED]
Account Number: [REDACTED]

FOR QUESTIONS CONTACT

Analyst: Svetlana Vorobieva
Email: NEER-Revenue-Team.SharedMailbox@nexteraenergy.com

RENEWABLE ENERGY CERTIFICATE

Period: For the month of ~~April~~ ^{May} 2023

Source of REC: Renewable Energy Provider

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

Contact: Isa Li
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 2023

Energy Delivered 1,130,393.80 kWh

SUPPLIER CERTIFICATION

I, Isa Li, hereby 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.

Isa Li

Isa Li, Business Manager

DATE: 06/05/2023



Hatch Solar Energy Center I, LLC

██████████
 700 Universe Blvd
 Juno Beach, FL 33408

BILL TO

El Paso Electric Company
 Attn: Settlement Admin

SETTLEMENT DETAILS

Number: 1239
 Date: 07-05-2023
 Due Date: 08-02-2023
 Grand Total: \$124,562.48 USD

Energy								
Start Dt	End Dt	Description	Volume	UoM	Price	Price Type	Amount Due	
06/01/2023	06/30/2023	PPA Energy Generation	1,046,743.53000	kWh	\$0.119	FIXED	\$124,562.48 USD	
Subtotal							\$124,562.48 USD	

Current Balance: \$124,562.48 USD

Statement Grand Total: \$124,562.48 USD



Hatch Solar Energy Center I, LLC

Tax ID # 27-3250472
700 Universe Blvd
Juno Beach, FL 33408

ACH PAYMENT INSTRUCTIONS

Bank Name: [REDACTED]
City State: [REDACTED]
Account Name: [REDACTED]
[REDACTED]
ABA Number: [REDACTED]
Account Number: [REDACTED]

WIRE PAYMENT INSTRUCTIONS

Bank Name:
City State:
Account Name: Hatch Solar Energy Center I,
LLC
ABA Number:
Account Number:

FOR QUESTIONS CONTACT

Analyst: Svetlana Vorobieva
Email: NEER-Revenue-Team.SharedMailbox@nexteraenergy.com

RENEWABLE ENERGY

CERTIFICATE Period: For the month of June 2023

Source of REC: Renewable Energy Provider

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

Contact: Isa Li
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 2023

Energy Delivered 1,052,087.60 kWh

SUPPLIER CERTIFICATION

I, Isa Li, hereby 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.

Isa Li

Isa Li, Business Manager

DATE: 07/05/2023



Hatch Solar Energy Center I, LLC

██████████
 700 Universe Blvd
 Juno Beach, FL 33408

BILL TO

El Paso Electric Company
 Attn: Settlement Admin

SETTLEMENT DETAILS

Number: 1401
 Date: 08-03-2023
 Due Date: 08-31-2023
 Grand Total: \$121,819.86 USD

Energy								
Start Dt	End Dt	Description	Volume	UoM	Price	Price Type	Amount Due	
07/01/2023	07/31/2023	PPA Energy Generation	1,023,696.27000	kWh	\$0.119	FIXED	\$121,819.86 USD	
Subtotal							\$121,819.86 USD	

Current Balance: \$121,819.86 USD

Statement Grand Total: \$121,819.86 USD



Hatch Solar Energy Center I, LLC

Tax ID # 27-3250472
700 Universe Blvd
Juno Beach, FL 33408

ACH PAYMENT INSTRUCTIONS

Bank Name: [REDACTED]
City State: [REDACTED]
Account Name: [REDACTED]
[REDACTED]
ABA Number: [REDACTED]
Account Number: [REDACTED]

WIRE PAYMENT INSTRUCTIONS

Bank Name:
City State:
Account Name: Hatch Solar Energy Center I,
LLC
ABA Number:
Account Number:

FOR QUESTIONS CONTACT

Analyst: Svetlana Vorobieva
Email: NEER-Revenue-Team.SharedMailbox@nexteraenergy.com

RENEWABLE ENERGY

CERTIFICATE Period: For the month of July 2023

Source of REC: Renewable Energy Provider

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

Contact: Isa Li
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 2023

Energy Delivered 1,029,265.20 kWh

SUPPLIER CERTIFICATION

I, Isa Li, hereby 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.

Isa Li

Isa Li, Business Manager

DATE: 08/03/2023



Hatch Solar Energy Center I, LLC

██████████
 700 Universe Blvd
 Juno Beach, FL 33408

BILL TO

El Paso Electric Company
 Attn: Settlement Admin

SETTLEMENT DETAILS

Number: 1668
 Date: 09-06-2023
 Due Date: 10-04-2023
 Grand Total: \$105,691.74 USD

Energy								
Start Dt	End Dt	Description	Volume	UoM	Price	Price Type	Amount Due	
08/01/2023	08/31/2023	PPA Energy Generation	888,165.90000	kWh	\$0.119	FIXED	\$105,691.74 USD	
Subtotal							\$105,691.74 USD	

Current Balance: \$105,691.74 USD

Statement Grand Total: \$105,691.74 USD



Hatch Solar Energy Center I, LLC

Tax ID # 27-3250472
700 Universe Blvd
Juno Beach, FL 33408

ACH PAYMENT INSTRUCTIONS

Bank Name: [REDACTED]
City State: [REDACTED]
Account Name: [REDACTED]
[REDACTED]
Account Number: [REDACTED]

WIRE PAYMENT INSTRUCTIONS

Bank Name: [REDACTED]
City State: [REDACTED]
Account Name: Hatch Solar Energy Center I,
LLC
ABA Number: [REDACTED]
Account Number: [REDACTED]

FOR QUESTIONS CONTACT

Analyst: Svetlana Vorobleva
Email: NEER-Revenue-Team.SharedMailbox@nexteraenergy.com

RENEWABLE ENERGY

CERTIFICATE Period: For the month of August 2023

Source of REC: Renewable Energy Provider

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

Contact: Tamaris Conkleton
Business Manager
700 Universe Blvd,
FEB/JB E3225
Juno Beach, FL 33408

Generator type:	Concentrating Solar Photovoltaic
Nameplate capacity (MWh W):	5.04 MW
Date of generator start-up:	June 24, 2011
Generator type:	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 2023

Energy Delivered 894,154.80 kWh

SUPPLIER CERTIFICATION

I, Tamaris Conkleton, hereby 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.

Tamaris Conkleton

Tamaris Conkleton,

Business Manager

DATE: 09/06/2023



Hatch Solar Energy Center I, LLC

700 Universe Blvd
Juno Beach, FL 33408

BILL TO

El Paso Electric Company
Attn: Settlement Admin

SETTLEMENT DETAILS

Number: 1768
Date: 10-05-2023
Due Date: 11-03-2023
Grand Total: \$97,450.05 USD

Energy

Start Dt	End Dt	Description	Volume	UoM	Price	Price Type	Amount Due
09/01/2023	09/30/2023	PPA Energy Generation	818,907.95000	kWh	\$0.119	FIXED	\$97,450.05 USD
Subtotal							\$97,450.05 USD

Current Balance: \$97,450.05 USD

Statement Grand Total: \$97,450.05 USD



Hatch Solar Energy Center I, LLC

Tax ID # 27-3250472
700 Universe Blvd
Juno Beach, FL 33408

ACH PAYMENT INSTRUCTIONS

Bank Name: [REDACTED]
City State: [REDACTED]
Account Name: [REDACTED],
[REDACTED]
ABA Number: [REDACTED]
Account Number: [REDACTED]

WIRE PAYMENT INSTRUCTIONS

Bank Name:
City State:
Account Name: Hatch Solar Energy Center I,
LLC
ABA Number:
Account Number:

FOR QUESTIONS CONTACT

Analyst: Svetlana Vorobieva
Email: NEER-Revenue-Team.SharedMailbox@nexteraenergy.com

RENEWABLE ENERGY

CERTIFICATE Period: For the month of September 2023

Source of REC: Renewable Energy Provider

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

Contact: Tamaris Conkleton
Business Manager
700 Universe Blvd,
FEB/JB E3225
Juno Beach, FL 33408

Generator type:	Concentrating Solar Photovoltaic
Nameplate capacity (MWh W):	5.04 MW
Date of generator start-up:	June 24, 2011
Generator type:	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 2023

Energy Delivered 825,273.40 kWh

SUPPLIER CERTIFICATION

I, Tamaris Conkleton, 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.

Tamaris Conkleton

Tamaris Conkleton,

Business Manager

DATE: 10/04/2023

Hatch Solar Energy Center I, LLC

██████████
700 Universe Blvd
Juno Beach, FL 33408

BILL TO

El Paso Electric Company
Attn: Settlement Admin

SETTLEMENT DETAILS

Number: 2049
Date: 11-03-2023
Due Date: 12-04-2023
Grand Total: \$89,492.09 USD

Energy

Start Dt	End Dt	Description	Volume	UoM	Price	Price Type	Amount Due
10/01/2023	10/31/2023	PPA Energy Generation	752,034.41000	kWh	\$0.119	FIXED	\$89,492.09 USD
Subtotal							\$89,492.09 USD

Current Balance: \$89,492.09 USD

Statement Grand Total: \$89,492.09 USD

Hatch Solar Energy Center I, LLC

Tax ID # 27-3250472
700 Universe Blvd
Juno Beach, FL 33408

ACH PAYMENT INSTRUCTIONS

Bank Name: [REDACTED]
City State: [REDACTED]
Account Name: [REDACTED]
[REDACTED]
ABA Number: [REDACTED]
Account Number: [REDACTED]

WIRE PAYMENT INSTRUCTIONS

Bank Name: [REDACTED]
City State: [REDACTED]
Account Name: Hatch Solar Energy Center I,
LLC
ABA Number: [REDACTED]
Account Number: [REDACTED]

FOR QUESTIONS CONTACT

Analyst: Svetlana Vorobieva
Email: NEER-Revenue-Team.SharedMailbox@nexteraenergy.com

RENEWABLE ENERGY

CERTIFICATE Period: For the month of October 2023

Source of REC: Renewable Energy Provider

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

Contact: Tamaris Conkleton
Business Manager
700 Universe Blvd,
FEB/JB E3225
Juno Beach, FL 33408

Generator type:	Concentrating Solar Photovoltaic
Nameplate capacity (MWh W):	5.04 MW
Date of generator start-up:	June 24, 2011
Generator type:	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 2023

Energy Delivered 759,053.30 kWh

SUPPLIER CERTIFICATION

I, Tamaris Conkleton, 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.

Tamaris Conkleton

Tamaris Conkleton,

Business Manager

DATE: 11/03/2023

Hatch Solar Energy Center I, LLC

██████████
700 Universe Blvd
Juno Beach, FL 33408

BILL TO

El Paso Electric Company
Attn: Settlement Admin

SETTLEMENT DETAILS

Number: 2247
Date: 12-05-2023
Due Date: 01-04-2024
Grand Total: \$63,375.63 USD

Energy

Start Dt	End Dt	Description	Volume	UoM	Price	Price Type	Amount Due
11/01/2023	11/30/2023	PPA Energy Generation	532,568.30000	kWh	\$0.119	FIXED	\$63,375.63 USD
Subtotal							\$63,375.63 USD

Current Balance: \$63,375.63 USD

Statement Grand Total: \$63,375.63 USD

Hatch Solar Energy Center I, LLC

Tax ID # 27-3250472
700 Universe Blvd
Juno Beach, FL 33408

ACH PAYMENT INSTRUCTIONS

Bank Name: [REDACTED]
City State: [REDACTED]
Account Name: [REDACTED]
[REDACTED]
ABA Number: [REDACTED]
Account Number: [REDACTED]

WIRE PAYMENT INSTRUCTIONS

Bank Name:
City State:
Account Name: Hatch Solar Energy Center I,
LLC
ABA Number:
Account Number:

FOR QUESTIONS CONTACT

Analyst: Svetlana Vorobieva
Email: NEER-Revenue-Team.SharedMailbox@nexteraenergy.com

RENEWABLE ENERGY

CERTIFICATE Period: For the month of November 2023

Source of REC: Renewable Energy Provider

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

Contact: Tamaris Conkleton
Business Manager
700 Universe Blvd,
FEB/JB E3225
Juno Beach, FL 33408

Generator type:	Concentrating Solar Photovoltaic
Nameplate capacity (MWh W):	5.04 MW
Date of generator start-up:	June 24, 2011
Generator type:	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 2023

Energy Delivered 539,694.80 kWh

SUPPLIER CERTIFICATION

I, Tamaris Conkleton, hereby 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.

Tamaris Conkleton

Tamaris Conkleton,

Business Manager

DATE: 12/05/2023

Hatch Solar Energy Center I, LLC

██████████
700 Universe Blvd
Juno Beach, FL 33408

BILL TO

El Paso Electric Company
Attn: Settlement Admin

SETTLEMENT DETAILS

Number: 2458
Date: 01-04-2024
Due Date: 02-02-2024
Grand Total: \$59,831.26 USD

Energy

Start Dt	End Dt	Description	Volume	UoM	Price	Price Type	Amount Due
12/01/2023	12/31/2023	PPA Energy Generation	502,783.71000	kWh	\$0.119	FIXED	\$59,831.26 USD
Subtotal							\$59,831.26 USD

Current Balance: \$59,831.26 USD

Statement Grand Total: \$59,831.26 USD

Hatch Solar Energy Center I, LLC

Tax ID # 27-3250472
700 Universe Blvd
Juno Beach, FL 33408

ACH PAYMENT INSTRUCTIONS

Bank Name: [REDACTED]
City State: [REDACTED]
Account Name: [REDACTED]
[REDACTED]
ABA Number: [REDACTED]
Account Number: [REDACTED]

WIRE PAYMENT INSTRUCTIONS

Bank Name: [REDACTED]
City State: [REDACTED]
Account Name: Hatch Solar Energy Center I,
LLC
ABA Number: [REDACTED]
Account Number: [REDACTED]

FOR QUESTIONS CONTACT

Analyst: Svetlana Vorobieva
Email: NEER-Revenue-Team.SharedMailbox@nexteraenergy.com

RENEWABLE ENERGY

CERTIFICATE Period: For the month of December 2023

Source of REC: Renewable Energy Provider

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

Contact: Tamaris Conkleton
Business Manager
700 Universe Blvd,
FEB/JB E3225
Juno Beach, FL 33408

Generator type:	Concentrating Solar Photovoltaic
Nameplate capacity (MWh W):	5.04 MW
Date of generator start-up:	June 24, 2011
Generator type:	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 2023

Energy Delivered 510,295.00 kWh

SUPPLIER CERTIFICATION

I, Tamaris Conkleton, hereby 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.

Tamaris Conkleton

Tamaris Conkleton,

Business Manager

DATE: 01/04/2024

ATTACHMENT 3

Monthly Solar Energy Purchase Documentation –
Solar Roadrunner LLC

Solar Roadrunner LLC
Source: Monthly FPPCAC Reporting

2023	RECs Purchased kWh	Delivered Energy ^[1] kWh	Total \$
January	2,674,423.8	2,654,046.2	\$ 338,258.19
February	2,944,352.0	2,926,960.3	\$ 373,041.08
March	4,216,388.2	4,199,232.5	\$ 535,192.21
April	5,367,154.1	5,352,195.5	\$ 682,137.31
May	5,419,774.9	5,405,895.0	\$ 688,981.32
June	5,213,398.8	5,199,531.1	\$ 662,680.24
July	5,144,645.3	5,129,427.3	\$ 653,745.53
August	4,706,229.1	4,690,061.0	\$ 546,575.93
September	4,317,590.1	4,301,495.2	\$ 548,225.55
October	3,773,656.9	3,755,919.5	\$ 478,691.96
November	2,648,749.6	2,630,463.2	\$ 335,252.52
December	2,650,209.5	2,630,099.1	\$ 335,206.13
Total	49,076,572.3	48,875,325.9	\$ 6,177,987.97

^[1] Delivered energy equals gross production net of station power.



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

Invoice Date: 2/3/2023
Invoice Number: 0123

Due Date: 3/3/2023

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

Attn: Energy Accounting

Sales:	Mwh	Rate	Amount
Post COD - Contract Energy Rate			
January-23 Energy - Delivered	2,674.424	\$ 127.45	\$ 340,855.32
January-23 Energy - Received	(20.378)	\$ 127.45	\$ (2,597.13)
January-23 Energy-Delivered in excess of 115% expected	-	\$ 95.59	\$ -
Total due Solar Roadrunner LLC	2,654.046		<u>\$ 338,258.19</u>

COD 8/29/2011



Attention: Corporate Trust
Please direct all correspondence concerning this invoice to settlements@clearwayenergy.com

RENEWABLE ENERGY CERTIFICATE

Period: For the month of Jan 2023

Source of REC: Renewable Energy Provider

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

Contact: Guinette Haas - Settlements
4900 N Scottsdale Road, Suite 5000
Scottsdale, AZ 85251
Guinette.haas@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:
Ruben Quiroga
Daniel Fraire
P.O. Box 982
El Paso, TX 79960
(913) 521-4475
(915) 526-3978 Cell

Monthly Statement of RECs

Renewable Energy delivered for the month of Jan 2023

Energy Delivered: 2,674,423.870 kWh

Supplier Certification

I, Guinette Haas, 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: Guinette Haas
Guinette Haas

02/03/2023

RENEWABLE ENERGY CERTIFICATE

Period: For the month of Feb 2023

Source of REC: Renewable Energy Provider

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

Contact: Guinette Haas - Settlements
4900 N Scottsdale Road, Suite 5000
Scottsdale, AZ 85251
Guinette.haas@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:
Ruben Quiroga
Daniel Fraire
P.O. Box 982
El Paso, TX 79960
(913) 521-4475
(915) 526-3978 Cell

Monthly Statement of RECs

Renewable Energy delivered for the month of Feb 2023

Energy Delivered: 2,944,351.980 kWh

Supplier Certification

I, Guinette Haas, hereby certify that:

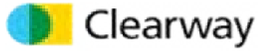
The energy produced, sold and delivered by Solar Roadrunner LLC to El Paso Electric Company from this facility is from a renewable energy resource, as defined by the New Mexico Renewable Energy Act, NMSA 1978, Section 62-16-1 et seq., and the NMPRC Rule 572, Renewable Energy for Electric Utilities, 17.9.572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

03/02/2023



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

Invoice Date: 4/3/2023
 Invoice Number: 0323
 Due Date: 5/1/2023

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

Attn: Energy Accounting

Sales:	Mwh	Rate	Amount
Post COD - Contract Energy Rate			
March-23 Energy - Delivered	4,216.388	\$ 127.45	\$ 537,378.70
March-23 Energy - Received	(17.156)	\$ 127.45	\$ (2,186.49)
March-23 Energy-Delivered in excess of 115% expected	-	\$ 95.59	\$ -
Total due Solar Roadrunner LLC	4,199.233		\$ 535,192.21

COD 8/29/2011

MUFG Union Bank N.A.

[Redacted]
 [Redacted]
 [Redacted]
 [Redacted]
 [Redacted]

Please direct all correspondence concerning this invoice to settlements@clearwayenergy.com

RENEWABLE ENERGY CERTIFICATE

Period: For the month of Mar 2023

Source of REC: Renewable Energy Provider

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

Contact: Guinette Haas - Settlements
4900 N Scottsdale Road, Suite 5000
Scottsdale, AZ 85251
Guinette.haas@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:
Ruben Quiroga
Daniel Fraire
P.O. Box 982
El Paso, TX 79960
(913) 521-4475
(915) 526-3978 Cell

Monthly Statement of RECs

Renewable Energy delivered for the month of Mar 2023

Energy Delivered: 4,216,388.360 kWh

Supplier Certification

I, Guinette Haas, 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: Guinette Haas
Guinette Haas

04/03/2023



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

Invoice Date: 5/1/2023
 Invoice Number: 0423

Due Date: 5/30/2023

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

Attn: Energy Accounting

Sales:	Mwh	Rate	Amount
Post COD - Contract Energy Rate			
April-23 Energy - Delivered	5,367.154	\$ 127.45	\$ 684,043.78
April-23 Energy - Received	(14.959)	\$ 127.45	\$ (1,906.47)
April-23 Energy-Delivered in excess of 115% expected	-	\$ 95.59	\$ -
Total due Solar Roadrunner LLC	5,352.195		\$ 682,137.31

COD 8/29/2011

Please note new banking instructions:

[Redacted banking information]

Please direct all correspondence concerning this invoice to settlements@clearwayenergy.com

RENEWABLE ENERGY CERTIFICATE

Period: For the month of Apr 2023

Source of REC: Renewable Energy Provider

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

Contact: Tiana Ribeiro Goelz - Settlements
4900 N Scottsdale Road, Suite 5000
Scottsdale, AZ 85251
Tiana.ribeirogoelz@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:
Ruben Quiroga
Daniel Fraire
P.O. Box 982
El Paso, TX 79960
(913) 521-4475
(915) 526-3978 Cell

Monthly Statement of RECs

Renewable Energy delivered for the month of Apr 2023

Energy Delivered: 5,367,154.040 kWh

Supplier Certification

I, Tiana Ribeiro Goelz, 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: *Tiana Ribeiro-Goelz*
Tiana Ribeiro Goelz

05/01/2023



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

Invoice Date: 6/1/2023
 Invoice Number: 0523

Due Date: 6/30/2023

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

Attn: Energy Accounting

Sales:	Mwh	Rate	Amount
Post COD - Contract Energy Rate			
May-23 Energy - Delivered	5,419.775	\$ 127.45	\$ 690,750.30
May-23 Energy - Received	(13.880)	\$ 127.45	\$ (1,768.98)
May-23 Energy-Delivered in excess of 115% expected	-	\$ 95.59	\$ -
Total due Solar Roadrunner LLC	5,405.895		\$ 688,981.32

COD 8/29/2011

Please note new banking instructions:

[Redacted banking information]

Please direct all correspondence concerning this invoice to settlements@clearwayenergy.com

RENEWABLE ENERGY CERTIFICATE

Period: For the month of May 2023

Source of REC: Renewable Energy Provider

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

Contact: Guinette Haas - Settlements
4900 N Scottsdale Road, Suite 5000
Scottsdale, AZ 85251
Tiana.ribeirogoelz@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:
Ruben Quiroga
Daniel Fraire
P.O. Box 982
El Paso, TX 79960
(913) 521-4475
(915) 526-3978 Cell

Monthly Statement of RECs

Renewable Energy delivered for the month of May 2023

Energy Delivered: 5,419,774.780 kWh

Supplier Certification

I, Guinette Haas, 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: Guinette Haas
Guinette Haas

06/01/2023



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

Invoice Date: 7/3/2023
 Invoice Number: 0623

Due Date: 8/1/2023

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

Attn: Energy Accounting

Sales:	Mwh	Rate	Amount
Post COD - Contract Energy Rate			
June-23 Energy - Delivered	5,213.399	\$ 127.45	\$ 664,447.67
June-23 Energy - Received	(13.868)	\$ 127.45	\$ (1,767.43)
June-23 Energy-Delivered in excess of 115% expected	-	\$ 95.59	\$ -
Total due Solar Roadrunner LLC	5,199.531		\$ 662,680.24

COD 8/29/2011

Please note new banking instructions:



Please direct all correspondence concerning this invoice to
settlements@clearwayenergy.com

RENEWABLE ENERGY CERTIFICATE

Period: For the month of June 2023

Source of REC: Renewable Energy Provider

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

Contact: Tiana Ribeiro Goelz - Settlements
4900 N Scottsdale Road, Suite 5000
Scottsdale, AZ 85251
Tiana.ribeirogoelz@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:
Ruben Quiroga
Daniel Fraire
P.O. Box 982
El Paso, TX 79960
(913) 521-4475
(915) 526-3978 Cell

Monthly Statement of RECs

Renewable Energy delivered for the month of June 2023

Energy Delivered: 5,213,398.740 kWh

Supplier Certification

I, Tiana Ribeiro Goelz, 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: *Tiana Ribeiro-Goelz*
Tiana Ribeiro Goelz

7/03/2023



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

Invoice Date: 8/1/2023
 Invoice Number: 0723

Due Date: 8/31/2023

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

Attn: Energy Accounting

Sales:	Mwh	Rate	Amount
Post COD - Contract Energy Rate			
July-23 Energy - Delivered	5,144.645	\$ 127.45	\$ 655,685.06
July-23 Energy - Received	(15.218)	\$ 127.45	\$ (1,939.54)
July-23 Energy-Delivered in excess of 115% expected	-	\$ 95.59	\$ -
Total due Solar Roadrunner LLC	5,129.427		<u>\$ 653,745.53</u>

COD 8/29/2011

Please note new banking instructions:

[Redacted banking information]

Please direct all correspondence concerning this invoice to settlements@clearwayenergy.com

RENEWABLE ENERGY CERTIFICATE

Period: For the month of July 2023

Source of REC: Renewable Energy Provider

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

Contact: Tiana Ribeiro Goelz - Settlements
4900 N Scottsdale Road, Suite 5000
Scottsdale, AZ 85251
Tiana.ribeirogoelz@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:
Ruben Quiroga
Daniel Fraire
P.O. Box 982
El Paso, TX 79960
(913) 521-4475
(915) 526-3978 Cell

Monthly Statement of RECs

Renewable Energy delivered for the month of July 2023

Energy Delivered: 5,144,645.460 kWh

Supplier Certification

I, Tiana Ribeiro Goelz, 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: *Tiana Ribeiro-Goelz*
Tiana Ribeiro Goelz

8/03/2023



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

Invoice Date: 9/5/2023
 Invoice Number: 0923

Due Date: 10/3/2023

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

Attn: Energy Accounting

Sales:	Mwh	Rate	Amount
Post COD - Contract Energy Rate			
August-23 Energy - Delivered	3,100.067	\$ 127.45	\$ 395,103.51
August-23 Energy - Received	(16.168)	\$ 127.45	\$ (2,060.63)
August-23 Energy-Delivered in excess of 115% expected	1,606.162	\$ 95.59	\$ 153,533.06
Total due Solar Roadrunner LLC	4,690.061		<u>\$ 546,575.93</u>

COD 8/29/2011

Please note new banking instructions:

[REDACTED]

Please direct all correspondence concerning this invoice to settlements@clearwayenergy.com

RENEWABLE ENERGY CERTIFICATE

Period: For the month of August 2023

Source of REC: Renewable Energy Provider

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

Contact: Tiana Ribeiro Goelz - Settlements
4900 N Scottsdale Road, Suite 5000
Scottsdale, AZ 85251
Tiana.ribeirogoelz@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:
Ruben Quiroga
Daniel Fraire
P.O. Box 982
El Paso, TX 79960
(913) 521-4475
(915) 526-3978 Cell

Monthly Statement of RECs

Renewable Energy delivered for the month of August 2023

Energy Delivered: 4,706,229.100 kWh

Supplier Certification

I, Tiana Ribeiro Goelz, 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: Tiana Ribeiro-Goelz
Tiana Ribeiro Goelz

9/05/2023



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

Invoice Date: 10/3/2023
Invoice Number: 0923

Due Date: 10/31/2023

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

Attn: Energy Accounting

Sales:	Mwh	Rate	Amount
Post COD - Contract Energy Rate			
September-23 Energy - Delivered	4,317.590	\$ 127.45	\$ 550,276.84
September-23 Energy - Received	(16.095)	\$ 127.45	\$ (2,051.28)
September-23 Energy-Delivered in excess of 115% expected	-	\$ 95.59	\$ -
Total due Solar Roadrunner LLC	4,301.495		\$ 548,225.56

COD 8/29/2011

Please note new banking instructions:

[REDACTED]

Please direct all correspondence concerning this invoice to settlements@clearwayenergy.com

RENEWABLE ENERGY CERTIFICATE

Period: For the month of September 2023

Source of REC: Renewable Energy Provider

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

Contact: Tiana Ribeiro Goelz - Settlements
4900 N Scottsdale Road, Suite 5000
Scottsdale, AZ 85251
Tiana.ribeirogoelz@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:
Ruben Quiroga
Daniel Fraire
P.O. Box 982
El Paso, TX 79960
(913) 521-4475
(915) 526-3978 Cell

Monthly Statement of RECs

Renewable Energy delivered for the month of September 2023

Energy Delivered: 4,317,589.920 kWh

Supplier Certification

I, Tiana Ribeiro Goelz, 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: *Tiana Ribeiro Goelz*
Tiana Ribeiro Goelz

10/03/2023



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

Invoice Date: 11/2/2023
 Invoice Number: 1023

Due Date: 11/30/2023

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

Attn: Energy Accounting

Sales:	Mwh	Rate	Amount
Post COD - Contract Energy Rate			
October-23 Energy - Delivered	3,773.657	\$ 127.45	\$ 480,952.58
October-23 Energy - Received	(17.737)	\$ 127.45	\$ (2,260.63)
October-23 Energy-Delivered in excess of 115% expected	-	\$ 95.59	\$ -
Total due Solar Roadrunner LLC	3,755.920		<u>\$ 478,691.96</u>

COD 8/29/2011

Please note new banking instructions:



Please direct all correspondence concerning this invoice to settlements@clearwayenergy.com

RENEWABLE ENERGY CERTIFICATE

Period: For the month of September 2023

Source of REC: Renewable Energy Provider

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

Contact: Tiana Ribeiro Goelz - Settlements
4900 N Scottsdale Road, Suite 5000
Scottsdale, AZ 85251
Tiana.ribeirogoelz@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:
Ruben Quiroga
Daniel Fraire
P.O. Box 982
El Paso, TX 79960
(913) 521-4475
(915) 526-3978 Cell

Monthly Statement of RECs

Renewable Energy delivered for the month of October 2023

Energy Delivered: 3,773,657.000 kWh

Supplier Certification

I, Tiana Ribeiro Goelz, 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: *Tiana Ribeiro Goelz*
Tiana Ribeiro Goelz

11/02/2023



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

Invoice Date: 12/1/2023
 Invoice Number: 1123

Due Date: 12/29/2023

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

Attn: Energy Accounting

Sales:	Mwh	Rate	Amount
Post COD - Contract Energy Rate			
November-23 Energy - Delivered	2,648.749	\$ 127.45	\$ 337,583.12
November-23 Energy - Received	(18.286)	\$ 127.45	\$ (2,330.60)
November-23 Energy-Delivered in excess of 115% expected	-	\$ 95.59	\$ -
Total due Solar Roadrunner LLC	2,630.463		<u>\$ 335,252.52</u>

COD 8/29/2011

Please note new banking instructions:

[Redacted banking information]

Please direct all correspondence concerning this invoice to settlements@clearwayenergy.com

RENEWABLE ENERGY CERTIFICATE

Period: For the month of November 2023

Source of REC: Renewable Energy Provider

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

Contact: Tiana Ribeiro Goelz - Settlements
4900 N Scottsdale Road, Suite 5000
Scottsdale, AZ 85251
Tiana.ribeirogoelz@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:
Ruben Quiroga
Daniel Fraire
P.O. Box 982
El Paso, TX 79960
(913) 521-4475
(915) 526-3978 Cell

Monthly Statement of RECs

Renewable Energy delivered for the month of November 2023

Energy Delivered: 2,648,749.470 kWh

Supplier Certification

I, Tiana Ribeiro Goelz, 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: *Tiana Ribeiro Goelz*
Tiana Ribeiro Goelz

12/01/2023



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

Invoice Date: 1/1/2024
 Invoice Number: 1223

Due Date: 1/30/2024

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

Attn: Energy Accounting

Sales:	Mwh	Rate	Amount
Post COD - Contract Energy Rate			
December-23 Energy - Delivered	2,650.209	\$ 127.45	\$ 337,769.20
December-23 Energy - Received	(20.110)	\$ 127.45	\$ (2,563.07)
December-23 Energy-Delivered in excess of 115% expected	-	\$ 95.59	\$ -
Total due Solar Roadrunner LLC	2,630.099		<u>\$ 335,206.13</u>

COD 8/29/2011

Please note new banking instructions:

[Redacted banking information]

Please direct all correspondence concerning this invoice to settlements@clearwayenergy.com

RENEWABLE ENERGY CERTIFICATE

Period: For the month of December 2023

Source of REC: Renewable Energy Provider

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

Contact: Tiana Ribeiro Goelz - Settlements
4900 N Scottsdale Road, Suite 5000
Scottsdale, AZ 85251
Tiana.ribeirogoelz@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:
Ruben Quiroga
Daniel Fraire
P.O. Box 982
El Paso, TX 79960
(913) 521-4475
(915) 526-3978 Cell

Monthly Statement of RECs

Renewable Energy delivered for the month of December 2023

Energy Delivered: 2,650,209.460 kWh

Supplier Certification

I, Tiana Ribeiro Goelz, 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: *Tiana Ribeiro Goelz*
Tiana Ribeiro Goelz

01/02/2024

ATTACHMENT 4

Monthly Solar Energy Purchase Documentation –
SunE EPE1 LLC and SunE EPE2 LLC

SunE EPE 1, LLC - Purchased Power Agreement
Source: SunE EPE1, LLC - Solar Statements

2023	RECs Purchased kWh	Delivered Energy ^[1] kWh	Total \$
January	1,817,634.0	1,806,536.6	\$ 187,970.13
February	1,874,545.0	1,865,497.4	\$ 194,105.00
March	2,158,764.0	2,149,558.2	\$ 223,661.53
April	2,679,035.4	2,670,904.9	\$ 277,907.65
May	2,723,165.9	2,714,567.9	\$ 282,450.79
June	2,309,568.1	2,303,219.6	\$ 239,649.99
July	2,369,240.5	2,362,088.8	\$ 245,775.34
August	2,365,124.7	2,355,742.3	\$ 245,114.99
September	2,183,139.2	2,173,249.2	\$ 226,126.58
October	1,791,547.4	1,781,959.6	\$ 185,412.90
November	1,714,919.4	1,705,017.3	\$ 177,407.05
December	1,900,614.5	1,890,528.5	\$ 196,709.49
Total	25,887,298.1	25,778,870.3	\$ 2,682,291.44

^[1] Delivered energy equals gross production net of station power.

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

2023	RECs Purchased kWh	Delivered Energy ^[1] kWh	Total \$
January	2,009,732.6	1,994,330.0	\$ 209,185.63
February	1,920,917.4	1,907,300.0	\$ 200,056.82
March	2,589,290.8	2,575,160.0	\$ 270,108.99
April	3,003,134.0	2,990,550.0	\$ 313,679.00
May	2,685,980.0	2,673,920.0	\$ 280,467.68
June	2,417,886.0	2,406,550.0	\$ 252,422.92
July	2,326,090.4	2,314,110.0	\$ 242,727.07
August	1,959,566.0	1,948,530.0	\$ 204,381.10
September	1,917,524.4	1,904,980.0	\$ 199,813.77
October	2,016,757.3	2,002,570.0	\$ 210,049.34
November	1,667,389.2	1,652,070.0	\$ 173,285.83
December	1,894,588.3	1,878,430.0	\$ 197,028.69
Total	26,408,856.4	26,248,500.0	\$ 2,753,206.84

^[1] Delivered energy equals gross production net of station power.



Invoice

Issued to:
EPE
1122 Luna Drive
Chaparral, 88081-7798

Due on or Before: 2-28-2023

Billing Period:
1/1/2023 - 1/31/2023

Invoice Number:
NM-10-0022-46

Invoice Date:
2-02-2023

Description	Generation (kWh)	Rate (USD/kWh)	Amount Due
Total Generation	1,806,536.60	0.10405	\$187,970.13
		Subtotal	\$187,970.13
		Total Due	\$187,970.13

Payment Information:
[Redacted]

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

*Please note outstanding balance information is not included on this invoice. If there is an outstanding balance on this account, Longroad will reach out separately.

Renewable Energy Certificate

Period: For the month of January 2023

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:
Peter Israni
Asset Management
Longroad Energy Services
peter.israni@longroadenergy.com
(617) 548-2502

Generator Type Solar Photovoltaic
Nameplate Capacity 10.0 (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

Monthly Statement of Recs

Renewable Energy delivery for the month of January 2023
Energy Delivered 1,817,634 kWh

Weighted Value of Energy Delivered 1,806,536 kWh (multiply by RPS multiplier)

I, Peter Israni, hereby certify that:

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:

Peter Israni

Peter Israni
Asset
Management Date:
2/2/2023



Invoice

Issued to:
EPE
1122 Luna Drive
Chaparral, 88081-7798

Due on or Before: 3-31-2023

Billing Period:
2/1/2023 - 2/28/2023

Invoice Number:
NM-10-0022-47

Invoice Date:
3-03-2023

Description	Generation (kWh)	Rate (USD/kWh)	Amount Due
Total Generation	1,726,218.10	0.10405	\$179,612.99
		Subtotal	\$179,612.99
		Total Due	\$179,612.99

Payment Information:
[Redacted]

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

*Please note outstanding balance information is not included on this invoice. If there is an outstanding balance on this account, Longroad will reach out separately.

Renewable Energy Certificate

Period: For the month of February 2023

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:
Peter Israni
Asset Management
Longroad Energy Services
peter.israni@longroadenergy.com
(617) 548-2502

Generator Type	<u>Solar Photovoltaic</u>
Nameplate Capacity	<u>10.0</u> (in MW)
Date of generator start-up	<u>6/25/2012</u>
Fuel source	<u>Solar</u>
Revenue meter manufacturer and identification/serial number	<u>Landis+Gyr 75758963 166.140.252.220</u>
Location of generator	<u>1122 Luna Drive, Chaparral, NM</u>

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

Monthly Statement of Recs

Renewable Energy delivery for the month of February 2023
Energy Delivered 1,735,364.20 kWh

Weighted Value of Energy Delivered 1,726,218.10 kWh (multiply by RPS multiplier)

I, Peter Israni, hereby certify that:

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:

Peter Israni

Peter Israni
Asset
Management Date:
3/3/2023



Invoice

Issued to:
EPE
1122 Luna Drive
Chaparral, 88081-7798

Due on or Before: 5-10-2023

Billing Period:
3/1/2023 - 3/31/2023

Invoice Number:
NM-10-0022-48

Invoice Date:
4-12-2023

Description	Generation (kWh)	Rate (USD/kWh)	Amount Due
Total Generation	2,149,558.20	0.10405	\$223,661.53
		Subtotal	\$223,661.53
		Total Due	\$223,661.53

Payment Information:
[Redacted]

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

*Please note outstanding balance information is not included on this invoice. If there is an outstanding balance on this account, Longroad will reach out separately.

Renewable Energy Certificate

Period: For the month of March 2023

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:
Peter Israni
Asset Management
Longroad Energy Services
peter.israni@longroadenergy.com
(617) 548-2502

Generator Type Solar Photovoltaic
Nameplate Capacity 10.0 (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

Monthly Statement of Recs

Renewable Energy delivery for the month of March 2023
Energy Delivered 2,158,764 kWh

Weighted Value of Energy Delivered 2,149,558.20 kWh (multiply by RPS multiplier)

I, Peter Israni, herby certify that:

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:

Peter Israni

Peter Israni
Asset
Management Date:
4/12/2023



Invoice

Issued to:
EPE
1122 Luna Drive
Chaparral, 88081-7798

Due on or Before: 6-1-2023

Billing Period:
4/1/2023 - 4/30/2023

Invoice Number:
NM-10-0022-49

Invoice Date:
5-1-2023

Description	Generation (kWh)	Rate (USD/kWh)	Amount Due
Total Generation	2,670,904.90	0.10405	\$277,907.65
		Subtotal	\$277,907.65
		Total Due	\$277,907.65

Payment Information:
[Redacted]

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

*Please note outstanding balance information is not included on this invoice. If there is an outstanding balance on this account, Longroad will reach out separately.

Renewable Energy Certificate

Period: For the month of April 2023

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:
Jose El Asmar
Asset Management
Longroad Energy Services
jose.elasmar@longroadenergy.com
(602) 615-4652

Generator Type Solar Photovoltaic
Nameplate Capacity 10.0 (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

Monthly Statement of Recs

Renewable Energy delivery for the month of April 2023
Energy Delivered 2,679,035.40 kWh
Weighted Value of Energy Delivered 2,670,904.90 kWh (multiply by RPS multiplier)

I, Jose El Asmar, hereby certify that:

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: *Jose El Asmar*

Jose El Asmar
Asset Management
Date: 5/1/2023



Invoice

Issued to:
EPE
1122 Luna Drive
Chaparral, 88081-7798

Due on or Before: 7-1-2023

Billing Period:
5/1/2023 - 5/31/2023

Invoice Number:
NM-10-0022-50

Invoice Date:
6-1-2023

Description	Generation (kWh)	Rate (USD/kWh)	Amount Due
Total Generation	2,714,567.90	0.10405	\$282,450.79
		Subtotal	\$282,450.79
		Total Due	\$282,450.79

Payment Information:
[Redacted]

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

*Please note outstanding balance information is not included on this invoice. If there is an outstanding balance on this account, Longroad will reach out separately.

Renewable Energy Certificate

Period: For the month of May 2023

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:
Jose El Asmar
Asset Management
Longroad Energy Services
jose.elasmar@longroadenergy.com
(602) 615-4652

Generator Type Solar Photovoltaic
Nameplate Capacity 10.0 (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

Monthly Statement of Recs

Renewable Energy delivery for the month of May 2023
Energy Delivered

2,723,165.90 kWh

Weighted Value of Energy Delivered 2,714,567.90 kWh (multiply by RPS multiplier)

I, Jose El Asmar, hereby certify that:

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: *Jose El Asmar*

Jose El Asmar
Asset Management
Date: 6/1/2023



Invoice

Issued to:
EPE
1122 Luna Drive
Chaparral, 88081-7798

Due on or Before: 8-4-2023

Billing Period:
6/1/2023 - 6/30/2023

Invoice Number:
NM-10-0022-51

Invoice Date:
7-4-2023

Description	Generation (kWh)	Rate (USD/kWh)	Amount Due
Total Generation	2,303,219.60	0.10405	\$239,649.99
		Subtotal	\$239,649.99
		Total Due	\$239,649.99

Payment Information:
[Redacted]

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

*Please note outstanding balance information is not included on this invoice. If there is an outstanding balance on this account, Longroad will reach out separately.

Renewable Energy Certificate

Period: For the month of June 2023

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:
Jose El Asmar
Asset Management
Longroad Energy Services
jose.elasmar@longroadenergy.com
(602) 615-4652

Generator Type Solar Photovoltaic
Nameplate Capacity 10.0 (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

Monthly Statement of Recs

Renewable Energy delivery for the month of June 2023
Energy Delivered 2,309,568.10 kWh
Weighted Value of Energy Delivered 2,303,219.60 kWh (multiply by RPS multiplier)

I, Jose El Asmar, hereby certify that:

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: *Jose El Asmar*

Jose El Asmar
Asset Management
Date: 7/4/2023



Invoice

Issued to:
EPE
1122 Luna Drive
Chaparral, 88081-7798

Due on or Before: 9-2-2023

Billing Period:
7/1/2023 - 7/31/2023

Invoice Number:
NM-10-0022-52

Invoice Date:
8-2-2023

Description	Generation (kWh)	Rate (USD/kWh)	Amount Due
Total Generation	2,362,088.80	0.10405	\$245,775.34
		Subtotal	\$245,775.34
		Total Due	\$245,775.34

Payment Information:

[Redacted 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

*Please note outstanding balance information is not included on this invoice. If there is an outstanding balance on this account, Longroad will reach out separately.

Renewable Energy Certificate

Period: For the month of July 2023

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:
Jennifer Vo
Asset Management
Longroad Energy Services
jennifer.vo@longroadenergy.com
(206) 580-5634

Generator Type Solar Photovoltaic
Nameplate Capacity 10.0 (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

Monthly Statement of Recs

Renewable Energy delivery for the month of	<u>July 2023</u>
Energy Delivered	<u>2,369,240.50</u> kWh
Weighted Value of Energy Delivered	<u>2,362,088.80 kWh</u> (multiply by RPS multiplier)

I, Jennifer Vo, herby certify that:

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: *Jennifer Vo*

Jennifer Vo
Asset Management
Date: 8/2/2023



Invoice

Issued to:
EPE
1122 Luna Drive
Chaparral, 88081-7798

Due on or Before: 10-7-2023

Billing Period:
8/1/2023 - 8/31/2023

Invoice Number:
NM-10-0022-52

Invoice Date:
9-7-2023

Description	Generation (kWh)	Rate (USD/kWh)	Amount Due
Total Generation	2,355,742.30	0.10405	\$245,114.99
		Subtotal	\$245,114.99
		Total Due	\$245,114.99

Payment Information:
[Redacted]

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

*Please note outstanding balance information is not included on this invoice. If there is an outstanding balance on this account, Longroad will reach out separately.

Renewable Energy Certificate

Period: For the month of August 2023

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:
Jennifer Vo
Asset Management
Longroad Energy Services
jennifer.vo@longroadenergy.com
(206) 580-5634

Generator Type	<u>Solar Photovoltaic</u>
Nameplate Capacity	<u>10.0</u> (in MW)
Date of generator start-up	<u>6/25/2012</u>
Fuel source	<u>Solar</u>
Revenue meter manufacturer and identification/serial number	<u>Landis+Gyr 75758963 166.140.252.220</u>
Location of generator	<u>1122 Luna Drive, Chaparral, NM</u>

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

Monthly Statement of Recs

Renewable Energy delivery for the month of	<u>August 2023</u>
Energy Delivered	<u>2,365,124.70</u> kWh
Weighted Value of Energy Delivered	<u>2,355,742.30 kWh</u> (multiply by RPS multiplier)

I, Jennifer Vo, herby certify that:

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: *Jennifer Vo*

Jennifer Vo
Asset Management
Date: 9/6/2023



Invoice

Issued to:
EPE
1122 Luna Drive
Chaparral, 88081-7798

Due on or Before: 11-3-2023

Billing Period:
9/1/2023 - 9/30/2023

Invoice Number:
NM-10-0022-54

Invoice Date:
10-4-2023

Description	Generation (kWh)	Rate (USD/kWh)	Amount Due
Total Generation	2,173,249.2	0.10405	\$226,126.58
		Subtotal	\$226,126.58
		Total Due	\$226,126.58

Payment Information:
[Redacted]

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

*Please note outstanding balance information is not included on this invoice. If there is an outstanding balance on this account, Longroad will reach out separately.

Renewable Energy Certificate

Period: For the month of September 2023

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:
Jennifer Vo
Asset Management
Longroad Energy Services
jennifer.vo@longroadenergy.com
(206) 580-5634

Generator Type Solar Photovoltaic
Nameplate Capacity 10.0 (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

Monthly Statement of Recs

Renewable Energy delivery for the month of	<u>September 2023</u>
Energy Delivered	<u>2,183,139.20</u> kWh
Weighted Value of Energy Delivered	<u>2,173,249.20 kWh</u> (multiply by RPS multiplier)

I, Jennifer Vo, hereby certify that:

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: *Jennifer Vo*

Jennifer Vo
Asset Management
Date: 10/04/2023



Invoice

Issued to:
Evan Evans
El Paso Electric
P.O. Box 982
El Paso, Texas 79960

Due on or Before: 12-9-2023

Billing Period:
10/1/2023 - 10/31/2023

Invoice Number:
NM-10-0022-55

Invoice Date:
11-09-2023

Description	Generation (kWh)	Rate (USD/kWh)	Amount Due
Total Generation	1,781,959.6	0.10405	\$185,412.90
		Subtotal	\$185,412.90
		Total Due	\$185,412.90

Payment Information:
[Redacted]

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

*Please note outstanding balance information is not included on this invoice. If there is an outstanding balance on this account, Longroad will reach out separately.

Renewable Energy Certificate

Period: For the month of October 2023

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:
Jennifer Vo
Asset Management
Longroad Energy Services
jennifer.vo@longroadenergy.com
(206) 580-5634

Generator Type Solar Photovoltaic
Nameplate Capacity 10.0 (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

Monthly Statement of Recs

Renewable Energy delivery for the month of	<u>October 2023</u>
Energy Delivered	<u>1,791,547.40</u> kWh
Weighted Value of Energy Delivered	<u>1,781,959.60 kWh</u> (multiply by RPS multiplier)

I, Jennifer Vo, herby certify that:

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: *Jennifer Vo*

Jennifer Vo
Asset Management
Date: 11/09/2023



Invoice

Issued to:
Evan Evans
El Paso Electric
P.O. Box 982
El Paso, Texas 79960

Due on or Before: 1-05-2024

Billing Period:
11/1/2023 - 11/30/2023

Invoice Number:
NM-10-0022-56

Invoice Date:
12-06-2023

Description	Generation (kWh)	Rate (USD/kWh)	Amount Due
Total Generation	1,705,017.3	0.10405	\$177,407.05
		Subtotal	\$177,407.05
		Total Due	\$177,407.05

Payment Information:
[Redacted]

Invoice Issued By:
SunE EPE1 LLC Longroad
Energy
125 High Street, 17th Floor
High Street Tower, Suite 1705
Boston, MA 02210

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

*Please note outstanding balance information is not included on this invoice. If there is an outstanding balance on this account, Longroad will reach out separately.

Renewable Energy Certificate

Period: For the month of November 2023

Source of REC: Renewable Energy Provider

SunE EPE1, LLC
C/O Longroad Energy Services

125 High Street, 17th Floor High
Street Tower, Suite 1705
Boston, MA 02210

EPE – Chaparral

Contact:
Jennifer Vo
Asset Management
Longroad Energy Services
jennifer.vo@longroadenergy.com
(206) 580-5634

Generator Type Solar Photovoltaic
Nameplate Capacity 10.0 (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

Monthly Statement of Recs

Renewable Energy delivery for the month of	<u>November 2023</u>
Energy Delivered	<u>1,714,919.40</u> kWh
Weighted Value of Energy Delivered	<u>1,705,017.3 kWh</u> (multiply by RPS multiplier)

I, Jennifer Vo, hereby certify that:

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: *Jennifer Vo*

Jennifer Vo
Asset Management
Date: 12/06/2023



Invoice

Issued to:
Evan Evans
El Paso Electric
P.O. Box 982
El Paso, Texas 79960

Due on or Before: 02-05-2024

Billing Period:
12/1/2023 - 12/31/2023

Invoice Number:
NM-10-0022-57

Invoice Date:
01-04-2024

Description	Generation (kWh)	Rate (USD/kWh)	Amount Due
Total Generation	1,890,528.5	0.10405	\$196,709.49
		Subtotal	\$196,709.49
		Total Due	\$196,709.49

Payment Information:
[Redacted]

Invoice Issued By:
SunE EPE1 LLC
c/o Longroad Energy
125 High Street, 17th Floor
High Street Tower, Suite 1705
Boston, MA 02210

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

*Please note outstanding balance information is not included on this invoice. If there is an outstanding balance on this account, Longroad will reach out separately.

Renewable Energy Certificate

Period: For the month of December 2023

Source of REC: Renewable Energy Provider

SunE EPE1, LLC
C/O Longroad Energy Services

125 High Street, 17th Floor High
Street Tower, Suite 1705
Boston, MA 02210

EPE – Chaparral

Contact:
Jennifer Vo
Asset Management
Longroad Energy Services
jennifer.vo@longroadenergy.com
(206) 580-5634

Generator Type Solar Photovoltaic
Nameplate Capacity 10.0 (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

Monthly Statement of Recs

Renewable Energy delivery for the month of December 2023
Energy Delivered 1,900,614.50 kWh

Weighted Value of Energy Delivered 1,890,528.5 kWh (multiply by RPS multiplier)

I, Brent Miller, herby certify that:

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: Brent Miller

Brent Miller

Brent Miller
Asset Management
Date: 01/04/2024

SunE EPE 2, LLC - Purchased Power Agreement

Source: SunE EPE2, LLC - Solar Statements

2023	RECs Purchased kWh	Delivered Energy ^[1] kWh	Total \$
January	2,009,732.6	1,994,330.0	\$ 209,185.63
February	1,920,317.4	1,907,300.0	\$ 200,056.82
March	2,589,290.8	2,575,160.0	\$ 270,108.99
April	3,003,134.0	2,990,550.0	\$ 313,679.00
May	2,685,980.0	2,673,920.0	\$ 280,467.68
June	2,417,886.0	2,406,550.0	\$ 252,422.92
July	2,326,090.4	2,314,110.0	\$ 242,727.07
August	1,959,566.0	1,948,530.0	\$ 204,381.10
September	1,917,524.4	1,904,980.0	\$ 199,813.77
October	2,016,757.3	2,002,570.0	\$ 210,049.34
November	1,667,389.2	1,652,070.0	\$ 173,285.83
December	1,894,588.3	1,878,430.0	\$ 197,028.69
Total	26,408,256.4	26,248,500.0	\$ 2,753,206.84

^[1] Delivered energy equals gross production net of station power.



Invoice

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 #	INV00011297
Invoice Date	06FEBRUARY-2023
Term	:Net 30
Due Date	08MARCH-2023
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 2023	01/01/2023	01/31/2023	1,994.33	MWh	\$104.89	\$209,185.63
Sub Total				1,781.62			

Note:

Current Charges	\$209,185.63
Tax	\$0.00
Total (USD)	\$209,185.63
Previous Balance	\$0.00
Finance charges	\$0.00
Total Amount Due (USD)	\$209,185.63

Payment Instructions		
<p>Wire funds to the following account:</p> <p>[REDACTED]</p>	<p>Send ACH payments to the below account; if no details are found below use Wire Instructions:</p> <p>[REDACTED]</p>	<p>Make check payable to: SUNE EPE2, LLC</p> <p>[REDACTED]</p>

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.

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

RENEWABLE ENERGY CERTIFICATE

Period: For the month of 01/01/2023

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 Silicon Ranch Corporation
222 2nd Ave South, Suite 1900
Nashville, Tennessee 37201
dylan.sontag@siliconranchcorp.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 identification/serial number
1075758965
Location of generator Crawford Blvd, Las Cruces, NM 88007

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

MONTHLY STATEMENT OF RECS

Renewable Energy delivery for the month of 01/01/2023
Energy Delivered 2,009,732.60 KWH
Weighted Value of Energy Delivered 2,009,732.60 kWh (multiply by RPS multiplier)

SUPPLIER CERTIFICATION

I, Dylan Sontag hereby certify that:

The energy produced, sold and delivered by SunE EPE2, 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 EPE2, LLC to El Paso Electric have been traded, sold, retired or otherwise transferred by SunE EPE2, LLC to any other person or entity.

By: 
Dylan Sontag Director, Asset Operations and Performance Engineering

02/06/2023
Date



Invoice

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 #	INV00011384
Invoice Date	06MARCH-2023
Term	:Net 30
Due Date	05APRIL-2023
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 February 2023	02/01/2023	02/28/2023	1,907.30	MWh	\$104.89	\$200,056.82
Sub Total				1,907.30			

Note:

Current Charges	\$200,056.82
Tax	\$0.00
Total (USD)	\$200,056.82
Previous Balance	\$0.00
Finance charges	\$0.00
Total Amount Due (USD)	\$200,056.82

Payment Instructions		
<p>Wire funds to the following account:</p> <p>[REDACTED]</p>	<p>Send ACH payments to the below account; if no details are found below use Wire Instructions:</p> <p>[REDACTED]</p>	<p>Make check payable to: SUNE EPE2, LLC</p> <p>[REDACTED]</p>

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.

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RENEWABLE ENERGY CERTIFICATE

Period: For the month of 02/01/2023

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 Silicon Ranch Corporation
222 2nd Ave South, Suite 1900
Nashville, Tennessee 37201
dylan.sontag@siliconranchcorp.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 identification/serial number
1075758965
Location of generator Crawford Blvd, Las Cruces, NM 88007

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

MONTHLY STATEMENT OF RECS

Renewable Energy delivery for the month of 02/01/2023
Energy Delivered 1,920,917.40 KWH
Weighted Value of Energy Delivered 1,920,917.40 kWh (multiply by RPS multiplier)

SUPPLIER CERTIFICATION

I, Dylan Sontag, hereby certify that:

The energy produced, sold and delivered by SunE EPE2, 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 EPE2, LLC to El Paso Electric have been traded, sold, retired or otherwise transferred by SunE EPE2, LLC to any other person or entity.

By: Dylan Sontag
Dylan Sontag Director, Asset Operations and Performance Engineering

03/06/2023
Date



Invoice

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 #	INV00011384
Invoice Date	06APRIL-2023
Term	:Net 30
Due Date	06MAY-2023
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 2023	03/01/2023	03/31/2023	2,575.16	MWh	\$104.89	\$270,108.99
Sub Total				2,575.16			

Note:

Current Charges	\$270,108.99
Tax	\$0.00
Total (USD)	\$270,108.99
Previous Balance	\$0.00
Finance charges	\$0.00
Total Amount Due (USD)	\$270,108.99

Payment Instructions		
<p>Wire funds to the following account:</p> <p>[REDACTED]</p>	<p>Send ACH payments to the below account; if no details are found below use Wire Instructions:</p> <p>[REDACTED]</p>	<p>Make check payable to:</p> <p>SUNE EPE2, LLC</p> <p>[REDACTED]</p>

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.

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RENEWABLE ENERGY CERTIFICATE

Period: For the month of 03/01/2023

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 Silicon Ranch Corporation
222 2nd Ave South, Suite 1900
Nashville, Tennessee 37201
dylan.sontag@siliconranchcorp.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 identification/serial number
1075758965
Location of generator Crawford Blvd, Las Cruces, NM 88007

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

MONTHLY STATEMENT OF RECS

Renewable Energy delivery for the month of 03/01/2023
Energy Delivered 2,589,290.80 KWH
Weighted Value of Energy Delivered 2,589,290.80 KWh (multiply by RPS multiplier)

SUPPLIER CERTIFICATION

I, Dylan Sontag, hereby certify that:

The energy produced, sold and delivered by SunE EPE2, 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 EPE2, LLC to El Paso Electric have been traded, sold, retired or otherwise transferred by SunE EPE2, LLC to any other person or entity.

By: 
Dylan Sontag Director, Asset Operations and Performance Engineering

04/06/2023
Date



Invoice

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 #	INV00011863
Invoice Date	05MAY-2023
Term	:Net 30
Due Date	04JUNE-2023
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 2023	04/01/2023	04/30/2023	2,990.55	MWh	\$104.89	\$313,679.00
Sub Total				2,990.55			

Note:

Current Charges	\$313,679.00
Tax	\$0.00
Total (USD)	\$313,679.00
Previous Balance	\$0.00
Finance charges	\$0.00
Total Amount Due (USD)	\$313,679.00

Payment Instructions		
<p>Wire funds to the following account:</p> <p>[Redacted]</p>	<p>Send ACH payments to the below account; if no details are found below use Wire Instructions:</p> <p>[Redacted]</p>	<p>Make check payable to:</p> <p>SUNE EPE2, LLC</p> <p>[Redacted]</p>

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.

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RENEWABLE ENERGY CERTIFICATE

Period: For the month of 04/01/2023

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 Silicon Ranch Corporation
222 2nd Ave South, Suite 1900
Nashville, Tennessee 37201
dylan.sontag@siliconranchcorp.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 identification/serial number
1075758965
Location of generator Crawford Blvd, Las Cruces, NM 88007

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

MONTHLY STATEMENT OF RECS

Renewable Energy delivery for the month of 04/01/2023
Energy Delivered 3,003,134.00 KWH
Weighted Value of Energy Delivered 3,003,134.00 kWh (multiply by RPS multiplier)

SUPPLIER CERTIFICATION

I, Dylan Sontag, hereby certify that:

The energy produced, sold and delivered by SunE EPE2, 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 EPE2, LLC to El Paso Electric have been traded, sold, retired or otherwise transferred by SunE EPE2, LLC to any other person or entity.

By: Dylan Sontag
Dylan Sontag Director, Asset Operations and Performance Engineering

05/05/2023
Date



Invoice

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 #	INV00011954
Invoice Date	06JUNE-2023
Term	:Net 30
Due Date	06JULY-2023
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 May 2023	05/01/2023	05/31/2023	2,673.92	MWh	\$104.89	\$280,467.68
Sub Total				2,673.92			

Note:

Current Charges	\$280,467.68
Tax	\$0.00
Total (USD)	\$280,467.68
Previous Balance	\$0.00
Finance charges	\$0.00
Total Amount Due (USD)	\$280,467.68

Payment Instructions		
Wire funds to the following account: [Redacted]	Send ACH payments to the below account; if no details are found below use Wire Instructions: [Redacted]	Make check payable to: SUNE EPE2, LLC [Redacted]

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.

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

RENEWABLE ENERGY CERTIFICATE

Period: For the month of 05/01/2023

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 Silicon Ranch Corporation
222 2nd Ave South, Suite 1900
Nashville, Tennessee 37201
dylan.sontag@siliconranchcorp.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 identification/serial number
1075758965
Location of generator Crawford Blvd, Las Cruces, NM 88007

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

MONTHLY STATEMENT OF RECS

Renewable Energy delivery for the month of 05/01/2023
Energy Delivered 2,685,980.00 KWH
Weighted Value of Energy Delivered 2,685,980.00 kWh (multiply by RPS multiplier)

SUPPLIER CERTIFICATION

I, Dylan Sontag, hereby certify that:

The energy produced, sold and delivered by SunE EPE2, 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 EPE2, LLC to El Paso Electric have been traded, sold, retired or otherwise transferred by SunE EPE2, LLC to any other person or entity.

By: 
Dylan Sontag Director, Asset Operations and Performance Engineering

06/06/2023
Date



Bill From
 SunE EPE2, LLC
 222 Second Avenue South
 Suite 1900
 Nashville TN 37201

Bill To:
 El Paso Electric Company
 NM - EPE - Las Cruces
 PO Box 982
 El Paso TX 79960

Ship To:
 NM - EPE - Las Cruces
 SunE EPE2 LLC Crawford Blvd L
 Las Cruces NM 88007

Invoice	INV00012119
Invoice Date	7/7/2023
Term	Net 30
Due Date	8/6/2023
Site:	
Project #	NM-10-0014
Project	NM - EPE - Las Cruces
Meter Number	

Charge Detail

Description	Period From	Period To	Quantity	Unit	Unit Price	Amount (USD)
EPE Las Cruces June 2023	6/1/2023	6/30/2023	2,406.55	kWh	\$104.89	\$252,422.92

Thank you for your business!

Current Charges	\$252,422.92
Tax	\$0.00
Total	\$252,422.92

Payment Instructions

Wire Funds to the following account:	Send ACH payments to the below Account	Make checks payable to	SunE EPE2, LLC
[Redacted]	[Redacted]	Please mail payments to:	[Redacted]

For questions about this invoice, please contact Accounts Receivable at receivables@siliconranchcorp.com or at (615) 577-4786. For questions about your service, please contact Dylan Sontag at Dylan.Sontag@Siliconranchcorp.com.

For additional information, refer to next page.

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

RENEWABLE ENERGY CERTIFICATE

Period: For the month of 06/01/2023

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 Silicon Ranch Corporation
222 2nd Ave South, Suite 1900
Nashville, Tennessee 37201
dylan.sontag@siliconranchcorp.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 identification/serial number
1075758965
Location of generator Crawford Blvd, Las Cruces, NM 88007

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

MONTHLY STATEMENT OF RECS

Renewable Energy delivery for the month of 06/01/2023
Energy Delivered 2,417,886.00 KWH
Weighted Value of Energy Delivered 2,417,886.00 kWh (multiply by RPS multiplier)

SUPPLIER CERTIFICATION

I, Dylan Sontag, hereby certify that:

The energy produced, sold and delivered by SunE EPE2, 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 EPE2, LLC to El Paso Electric have been traded, sold, retired or otherwise transferred by SunE EPE2, LLC to any other person or entity.

By: 
Dylan Sontag Director, Asset Operations and Performance Engineering

07/07/2023
Date



Bill From
 SunE EPE2, LLC
 222 Second Avenue South
 Suite 1900
 Nashville TN 37201

Bill To:
 El Paso Electric Company
 NM - EPE - Las Cruces
 PO Box 982
 El Paso TX 79960

Ship To:
 NM - EPE - Las Cruces
 SunE EPE2 LLC Crawford Blvd L
 Las Cruces NM 88007

Invoice	INV00012575
Invoice Date	8/7/2023
Term	Net 30
Due Date	9/6/2023
Site:	
Project #	NM-10-0014
Project	NM - EPE - Las Cruces
Meter Number	

Charge Detail

Description	Period From	Period To	Quantity	Unit	Unit Price	Amount (USD)
EPE Las Cruces July 2023	7/1/2023	7/31/2023	2,314.11	MWH	\$104.89	\$242,727.07

Thank you for your business!

Current Charges	\$242,727.07
Tax	\$0.00
Total	\$242,727.07

Payment Instructions

Wire Funds to the following account:	Send ACH payments to the below Account	Make checks payable to	SunE EPE2, LLC
[REDACTED]	[REDACTED]	[REDACTED]	[REDACTED]

For questions about this invoice, please contact Accounts Receivable at receivables@siliconranchcorp.com or at (615) 577-4786. For questions about your service, please contact Dylan Sontag at Dylan.Sontag@Siliconranchcorp.com.

For additional information, refer to next page.

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RENEWABLE ENERGY CERTIFICATE

Period: For the month of 07/01/2023

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 Silicon Ranch Corporation
222 2nd Ave South, Suite 1900
Nashville, Tennessee 37201
dylan.sontag@siliconranchcorp.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 identification/serial number
1075758965
Location of generator Crawford Blvd, Las Cruces, NM 88007

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

MONTHLY STATEMENT OF RECS

Renewable Energy delivery for the month of 07/01/2023
Energy Delivered 2,326,090.43 KWH
Weighted Value of Energy Delivered 2,326,090.43 kWh (multiply by RPS multiplier)

SUPPLIER CERTIFICATION

I, Dylan Sontag, hereby certify that:

The energy produced, sold and delivered by SunE EPE2, 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 EPE2, LLC to El Paso Electric have been traded, sold, retired or otherwise transferred by SunE EPE2, LLC to any other person or entity.

By: Dylan Sontag
Dylan Sontag Director, Asset Operations and Performance Engineering

08/07/2023
Date



Bill From
 SunE EPE2, LLC
 222 Second Avenue South
 Suite 1900
 Nashville TN 37201

Bill To:
 El Paso Electric Company
 NM - EPE - Las Cruces
 PO Box 982
 El Paso TX 79960

Ship To:
 NM - EPE - Las Cruces
 SunE EPE2 LLC Crawford Blvd L
 Las Cruces NM 88007

Invoice	INV00012746
Invoice Date	9/6/2023
Term	Net 30
Due Date	10/6/2023
Site:	
Project #	NM-10-0014
Project	NM - EPE - Las Cruces
Meter Number	

Charge Detail

Description	Period From	Period To	Quantity	Unit	Unit Price	Amount (USD)
EPE Las Cruces August 2023	8/1/2023	8/31/2023	1,948.53	MWH	\$104.89	\$204,381.10

Thank you for your business!

Current Charges	\$204,381.10
Tax	\$0.00
Total	\$204,381.10

Payment Instructions

Wire Funds to the following account:	Send ACH payments to the below Account	Make checks payable to	SunE EPE2, LLC
[Redacted]	[Redacted]	Please mail payments to:	[Redacted]

For questions about this invoice, please contact Accounts Receivable at receivables@siliconranchcorp.com or at (615) 577-4786. For questions about your service, please contact Dylan Sontag at Dylan.Sontag@Siliconranchcorp.com.

For additional information, refer to next page.

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RENEWABLE ENERGY CERTIFICATE

Period: For the month of 08/01/2023

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 Silicon Ranch Corporation
222 2nd Ave South, Suite 1900
Nashville, Tennessee 37201
dylan.sontag@siliconranchcorp.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 identification/serial number
1075758965
Location of generator Crawford Blvd, Las Cruces, NM 88007

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

MONTHLY STATEMENT OF RECS

Renewable Energy delivery for the month of 08/01/2023
Energy Delivered 1,959,566.00 KWH
Weighted Value of Energy Delivered 1,959,566.00 kWh (multiply by RPS multiplier)

SUPPLIER CERTIFICATION

I, Dylan Sontag, hereby certify that:

The energy produced, sold and delivered by SunE EPE2, 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 EPE2, LLC to El Paso Electric have been traded, sold, retired or otherwise transferred by SunE EPE2, LLC to any other person or entity.

By: Dylan Sontag
Dylan Sontag Director, Asset Operations and Performance Engineering

08/06/2023
Date



Bill From
 SunE EPE2, LLC
 222 Second Avenue South
 Suite 1900
 Nashville TN 37201

Bill To:
 El Paso Electric Company
 NM - EPE - Las Cruces
 PO Box 982
 El Paso TX 79960

Ship To:
 NM - EPE - Las Cruces
 SunE EPE2 LLC Crawford Blvd L
 Las Cruces NM 88007

Invoice	INV00012932
Invoice Date	10/5/2023
Term	Net 30
Due Date	11/4/2023
Site:	
Project #	NM-10-0014
Project	NM - EPE - Las Cruces
Meter Number	

Charge Detail

Description	Period From	Period To	Quantity	Unit	Unit Price	Amount (USD)
EPE Las Cruces September 2023	9/1/2023	9/30/2023	1,904.98	MWH	\$104.89	\$199,813.77

Thank you for your business!

Current Charges	\$199,813.77
Tax	\$0.00
Total	\$199,813.77

Payment Instructions

Wire Funds to the following account:	Send ACH payments to the below Account	Make checks payable to	SunE EPE2, LLC
[REDACTED]	[REDACTED]	Please mail payments to:	[REDACTED]

For questions about this invoice, please contact Accounts Receivable at receivables@siliconranchcorp.com or at (615) 577-4786. For questions about your service, please contact Dylan Sontag at Dylan.Sontag@Siliconranchcorp.com.

For additional information, refer to next page.

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

RENEWABLE ENERGY CERTIFICATE

Period: For the month of 05/01/2023

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 Silicon Ranch Corporation
222 2nd Ave South, Suite 1900
Nashville, Tennessee 37201
dylan.sontag@siliconranchcorp.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 identification/serial number
1075758965
Location of generator Crawford Blvd, Las Cruces, NM 88007

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

MONTHLY STATEMENT OF RECS

Renewable Energy delivery for the month of 05/01/2023
Energy Delivered 1,917,524.40 KWH
Weighted Value of Energy Delivered 1,917,524.40 kWh (multiply by RPS multiplier)

SUPPLIER CERTIFICATION

I, Dylan Sontag, hereby certify that:

The energy produced, sold and delivered by SunE EPE2, 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 EPE2, LLC to El Paso Electric have been traded, sold, retired or otherwise transferred by SunE EPE2, LLC to any other person or entity.

By: Dylan Sontag
Dylan Sontag Director, Asset Operations and Performance Engineering

10/05/2023
Date



Bill From
 SunE EPE2, LLC
 222 Second Avenue South
 Suite 1900
 Nashville TN 37201

Bill To:
 El Paso Electric Company
 NM - EPE - Las Cruces
 PO Box 982
 El Paso TX 79960

Ship To:
 NM - EPE - Las Cruces
 SunE EPE2 LLC Crawford Blvd L
 Las Cruces NM 88007

Invoice	INV00013079
Invoice Date	11/7/2023
Term	Net 30
Due Date	12/7/2023
Site:	
Project #	NM-10-0014
Project	NM - EPE - Las Cruces
Meter Number	

Charge Detail

Description	Period From	Period To	Quantity	Unit	Unit Price	Amount (USD)
EPE Las Cruces October 2023	10/1/2023	10/31/2023	2,002.57	MWH	\$104.89	\$210,049.34

Thank you for your business!

Current Charges	\$210,049.34
Tax	\$0.00
Total	\$210,049.34

Payment Instructions

Wire Funds to the following account:	Send ACH payments to the below Account	Make checks payable to	SunE EPE2, LLC
[REDACTED]	[REDACTED]	Please mail payments to:	
[REDACTED]	[REDACTED]	[REDACTED]	
[REDACTED]	[REDACTED]	[REDACTED]	

For questions about this invoice, please contact Accounts Receivable at receivables@siliconranchcorp.com or at (615) 577-4786.
 For questions about your service, please contact Dylan Sontag at Dylan.Sontag@Siliconranchcorp.com.

For additional information, refer to next page.

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

RENEWABLE ENERGY CERTIFICATE

Period: For the month of 10/01/2023

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 Silicon Ranch Corporation
222 2nd Ave South, Suite 1900
Nashville, Tennessee 37201
dylan.sontag@siliconranchcorp.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 identification/serial number
1075758965
Location of generator Crawford Blvd, Las Cruces, NM 88007

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

MONTHLY STATEMENT OF RECS

Renewable Energy delivery for the month of 10/01/2023
Energy Delivered 2,016,757.30 KWH
Weighted Value of Energy Delivered 2,016,757.30 kWh (multiply by RPS multiplier)

SUPPLIER CERTIFICATION

I, Dylan Sontag, hereby certify that:

The energy produced, sold and delivered by SunE EPE2, 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 EPE2, LLC to El Paso Electric have been traded, sold, retired or otherwise transferred by SunE EPE2, LLC to any other person or entity.

By: Dylan Sontag
Dylan Sontag Director, Asset Operations and Performance Engineering

10/07/2023
Date



Bill From
SunE EPE2, LLC
222 Second Avenue South
Suite 1900
Nashville TN 37201

Bill To:
El Paso Electric Company
NM - EPE - Las Cruces
PO Box 982
El Paso TX 79960

Ship To:
NM - EPE - Las Cruces
SunE EPE2 LLC Crawford Blvd L
Las Cruces NM 88007

Invoice	INV00013263
Invoice Date	12/5/2023
Term	Net 30
Due Date	1/4/2024
Site:	
Project #	NM-10-0014
Project	NM - EPE - Las Cruces
Meter Number	

Charge Detail

Description	Period From	Period To	Quantity	Unit	Unit Price	Amount (USD)
Solar Generation Fee: Non-Rated Generation	11/1/2023	11/30/2023	1,652.07	MWH	\$104.89	\$173,285.83

Thank you for your business!

Current Charges	\$173,285.83
Tax	\$0.00
Total	\$173,285.83

Payment Instructions

Wire Funds to the following account:	Send ACH payments to the below Account	Make checks payable to	SunE EPE2, LLC
[REDACTED]	[REDACTED]	Please mail payments to:	[REDACTED]

For questions about this invoice, please contact Accounts Receivable at receivables@siliconranchcorp.com or at (615) 577-4786. For questions about your service, please contact Dylan Sontag at Dylan.Sontag@Siliconranchcorp.com.

For additional information, refer to next page.

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

RENEWABLE ENERGY CERTIFICATE

Period: For the month of 11/01/2023

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 Silicon Ranch Corporation
222 2nd Ave South, Suite 1900
Nashville, Tennessee 37201
dylan.sontag@siliconranchcorp.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 identification/serial number
1075758965
Location of generator Crawford Blvd, Las Cruces, NM 88007

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

MONTHLY STATEMENT OF RECS

Renewable Energy delivery for the month of 11/01/2023
Energy Delivered 1,667,389.20 KWH
Weighted Value of Energy Delivered 1,667,389.20 kWh (multiply by RPS multiplier)

SUPPLIER CERTIFICATION

I, Dylan Sontag hereby certify that:

The energy produced, sold and delivered by SunE EPE2, 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 EPE2, LLC to El Paso Electric have been traded, sold, retired or otherwise transferred by SunE EPE2, LLC to any other person or entity.

By: Dylan Sontag
Dylan Sontag Director, Asset Operations and Performance Engineering

12/05/2023
Date



Bill From
 SunE EPE2, LLC
 222 Second Avenue South
 Suite 1900
 Nashville TN 37201

Bill To:
 El Paso Electric Company
 NM - EPE - Las Cruces
 PO Box 982
 El Paso TX 79960

Ship To:
 NM - EPE - Las Cruces
 SunE EPE2 LLC Crawford Blvd L
 Las Cruces NM 88007

Invoice	INV00013431
Invoice Date	1/8/2023
Term	Net 30
Due Date	2/7/2023
Site:	
Project #	NM-10-0014
Project	NM - EPE - Las Cruces
Meter Number	

Charge Detail

Description	Period From	Period To	Quantity	Unit	Unit Price	Amount (USD)
Solar Generation Fee: Non-Rated Generation	12/1/2023	12/31/2023	1,878.43	MWH	\$104.89	\$197,028.69

Thank you for your business!

Current Charges	\$197,028.69
Tax	\$0.00
Total	\$197,028.69

Payment Instructions

Wire Funds to the following account:	Send ACH payments to the below Account	Make checks payable to	SunE EPE2, LLC
[REDACTED]	[REDACTED]	Please mail payments to:	[REDACTED]

For questions about this invoice, please contact Accounts Receivable at receivables@siliconranchcorp.com or at (615) 577-4786. For questions about your service, please contact Dylan Sontag at Dylan.Sontag@Siliconranchcorp.com.

For additional information, refer to next page.

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

RENEWABLE ENERGY CERTIFICATE

Period: For the month of 12/01/2023

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 Silicon Ranch Corporation
222 2nd Ave South, Suite 1900
Nashville, Tennessee 37201
dylan.sontag@siliconranchcorp.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 identification/serial number
1075758965
Location of generator Crawford Blvd, Las Cruces, NM 88007

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

MONTHLY STATEMENT OF RECS

Renewable Energy delivery for the month of 12/01/2023
Energy Delivered 1,894,588.30 KWH
1,894,588.30 kWh (multiply by RPS multiplier)
Weighted Value of Energy Delivered

SUPPLIER CERTIFICATION

I, Dylan Sontag hereby certify that:

The energy produced, sold and delivered by SunE EPE2, 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 EPE2, LLC to El Paso Electric have been traded, sold, retired or otherwise transferred by SunE EPE2, LLC to any other person or entity.

By: Dylan Sontag
Dylan Sontag Director, Asset Operations and Performance Engineering

01/08/2023
Date

ATTACHMENT 5

Monthly Solar Energy Purchase Documentation –
Macho Springs Solar, LLC

Macho Springs Solar, LLC
Source: Monthly FPCCAC Reporting

2023	Total Generation kWh	Total Delivered Energy ^[1] kWh	Total \$	NM Supply Allocators	NM RECs kWh	NM Delivered Energy kWh	Total \$ for NM
January	7,712,304	7,619,788	\$ 441,185.73	0.2129945838	1,642,679	1,622,974	\$ 93,970.17
February	7,994,520	7,916,650	\$ 458,374.04	0.2140391080	1,711,140	1,694,473	\$ 98,109.97
March	11,139,428	11,062,916	\$ 640,542.84	0.2054485847	2,288,580	2,272,860	\$ 131,598.62
April	13,625,470	13,558,853	\$ 785,057.59	0.1832248531	2,496,525	2,484,319	\$ 143,842.06
May	13,129,735	13,066,756	\$ 756,565.17	0.1791756586	2,352,529	2,341,245	\$ 135,558.06
June	12,207,785	12,148,559	\$ 703,401.57	0.1787768272	2,182,469	2,171,881	\$ 125,751.90
July	11,230,093	11,165,452	\$ 646,479.67	0.1876510977	2,107,339	2,095,209	\$ 121,312.62
August	9,901,954	9,836,985	\$ 569,561.43	0.1965734018	1,946,461	1,933,690	\$ 111,960.63
September	9,691,423	9,622,002	\$ 557,113.92	0.2002867691	1,941,064	1,927,160	\$ 111,582.55
October	6,422,765	6,370,592	\$ 368,857.28	0.1836506032	1,179,545	1,169,963	\$ 67,740.86
November	5,662,371	5,582,100	\$ 323,203.59	0.1753750962	993,039	978,961	\$ 56,681.86
December	5,653,072	5,564,303	\$ 322,173.14	0.2077457542	1,174,402	1,155,960	\$ 66,930.10
Total	114,370,920	113,514,956	\$ 6,572,515.97	n/a	22,015,770	21,848,694	\$ 1,265,039.41

^[1] Delivered energy equals gross production net of station power.

Invoice
Macho Springs SPC PPA
Macho Springs Solar, LLC
El Paso Electric Company



Invoice Date: February 03, 2023

Due Date: March 03, 2023

Invoice For: January 2023

If you have questions, please contact Daniel Lagrone at 205-257-3814 or Shelley Sewell at 205-992-0382.

	Quantity	Rate	Amounts	Totals
Macho Springs January 2023				
Solar Energy	7619788 Kwh	57.9 \$/Mwh		\$441,185.73
Test Energy	0 Kwh	38.88 \$/Mwh		\$0.00
Macho Springs January 2023 Total				\$441,185.73
Total Due Macho Springs Solar, LLC				\$441,185.73

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

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

[Redacted Payment Information]

[Redacted Payment Information]

RENEWABLE ENERGY CERTIFICATE

Period: For the month of January 2023

Source of REC: Renewable Energy Provider
Macho Springs Solar, LLC
18120 Hatch Hwy NE
Deming, NM 88030

Seller Contact: Claire Ike
Southern Power Company
3535 Colonnade Parkway
Birmingham, AL 35243
Phone: 205-767-0363
Fax: 205-992-7953
Email: jcike@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 2023**
Energy Delivered: **7,712,304 kWh**

Weighted Value of Energy Delivered kWh: **7,712,304 kWh** (multiply by RPS multiplier)

SUPPLIER CERTIFICATION

I, **Tom Schmaeling**, 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 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 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

By: *Thomas E. Schmaeling*

Tom Schmaeling
Commercial Markets Manager
Date: February 2, 2023

Invoice
Macho Springs SPC PPA
Macho Springs Solar, LLC
El Paso Electric Company



Invoice Date: March 02, 2023

Due Date: March 30, 2023

Invoice For: February 2023

If you have questions, please contact Daniel Lagrone at 205-257-3814 or Shelley Sewell at 205-992-0382.

	Quantity	Rate	Amounts	Totals
Macho Springs February 2023				
Solar Energy	7916650 Kwh	57.9 \$/Mwh		\$458,374.04
Test Energy	0 Kwh	38.88 \$/Mwh		\$0.00
Macho Springs February 2023 Total				\$458,374.04
Total Due Macho Springs Solar, LLC				\$458,374.04

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

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

[Redacted]
[Redacted]
[Redacted]
ABA: [Redacted]
[Redacted]

[Redacted]
[Redacted]
[Redacted]
[Redacted]
Account No: [Redacted]

RENEWABLE ENERGY CERTIFICATE

Period: For the month of February 2023

Source of REC: Renewable Energy Provider
Macho Springs Solar, LLC
18120 Hatch Hwy NE
Deming, NM 88030

Seller Contact: Claire Ike
Southern Power Company
3535 Colonnade Parkway
Birmingham, AL 35243
Phone: 205-767-0363
Fax: 205-992-7953
Email: jcike@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 2023**

Energy Delivered: **7,994,520 kWh**

Weighted Value of Energy Delivered kWh: **7,994,520 kWh** (multiply by RPS multiplier)

SUPPLIER CERTIFICATION

I, **Tom Schmaeling**, 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 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 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

By: *Thomas E. Schmaeling*

Tom Schmaeling
Commercial Markets Manager
Date: March 1, 2023

Invoice
Macho Springs SPC PPA
Macho Springs Solar, LLC
El Paso Electric Company



Invoice Date: April 05, 2023

Due Date: May 03, 2023

Invoice For: March 2023

If you have questions, please contact Daniel Lagrone at 205-257-3814 or Shelley Sewell at 205-992-0382.

	Quantity	Rate	Amounts	Totals
Macho Springs March 2023				
Solar Energy	11062916 Kwh	57.9 \$/Mwh		\$640,542.84
Test Energy	0 Kwh	38.88 \$/Mwh		\$0.00
Macho Springs March 2023 Total				\$640,542.84
Total Due Macho Springs Solar, LLC				\$640,542.84

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

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

[Redacted Payment Information]

[Redacted Payment Information]

RENEWABLE ENERGY CERTIFICATE

Period: For the month of March 2023

Source of REC: Renewable Energy Provider
Macho Springs Solar, LLC
18120 Hatch Hwy NE
Deming, NM 88030

Seller Contact: Claire Ike
Southern Power Company
3535 Colonnade Parkway
Birmingham, AL 35243
Phone: 205-767-0363
Fax: 205-992-7953
Email: jcike@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 2023**

Energy Delivered: **11,139,428 kWh**

Weighted Value of Energy Delivered kWh: **11,139,428 kWh** (multiply by RPS multiplier)

SUPPLIER CERTIFICATION

I, **Tom Schmaeling**, 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 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 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

By: *Thomas E. Schmaeling*

Tom Schmaeling
Commercial Markets Manager
Date: April 4, 2023

Invoice

Macho Springs SPC PPA
Macho Springs Solar, LLC



El Paso Electric Company

Invoice Date: May 02, 2023

Due Date: May 30, 2023

Invoice For: April 2023

If you have questions, please contact Daniel Lagrone at 205-257-3814 or Shelley Sewell at 205-992-0382.

	Quantity	Rate	Amounts	Totals
Macho Springs April 2023				
Solar Energy	13558853 Kwh	57.9 \$/Mwh		\$785,057.59
Test Energy	0 Kwh	38.88 \$/Mwh		\$0.00
Macho Springs April 2023 Total				\$785,057.59
Total Due Macho Springs Solar, LLC				\$785,057.59

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

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

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RENEWABLE ENERGY CERTIFICATE

Period: For the month of April 2023

Source of REC: Renewable Energy Provider
Macho Springs Solar, LLC
18120 Hatch Hwy NE
Deming, NM 88030

Seller Contact: Claire Ike
Southern Power Company
3535 Colonnade Parkway
Birmingham, AL 35243
Phone: 205-767-0363
Fax: 205-992-7953
Email: jcike@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 [April 2023](#)

Energy Delivered: [13,625,470 kWh](#)

Weighted Value of Energy Delivered kWh: [13,625,470 kWh](#) (multiply by RPS multiplier)

SUPPLIER CERTIFICATION

I, [Tom Schmaeling](#), 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 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 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

By: *Thomas E. Schmaeling*

Tom Schmaeling
Commercial Markets Manager
Date: May 2, 2023

Invoice
Macho Springs SPC PPA
Macho Springs Solar, LLC



El Paso Electric Company

Invoice Date: June 05, 2023 Due Date: June 30, 2023
Invoice For: May 2023

If you have questions, please contact Hannah Huckaby at 205-992-6851 or Shelley Sewell at 205-992-0382.

	Quantity	Rate	Amounts	Totals
Macho Springs May 2023				
Solar Energy	13066756 Kwh	57.9 \$/Mwh		\$756,565.17
Test Energy	0 Kwh	38.88 \$/Mwh		\$0.00
Macho Springs May 2023 Total				\$756,565.17
Total Due Macho Springs Solar, LLC				\$756,565.17

Information contained in this invoice or report is to be considered "Confidential Information".
The total amount due under the Invoice will be paid to:

[REDACTED]	[REDACTED]

TO PREVENT THE POSSIBILITY OF BANK OR WIRING FRAUD: Southern Company and its affiliates will not change or amend its bank details without prior formal notification. Any changes to banking information must be verbally confirmed with a Southern Company Services representative.

RENEWABLE ENERGY CERTIFICATE

Period: For the month of May 2023

Source of REC: Renewable Energy Provider
Macho Springs Solar, LLC
18120 Hatch Hwy NE
Deming, NM 88030

Seller Contact: Claire Ike
Southern Power Company
3535 Colonnade Parkway
Birmingham, AL 35243
Phone: 205-767-0363
Fax: 205-992-7953
Email: jcike@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 **May 2023**

Energy Delivered: **13,129,735 kWh**

Weighted Value of Energy Delivered kWh: **13,129,735 kWh** (multiply by RPS multiplier)

SUPPLIER CERTIFICATION

I, **Tom Schmaeling**, 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 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 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

By: *Thomas E. Schmaeling*

Tom Schmaeling
Commercial Markets Manager
Date: June 2, 2023

Invoice

Macho Springs SPC PPA
Macho Springs Solar, LLC



El Paso Electric Company

Invoice Date: July 06, 2023

Due Date: August 02, 2023

Invoice For: June 2023

If you have questions, please contact Hannah Huckaby at 205-992-6851 or Shelley Sewell at 205-992-0382.

	Quantity	Rate	Amounts	Totals
Macho Springs June 2023				
Solar Energy	12148559 Kwh	57.9 \$/Mwh		\$703,401.57
Test Energy	0 Kwh	38.88 \$/Mwh		\$0.00
Macho Springs June 2023 Total				\$703,401.57
Total Due Macho Springs Solar, LLC				\$703,401.57

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

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

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TO PREVENT THE POSSIBILITY OF BANK OR WIRING FRAUD: Southern Company and its affiliates will not change or amend its bank details without prior formal notification. Any changes to banking information must be verbally confirmed with a Southern Company Services representative.

RENEWABLE ENERGY CERTIFICATE

Period: For the month of June 2023

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

MONTHLY STATEMENT OF RECS

Renewable Energy delivery for the month of **June 2023**

Energy Delivered: **12,207,785 kWh**

Weighted Value of Energy Delivered kWh: **12,207,785 kWh** (multiply by RPS multiplier)

SUPPLIER CERTIFICATION

I, **Tom Schmaeling**, 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 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 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

By: *Thomas E. Schmaeling*

Tom Schmaeling
Commercial Markets Manager
Date: July 5, 2023

Invoice
Macho Springs SPC PPA
Macho Springs Solar, LLC



El Paso Electric Company

Invoice Date: August 03, 2023 Due Date: September 05, 2023
Invoice For: July 2023

If you have questions, please contact Hannah Huckaby at 205-992-6851 or Shelley Sewell at 205-992-0382.

	Quantity	Rate	Amounts	Totals
Macho Springs July 2023 Invoice				
Solar Energy	11165452 Kwh	57.9 \$/Mwh		\$646,479.67
Test Energy	0 Kwh	38.88 \$/Mwh		\$0.00
Macho Springs July 2023 Invoice Total				\$646,479.67
Total Due Macho Springs Solar, LLC				\$646,479.67

Information contained in this invoice or report is to be considered "Confidential Information".
The total amount due under the Invoice will be paid to:

[REDACTED]	[REDACTED]

TO PREVENT THE POSSIBILITY OF BANK OR WIRING FRAUD: Southern Company and its affiliates will not change or amend its bank details without prior formal notification. Any changes to banking information must be verbally confirmed with a Southern Company Services representative.

RENEWABLE ENERGY CERTIFICATE

Period: For the month of July 2023

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

MONTHLY STATEMENT OF RECS

Renewable Energy delivery for the month of **July 2023**

Energy Delivered: **11,230,093 kWh**

Weighted Value of Energy Delivered kWh: **11,230,093 kWh** (multiply by RPS multiplier)

SUPPLIER CERTIFICATION

I, **Tom Schmaeling**, 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 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 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

By: *Thomas E. Schmaeling*

Tom Schmaeling
Commercial Markets Manager
Date: August 3, 2023

Invoice
Macho Springs SPC PPA
Macho Springs Solar, LLC



El Paso Electric Company

Invoice Date: September 07, 2023 Due Date: October 02, 2023
Invoice For: August 2023

If you have questions, please contact Hannah Huckaby at 205-992-6851 or Shelley Sewell at 205-992-0382.

	Quantity	Rate	Amounts	Totals
Macho Springs August 2023				
Solar Energy	9836985 Kwh	57.9 \$/Mwh		\$569,561.43
Test Energy	0 Kwh	38.88 \$/Mwh		\$0.00
Macho Springs August 2023 Total				\$569,561.43
Total Due Macho Springs Solar, LLC				\$569,561.43

Information contained in this invoice or report is to be considered "Confidential Information".
The total amount due under the Invoice will be paid to:

[REDACTED]	[REDACTED]

TO PREVENT THE POSSIBILITY OF BANK OR WIRING FRAUD: Southern Company and its affiliates will not change or amend its bank details without prior formal notification. Any changes to banking information must be verbally confirmed with a Southern Company Services representative.

RENEWABLE ENERGY CERTIFICATE

Period: For the month of August 2023

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

MONTHLY STATEMENT OF RECS

Renewable Energy delivery for the month of [August 2023](#)
Energy Delivered: [9,901,954 kWh](#)

Weighted Value of Energy Delivered kWh: [9,901,954 kWh](#) (multiply by RPS multiplier)

SUPPLIER CERTIFICATION

I, [Elizabeth Wash](#), 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 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 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

By:  _____

Elizabeth Wash
Commercial Markets Manager
Date: September 6, 2023

Invoice
Macho Springs SPC PPA
Macho Springs Solar, LLC
El Paso Electric Company



Invoice Date: October 05, 2023 Due Date: November 01, 2023
Invoice For: September 2023

If you have questions, please contact Hannah Huckaby at 205-992-6851 or Shelley Sewell at 205-992-0382.

	Quantity	Rate	Amounts	Totals
Macho Springs September 2023				
Solar Energy	9622002 Kwh	57.9 \$/Mwh		\$557,113.92
Test Energy	0 Kwh	38.88 \$/Mwh		\$0.00
Macho Springs September 2023 Total				<u>\$557,113.92</u>
Total Due Macho Springs Solar, LLC				<u><u>\$557,113.92</u></u>

Information contained in this invoice or report is to be considered "Confidential Information".
The total amount due under the invoice will be paid to:

[Redacted Payment Information]

[Redacted Payment Information]

TO PREVENT THE POSSIBILITY OF BANK OR WIRING FRAUD: Southern Company and its affiliates will not change or amend its bank details without prior formal notification. Any changes to banking information must be verbally confirmed with a Southern Company Services representative.

RENEWABLE ENERGY CERTIFICATE

Period: For the month of September 2023

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

MONTHLY STATEMENT OF RECS

Renewable Energy delivery for the month of [September 2023](#)

Energy Delivered: [9,691,423 kWh](#)

Weighted Value of Energy Delivered kWh: [9,691,423 kWh](#) (multiply by RPS multiplier)

SUPPLIER CERTIFICATION

I, [Elizabeth Wash](#), 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 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 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

By: 

Elizabeth Wash
Commercial Markets Manager
Date: October 4, 2023

Invoice
Macho Springs SPC PPA
Macho Springs Solar, LLC



El Paso Electric Company

Invoice Date: November 06, 2023 Due Date: December 01, 2023
Invoice For: October 2023

If you have questions, please contact Hannah Huckaby at 205-992-6851 or Shelley Sewell at 205-992-0382.

	Quantity	Rate	Amounts	Totals
Macho Springs October 2023 Billing				
Solar Energy	6370592 Kwh	57.9 \$/Mwh		\$368,857.28
Test Energy	0 Kwh	38.88 \$/Mwh		\$0.00
Macho Springs October 2023 Billing Total				\$368,857.28
Total Due Macho Springs Solar, LLC				\$368,857.28

Information contained in this invoice or report is to be considered "Confidential Information".
The total amount due under the Invoice will be paid to:

<p>████████████████████</p> <p>██████████████████</p> <p>██████████████</p> <p>██ ████████</p> <p>██████████ ██████████</p>	<p>████████████████████</p> <p>██████████████████</p> <p>██████████████</p> <p>██ : ████████</p> <p>██████████ ██████████</p>
---	--

TO PREVENT THE POSSIBILITY OF BANK OR WIRING FRAUD: Southern Company and its affiliates will not change or amend its bank details without prior formal notification. Any changes to banking information must be verbally confirmed with a Southern Company Services representative.

RENEWABLE ENERGY CERTIFICATE

Period: For the month of October 2023

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

MONTHLY STATEMENT OF RECS

Renewable Energy delivery for the month of **October 2023**

Energy Delivered: **6,422,765 kWh**

Weighted Value of Energy Delivered kWh: **6,422,765 kWh** (multiply by RPS multiplier)

SUPPLIER CERTIFICATION

I, **Elizabeth Wash**, 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 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 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

By: 

Elizabeth Wash
Commercial Markets Manager
Date: November 6, 2023

Invoice
Macho Springs SPC PPA
Macho Springs Solar, LLC
El Paso Electric Company



Invoice Date: December 07, 2023 Due Date: January 02, 2024
Invoice For: November 2023

If you have questions, please contact Hannah Huckaby at 205-992-6851 or Shelley Sewell at 205-992-0382.

	Quantity	Rate	Amounts	Totals
Macho Springs November 2023				
Solar Energy	5582100 Kwh	57.9 \$/Mwh		\$323,203.59
Test Energy	0 Kwh	38.88 \$/Mwh		\$0.00
Macho Springs November 2023 Total				<u>\$323,203.59</u>
Total Due Macho Springs Solar, LLC				<u><u>\$323,203.59</u></u>

Information contained in this invoice or report is to be considered "Confidential Information".
The total amount due under the invoice will be paid to:

[Redacted Payment Information]

[Redacted Payment Information]

TO PREVENT THE POSSIBILITY OF BANK OR WIRING FRAUD: Southern Company and its affiliates will not change or amend its bank details without prior formal notification. Any changes to banking information must be verbally confirmed with a Southern Company Services representative.

RENEWABLE ENERGY CERTIFICATE

Period: For the month of November 2023

Source of REC: Renewable Energy Provider
Macho Springs Solar, LLC
18120 Hatch Hwy NE
Deming, NM 88030

Seller Contact: Kayla Turner
Southern Power Company
3535 Colonnade Parkway
Birmingham, AL 35243
Phone: 251-895-9390
Email: kayturne@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 **November 2023**

Energy Delivered: **5,662,371 kWh**

Weighted Value of Energy Delivered kWh: **5,662,371 kWh** (multiply by RPS multiplier)

SUPPLIER CERTIFICATION

I, **Elizabeth Wash**, 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 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 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

By: EWash _____

Elizabeth Wash
Commercial Markets Manager
Date: December 5, 2023

Invoice

Macho Springs SPC PPA
Macho Springs Solar, LLC



El Paso Electric Company

Invoice Date: January 09, 2024

Due Date: February 02, 2024

Invoice For: December 2023

If you have questions, please contact Hannah Huckaby at 205-992-6851 or Shelley Sewell at 205-992-0382.

	Quantity	Rate	Amounts	Totals
Macho Springs				
Solar Energy	5564303 Kwh	57.9 \$/Mwh		\$322,173.14
Test Energy	0 Kwh	38.88 \$/Mwh		\$0.00
Macho Springs Total				\$322,173.14
Total Due Macho Springs Solar, LLC				\$322,173.14

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

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

TO PREVENT THE POSSIBILITY OF BANK OR WIRING FRAUD: Southern Company and its affiliates will not change or amend its bank details without prior formal notification. Any changes to banking information must be verbally confirmed with a Southern Company Services representative.

RENEWABLE ENERGY CERTIFICATE

Period: For the month of December 2023

Source of REC: Renewable Energy Provider
Macho Springs Solar, LLC
18120 Hatch Hwy NE
Deming, NM 88030

Seller Contact: Kayla Turner
Southern Power Company
3535 Colonnade Parkway
Birmingham, AL 35243
Phone: 251-895-9390
Email: kayturne@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 **December 2023**

Energy Delivered: **5,653,072 kWh**

Weighted Value of Energy Delivered kWh: **5,653,072 kWh** (multiply by RPS multiplier)

SUPPLIER CERTIFICATION

I, **Elizabeth Wash**, 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 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 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



By: _____

Elizabeth Wash
Commercial Markets Manager
Date: January 3, 2024

ATTACHMENT 6

Monthly Biogas Energy 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

2023	RECs Purchased kWh	Delivered Energy kWh	Energy \$	Total \$
January	1,954,520	1,858,221	\$ 571,923.26	\$ 571,923.26
February	1,211,667	911,371	\$ 84,137.77	\$ 84,137.77
March	1,068,746	605,683	\$ 63,190.91	\$ 63,190.91
April	1,231,063	1,022,434	\$ 91,978.16	\$ 91,978.16
May	1,703,476	1,515,505	\$ 249,771.82	\$ 249,771.82
June	1,431,042	1,514,929	\$ 258,321.28	\$ 258,321.28
July	1,545,180	1,357,594	\$ 279,577.16	\$ 279,577.16
August	1,453,410	1,455,128	\$ 188,468.78	\$ 188,468.78
September	1,342,784	793,817	\$ 9,533.74	\$ 9,533.74
October	1,562,014	1,504,331	\$ 190,057.18	\$ 190,057.18
November	1,736,103	1,821,418	\$ 793,355.04	\$ 793,355.04
December	2,075,221	1,618,648	\$ 130,964.81	\$ 130,964.81
Total	18,315,226	15,979,079	\$ 2,911,279.91	\$ 2,911,279.91



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

2023 RPS Report
 Attachment 6
 Page 3 of 38
 2902400000
 02/14/2023

Account Number
 Billing Date

DO NOT PAY

FOUR PEAKS ENERGY LLC

Account Summary	
Previous Balance	\$ (44,710.21)
Payments	0.00
Balance Forward	(44,710.21)
Adjustments	44,710.21
Current Billing Charges	(534,142.74)
Account Balance	\$ (534,142.74)

Service Address: 1000 Camino Real 4 Sunland Park NM 88063

Credit Balance

New Mexico - General Service 01/04/2023 - 02/02/2023	
--- Purchased Power Service ---	
Customer Charge	26.00
Demand Charge - Non-Summer - Secondary	2,924 kW @ \$12.46 36,433.04
Total Demand Charges	36,433.04
Federal Tax Credit	(256.34)
Efficient Use Of Energy Recovery Factor	1,577.82
Purchased Power - Secondary - Off Peak	1,858,221 kWh @ \$-0.30778 (571,923.26)
	\$ (534,142.74)
NM C&I Small Service - Renewab	
Adjustments	
02/14/2023	Refund - Renewable Energy Certificate \$ 44710.21

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 Return This Portion With Your Payment



Billing Date 02/14/2023
 Account Number 2902400000

DO NOT PAY

Bright Hearts donation enclosed	
Amount enclosed	



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FOUR PEAKS ENERGY LLC
 POWER PLANT
 377 MARSHALL WAY STE 2
 LAYTON UT 84041-4219

El Paso Electric
 P. O. Box 650801
 Dallas, TX 75265-0801

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Your Rights as a Customer

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:
S3190930027	02/02/2023
On Peak kW	0
Off Peak kW	2924
On Peak kVar	0
Off Peak kVar	41
On Peak kVa	0
Off Peak kVa	2925
On Peak PF	0
Off Peak PF	1

Additional Information Used For Billing

Bill Determinants	
Pulse kWh	0

RENEWABLE ENERGY CERTIFICATE**Renewable Energy Generated: 1,954,520 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 6, 2023



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

2023 RPS Report
 Attachment 6
 Page 6 of 38
 2902400000
 03/06/2023

Account Number
 Billing Date

DO NOT PAY

FOUR PEAKS ENERGY LLC

Account Summary	
Previous Balance	\$ (534,142.74)
Payments	0.00
Balance Forward	(534,142.74)
Adjustments	534,142.74
Current Billing Charges	(46,356.65)
Account Balance	\$ (46,356.65)

Service Address: 1000 Camino Real 4 Sunland Park NM 88063

New Mexico - General Service 02/02/2022 - 03/06/2023	
--- Purchased Power Service ---	
Customer Charge	26.00
Demand Charge - Non-Summer - Secondary	2,924 kW @ \$12.46 36,433.04
Advanced Metering System Rider	1 Meter(s) @ \$0.57 0.57
Total Demand Charges	36,433.04
Federal Tax Credit	(256.34)
Efficient Use Of Energy Recovery Factor	1,577.85
Purchased Power - Secondary - Off Peak	911,371 kWh @ \$-0.09232 (84,137.77)
	\$ (46,356.65)
NM C&I Small Service - Renewab	
Adjustments	
03/06/2023	Refund - Renewable Energy Certificate \$ 46,356.65

Credit Balance

Understanding the charges on your bill is important to us. Visit epelectric.com and click on How to Read Your Bill.

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Billing Date 03/10/2023
 Account Number 2902400000

DO NOT PAY

Bright Hearts donation enclosed	
Amount enclosed	

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FOUR PEAKS ENERGY LLC
 POWER PLANT
 377 MARSHALL WAY STE 2
 LAYTON UT 84041-4219

El Paso Electric
 P. O. Box 650801
 Dallas, TX 75265-0801

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Your Rights as a Customer

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:
S3190930027	01/03/2023
On Peak kW	0
Off Peak kW	2924
On Peak PF	0
Off Peak PF	1

Additional Information Used For Billing

Bill Determinants	
Pulse kWh	0

RENEWABLE ENERGY CERTIFICATE**Renewable Energy Generated: 1,211,667 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
 March 7, 2023



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

2023 RPS Report
 Attachment 6
 2902400000
 Page 9 of 38
 04/14/2023

Account Number
 Billing Date

DO NOT PAY

FOUR PEAKS ENERGY LLC

Account Summary	
Previous Balance	\$ (63,268.47)
Payments	0.00
Balance Forward	(63,268.47)
Adjustments	(46,356.65)
Current Billing Charges	(62,517.27)
Account Balance	\$ (172,142.39)

Service Address: 1000 Camino Real 4 Sunland Park NM 88063

Credit Balance

New Mexico - General Service 03/07/2023 - 04/04/2023	
--- Purchased Power Service ---	
Customer Charge	26.00
Demand Charge - Non-Summer - Secondary 50 kW @ \$12.46	623.00
Advanced Metering System Rider 1 Meter(s) @ \$1.07	1.07
Total Demand Charges	623.00
Federal Tax Credit	(4.56)
Efficient Use Of Energy Recovery Factor	28.13
Purchased Power - Secondary - Off Peak 605,683 kWh @ \$-0.10433	(63,190.91)
	<u>\$ (62,517.27)</u>
NM C&I Small Service - Renewab	
Adjustments	
04/10/2023 Refund - Renewable Energy Certificate	\$ (46356.65)

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Keep This Portion For Your Records
 Return This Portion With Your Payment



Billing Date 04/14/2023
 Account Number 2902400000

DO NOT PAY

Bright Hearts donation enclosed	
Amount enclosed	



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FOUR PEAKS ENERGY LLC
 POWER PLANT
 250 E 200 S
 SALT LAKE CITY UT 84111-2472

El Paso Electric
 P. O. Box 650801
 Dallas, TX 75265-0801

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Your Rights as a Customer

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Renewable Portfolio Standard Recovery

This Rider is established to recover Renewable Portfolio Standard (RPS) compliance costs.

Metering Information

Meter Number: S3190930027	Read Date: 04/04/2023
Pulse kWh	0

Additional Information Used For Billing

Bill Determinants	
Pulse kWh	0

RENEWABLE ENERGY CERTIFICATE**Renewable Energy Generated: 1,068,746 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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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
 April 11, 2023



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

2023 RPS Report
 Attachment 6
 2902400000
 Page 12 of 38
 05/05/2023

Account Number
 Billing Date

DO NOT PAY

FOUR PEAKS ENERGY LLC

Account Summary	
Previous Balance	\$ (172,142.39)
Payments	0.00
Balance Forward	(172,142.39)
Adjustments	172,142.39
Current Billing Charges	(91,097.93)
Account Balance	\$ (91,097.93)

Service Address: 1000 Camino Real 4 Sunland Park NM 88063

Credit Balance

New Mexico - General Service 04/05/2023 - 05/04/2023				
--- Purchased Power Service ---				\$
Customer Charge				26.00
Demand Charge - Non-Summer - Secondary	66 kW	@	\$12.46	822.36
Advanced Metering System Rider	1 Meter(s)	@	\$1.07	1.07
Total Demand Charges				822.36
Federal Tax Credit				(5.96)
Efficient Use Of Energy Recovery Factor				36.76
Purchased Power - Secondary - Off Peak	1,022,434 kWh	@	\$-0.08996	(91,978.16)
				<u>\$ (91,097.93)</u>
NM C&I Small Service - Renewab				
NM C&I Small Service - Renewab				
Adjustments				
05/05/2023	Transfer Funds From One Service To Another			\$ (125785.74)
05/05/2023	Transfer Funds From One Service To Another			\$ (125785.74)
05/05/2023	Transfer Funds From One Service To Another			\$ (125785.74)
05/05/2023	Transfer Funds From One Service To Another			\$ (125785.74)

Keep This Portion For Your Records
 Return This Portion With Your Payment



Billing Date 05/05/2023
 Account Number 2902400000

DO NOT PAY

Bright Hearts donation enclosed	
Amount enclosed	



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FOUR PEAKS ENERGY LLC
 POWER PLANT
 250 E 200 S
 SALT LAKE CITY UT 84111-2472

El Paso Electric
 P. O. Box 650801
 Dallas, TX 75265-0801

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Your Rights as a Customer

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

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Renewable Portfolio Standard Recovery

This Rider is established to recover Renewable Portfolio Standard (RPS) compliance costs.

Additional Information Used For Billing

Bill Determinants	
Pulse kWh	0

RENEWABLE ENERGY CERTIFICATE**Renewable Energy Generated: 1,231,063 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
 May 2, 2023



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

2023 RPS Report
 Attachment 6
 2902400000
 Page 15 of 38
 06/06/2023

Account Number
 Billing Date

DO NOT PAY

FOUR PEAKS ENERGY LLC

Account Summary	
Previous Balance	\$ (91,097.93)
Payments	0.00
Balance Forward	(91,097.93)
Adjustments	91,097.93
Current Billing Charges	(248,539.13)
Account Balance	\$ (248,539.13)

Service Address: 1000 Camino Real 4 Sunland Park NM 88063

Credit Balance

New Mexico - General Service 05/05/2023 - 06/02/2023				
--- Purchased Power Service ---				\$
Customer Charge				26.00
Demand Charge - Summer - Secondary	62 kW	@	\$18.75	1,162.50
Advanced Metering System Rider	1 Meter(s)	@	\$1.07	1.07
Total Demand Charges				1,162.50
Federal Tax Credit				(8.36)
Efficient Use Of Energy Recovery Factor				51.48
Purchased Power - Secondary - On Peak	1,577 kWh	@	\$-0.16201	(255.49)
Purchased Power - Secondary - Off Peak	1,508,928 kWh	@	\$-0.16536	(249,516.33)
				<u>\$ (248,539.13)</u>
Adjustments				
06/06/2023	Transfer Funds From One Service To Another			\$ 91097.93
NM C&I Small Service - Renewab				
NM C&I Small Service - Renewab				
Adjustments				
06/06/2023	Refund - Renewable Energy Certificate			\$ 91097.93
06/06/2023	Refund - Renewable Energy Certificate			\$ 91097.93
06/06/2023	Refund - Renewable Energy Certificate			\$ 91097.93

Keep This Portion For Your Records
 Return This Portion With Your Payment



Billing Date 06/06/2023
 Account Number 2902400000

DO NOT PAY

Bright Hearts donation enclosed	
Amount enclosed	



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FOUR PEAKS ENERGY LLC
 POWER PLANT
 250 E 200 S
 SALT LAKE CITY UT 84111-2472

El Paso Electric
 P. O. Box 650801
 Dallas, TX 75265-0801

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Your Rights as a Customer

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Renewable Portfolio Standard Recovery

This Rider is established to recover Renewable Portfolio Standard (RPS) compliance costs.

Additional Information Used For Billing

Bill Determinants	
Pulse kWh	0

RENEWABLE ENERGY CERTIFICATE**Renewable Energy Generated: 1,703,476 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 5, 2023



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

2023 RPS Report
 Attachment 6
 2902400000
 Page 18 of 38
 07/05/2023

Account Number
 Billing Date

DO NOT PAY

FOUR PEAKS ENERGY LLC

Account Summary	
Previous Balance	\$ (248,539.13)
Payments	0.00
Balance Forward	(248,539.13)
Adjustments	248,539.13
Current Billing Charges	(257,061.59)
Account Balance	\$ (257,061.59)

Service Address: 1000 Camino Real 4 Sunland Park NM 88063

Credit Balance

New Mexico - General Service 06/03/2023 - 07/05/2023				
--- Purchased Power Service ---				\$
Customer Charge				26.00
Demand Charge - Summer - Secondary	64 kW	@	\$18.75	1,200.00
Advanced Metering System Rider	1 Meter(s)	@	\$1.07	1.07
Total Demand Charges				1,200.00
Federal Tax Credit				(8.62)
Efficient Use Of Energy Recovery Factor				41.24
Purchased Power - Secondary - On Peak	159,539 kWh	@	\$-0.17508	(27,932.09)
Purchased Power - Secondary - Off Peak	1,355,390 kWh	@	\$-0.16998	(230,389.19)
				<u>\$ (257,061.59)</u>
Adjustments				
07/05/2023	Transfer Funds From One Service To Another			\$ 248539.13
NM C&I Small Service - Renewab				
Adjustments				
07/05/2023	Transfer Funds From One Service To Another			\$ (248539.13)
07/05/2023	Transfer Funds From One Service To Another			\$ (248539.13)
07/05/2023	Transfer Funds From One Service To Another			\$ (248539.13)

Keep This Portion For Your Records
 Return This Portion With Your Payment



Billing Date 07/05/2023
 Account Number 2902400000

DO NOT PAY

Bright Hearts donation enclosed	
Amount enclosed	



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FOUR PEAKS ENERGY LLC
 POWER PLANT
 250 E 200 S
 SALT LAKE CITY UT 84111-2472

El Paso Electric
 P. O. Box 650801
 Dallas, TX 75265-0801

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Your Rights as a Customer

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Renewable Portfolio Standard Recovery

This Rider is established to recover Renewable Portfolio Standard (RPS) compliance costs.

Additional Information Used For Billing

Bill Determinants	
Pulse kWh	0

RENEWABLE ENERGY CERTIFICATE**Renewable Energy Generated: 1,431,042 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
 June 6, 2023



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

2023 RPS Report
 Attachment 6
 2902400000
 Page 21 of 38
 08/04/2023

Account Number
 Billing Date

DO NOT PAY

FOUR PEAKS ENERGY LLC

Account Summary	
Previous Balance	\$ (257,061.59)
Payments	0.00
Balance Forward	(257,061.59)
Adjustments	257,061.59
Current Billing Charges	(278,586.94)
Account Balance	\$ (278,586.94)

Service Address: 1000 Camino Real 4 Sunland Park NM 88063

Credit Balance

New Mexico - General Service 07/06/2023 - 08/03/2023	
--- Purchased Power Service ---	
Customer Charge	26.00
Demand Charge - Summer - Secondary 50 kW @ \$18.75	937.50
Advanced Metering System Rider 1 Meter(s) @ \$1.07	1.07
Total Demand Charges	937.50
Federal Tax Credit	(6.77)
Efficient Use Of Energy Recovery Factor	32.42
Purchased Power - Secondary - On Peak 158,929 kWh @ \$-0.19806	(31,477.48)
Purchased Power - Secondary - Off Peak 1,198,665 kWh @ \$-0.20698	(248,099.68)
	<u>\$ (278,586.94)</u>
Adjustments	
08/04/2023 Refund - Renewable Energy Certificate	\$ 257061.59

Keep This Portion For Your Records
 Return This Portion With Your Payment



Billing Date 08/04/2023
 Account Number 2902400000

DO NOT PAY

Bright Hearts donation enclosed	
Amount enclosed	



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FOUR PEAKS ENERGY LLC
 POWER PLANT
 250 E 200 S
 SALT LAKE CITY UT 84111-2472

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.

Additional Information Used For Billing

Bill Determinants	
Pulse kWh	0

RENEWABLE ENERGY CERTIFICATE**Renewable Energy Generated: 1,545,180 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
 August 2, 2023



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

2023 RPS Report
 Attachment 6
 Page 24 of 38
 2902400000
 10/06/2023

Account Number
 Billing Date

DO NOT PAY

FOUR PEAKS ENERGY LLC

Account Summary

Previous Balance	\$	0.00
Payments		0.00
Balance Forward		0.00
Bill Corrections		187,193.07
Current Billing Charges		(187,209.09)
Account Balance	\$	(16.02)

Service Address: 1000 Camino Real 4 Sunland Park NM 88063

New Mexico - General Service 08/04/2023 - 09/05/2023

--- Purchased Power Service ---				\$	
Customer Charge					26.00
Demand Charge - Summer - Secondary	64 kW	@	\$18.75	1,200.00	
Advanced Metering System Rider	1 Meter(s)	@	\$1.07		1.07
Total Demand Charges					1,200.00
Federal Tax Credit					(8.62)
Efficient Use Of Energy Recovery Factor					41.24
Purchased Power - Secondary - On Peak	165,991 kWh	@	-\$0.14327		(23,781.53)
Purchased Power - Secondary - Off Peak	1,289,137 kWh	@	-\$0.12775		(164,687.25)
					\$ (187,209.09)

Credit Balance

Corrected bill

Payment options are available.
 Chat with us at epelectric.com or
 call us at 915-543-5970 in TX or
 575-526-5555 in NM.

Keep This Portion For Your Records
 Return This Portion With Your Payment



Billing Date 10/06/2023
 Account Number 2902400000

DO NOT PAY

Bright Hearts donation enclosed	
Amount enclosed	



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FOUR PEAKS ENERGY LLC
 POWER PLANT
 250 E 200 S
 SALT LAKE CITY UT 84111-2472

El Paso Electric
 P. O. Box 650801
 Dallas, TX 75265-0801

290240000010000000000000000000

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Renewable Portfolio Standard Recovery

This Rider is established to recover Renewable Portfolio Standard (RPS) compliance costs.

Additional Information Used For Billing

Bill Determinants	
Pulse kWh	0

RENEWABLE ENERGY CERTIFICATE**Renewable Energy Generated: 1,453,410 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: Bryan Black, Manager, Four Peaks Energy LLC.
 250 E. 200 S. Suite 310 SLC, UT. 84111
 Ph: (801) 310-8151

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:



Bryan Black, Plant Operator
 September 5th, 2023



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

2023 RPS Report
 Attachment 6
 2902400000
 Page 27 of 38
 10/06/2023

Account Number
 Billing Date

SOURCE: CUSTOMER CARE

DO NOT PAY

FOUR PEAKS ENERGY LLC

Account Summary

Previous Balance		\$	(16.02)
Payments			0.00
Balance Forward			(16.02)
Current Billing Charges			(8,840.81)
Account Balance		\$	(8,856.83)

Service Address: 1000 Camino Real 4 Sunland Park NM 88063

New Mexico - General Service 09/06/2023 - 10/03/2023

--- Purchased Power Service ---			\$	
Customer Charge				26.00
Demand Charge - Non-Summer - Secondary	52 kW	@	\$12.46	647.92
Advanced Metering System Rider	1 Meter(s)	@	\$1.07	1.07
Total Demand Charges				647.92
Federal Tax Credit				(4.74)
Efficient Use Of Energy Recovery Factor				22.68
Purchased Power - Secondary - Off Peak	793,817 kWh	✓ @	\$-0.01201 ✓	(9,533.74) ✓
			\$	(8,840.81)

Credit Balance

Payment options are available.
 Chat with us at epelectric.com or
 call us at 915-543-5970 in TX or
 575-526-5555 in NM.

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Keep This Portion For Your Records
 Return This Portion With Your Payment



Billing Date 10/06/2023
 Account Number 2902400000

DO NOT PAY

Bright Hearts donation enclosed	
Amount enclosed	



000006308

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FOUR PEAKS ENERGY LLC
 POWER PLANT
 250 E 200 S
 SALT LAKE CITY UT 84111-2472

El Paso Electric
 P. O. Box 650801
 Dallas, TX 75265-0801

290240000010000000000000000000

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Renewable Portfolio Standard Recovery

This Rider is established to recover Renewable Portfolio Standard (RPS) compliance costs.

Additional Information Used For Billing

Bill Determinants	
Pulse kWh	0

RENEWABLE ENERGY CERTIFICATE**Renewable Energy Generated: 1,342,784 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: Bryan Black, Manager, Four Peaks Energy LLC.
 250 E. 200 S. Suite 310 SLC, UT. 84111
 Ph: (801) 310-8151

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:



Bryan Black, Plant Operator
 October 4th, 2023



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

2023 RPS Report
 Attachment 6
 2902400000
 Page 30 of 38
 11/06/2023

Account Number
 Billing Date

DO NOT PAY

FOUR PEAKS ENERGY LLC

Account Summary	
Previous Balance	\$ (8,856.83)
Payments	0.00
Balance Forward	(8,856.83)
Adjustments	8,856.83
Current Billing Charges	(189,389.82)
Account Balance	\$ (189,389.82)

Service Address: 1000 Camino Real 4 Sunland Park NM 88063

New Mexico - General Service 10/04/2023 - 11/02/2023	
--- Purchased Power Service ---	
Customer Charge	26.00
Demand Charge - Non-Summer - Secondary	50 kW @ \$12.46 623.00
Advanced Metering System Rider	1 Meter(s) @ \$1.07 1.07
Total Demand Charges	623.00
Federal Tax Credit	(4.56)
Efficient Use Of Energy Recovery Factor	21.85
Purchased Power - Secondary - Off Peak	1,504,331 kWh @ \$-0.12634 (190,057.18)
	<u>\$ (189,389.82)</u>
Adjustments	
11/06/2023 Refund - Renewable Energy Certificate	\$ 8856.83

Credit Balance

Payment options are available.
 Chat with us at epelectric.com or
 call us at 915-543-5970 in TX or
 575-526-5555 in NM.

Keep This Portion For Your Records
 Return This Portion With Your Payment



Billing Date 11/06/2023
 Account Number 2902400000

DO NOT PAY

Bright Hearts donation enclosed	
Amount enclosed	



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FOUR PEAKS ENERGY LLC
 POWER PLANT
 250 E 200 S
 SALT LAKE CITY UT 84111-2472

El Paso Electric
 P. O. Box 650801
 Dallas, TX 75265-0801

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Your Rights as a Customer

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

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Renewable Portfolio Standard Recovery

This Rider is established to recover Renewable Portfolio Standard (RPS) compliance costs.

Additional Information Used For Billing

Bill Determinants	
Pulse kWh	0

RENEWABLE ENERGY CERTIFICATE**Renewable Energy Generated: 1,562,014 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: Bryan Black, Manager, Four Peaks Energy LLC.
 250 E. 200 S. Suite 310 SLC, UT. 84111
 Ph: (801) 310-8151

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 Bryan Black 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:



Bryan Black, Plant Operator
 November 7th, 2023



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

2023 RPS Report
 Attachment 6
 2902400000
 Page 33 of 38
 12/06/2023

Account Number
 Billing Date

DO NOT PAY

FOUR PEAKS ENERGY LLC

Account Summary	
Previous Balance	\$ (189,389.82)
Payments	0.00
Balance Forward	(189,389.82)
Adjustments	189,389.82
Current Billing Charges	(792,687.68)
Account Balance	\$ (792,687.68)

Service Address: 1000 Camino Real 4 Sunland Park NM 88063

New Mexico - General Service 11/03/2023 - 12/04/2023	
--- Purchased Power Service ---	
Customer Charge	26.00
Demand Charge - Non-Summer - Secondary	50 kW @ \$12.46 623.00
Advanced Metering System Rider	1 Meter(s) @ \$1.07 1.07
Total Demand Charges	623.00
Federal Tax Credit	(4.56)
Efficient Use Of Energy Recovery Factor	21.85
Purchased Power - Secondary - Off Peak	1,821,418 kWh @ \$-0.43557 (793,355.04)
	<u>\$ (792,687.68)</u>
Adjustments	
12/06/2023 Refund - Renewable Energy Certificate	\$ 189389.82

Credit Balance

Payment options are available.
 Chat with us at epelectric.com or
 call us at 915-543-5970 in TX or
 575-526-5555 in NM.

Keep This Portion For Your Records
 Return This Portion With Your Payment



Billing Date 12/06/2023
 Account Number 2902400000

DO NOT PAY

Bright Hearts donation enclosed	
Amount enclosed	



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FOUR PEAKS ENERGY LLC
 POWER PLANT
 250 E 200 S
 SALT LAKE CITY UT 84111-2472

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.

Additional Information Used For Billing

Bill Determinants	
Pulse kWh	0

RENEWABLE ENERGY CERTIFICATE**Renewable Energy Generated: 1,736,103 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: Bryan Black, Manager, Four Peaks Energy LLC.
 250 E. 200 S. Suite 310 SLC, UT. 84111
 Ph: (801) 310-8151

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: 

Bryan Black, Plant Operator
 December 5th, 2023



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

2023 RPS Report
 Attachment 6
 2902400000
 Page 36 of 38
 01/03/2024

Account Number
Billing Date

FOUR PEAKS ENERGY LLC

Account Summary

Previous Balance		\$	(792,687.68)
Payments			0.00
Balance Forward			(792,687.68)
Adjustments			792,687.68
Current Billing Charges			(130,293.87)
Account Balance		\$	(130,293.87)

Service Address: 1000 Camino Real 4 Sunland Park NM 88063

New Mexico - General Service 12/05/2023 - 01/02/2024

--- Purchased Power Service ---

Customer Charge				26.00
Demand Charge - Non-Summer - Secondary	50 kW	@	\$12.53	626.50
Advanced Metering System Rider	1 Meter(s)	@	\$1.07	1.07
Total Demand Charges				626.50
Federal Tax Credit				(4.59)
Efficient Use Of Energy Recovery Factor				21.96
Purchased Power - Secondary - Off Peak	1,618,648 kWh	@	\$-0.08091	(130,964.81)
				\$ (130,293.87)

Adjustments

01/03/2024	Refund - Renewable Energy Certificate			\$ 792687.68
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Payment options are available.
 Chat with us at epelectric.com or
 call us at 915-543-5970 in TX or
 575-526-5555 in NM.

Keep This Portion For Your Records
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Billing Date 01/03/2024
 Account Number 2902400000

Bright Hearts donation enclosed	
Amount enclosed	



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FOUR PEAKS ENERGY LLC
 POWER PLANT
 250 E 200 S
 SALT LAKE CITY UT 84111-2472

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.

Additional Information Used For Billing

Bill Determinants	
Pulse kWh	0

RENEWABLE ENERGY CERTIFICATE**Renewable Energy Generated: 2,075,221 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: Bryan Black, Manager, Four Peaks Energy LLC.
 250 E. 200 S. Suite 310 SLC, UT. 84111
 Ph: (801) 310-8151

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By:



Bryan Black, Plant Operator
 January 5th, 2024

ATTACHMENT 7

Monthly Solar Energy Purchase Documentation –
Holloman Atlas Solar Array – Holloman Air Force Base

Holloman Airforce Base (Holloman)

Source: EPE Owned Report

2022	RECs Acquired kWh	Delivered Energy kWh	Total \$
January	123,290	120,709	-
February	214,716	211,373	-
March	481,282	476,327	-
April	700,228	695,424	-
May	699,372	694,763	-
June	624,910	621,664	-
July	951,744	948,686	-
August	872,557	867,799	-
September	710,308	705,316	-
October	543,231	538,552	-
November	333,817	327,856	-
December	271,088	264,689	-
Total	6,526,543	6,473,159	-



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 NM- (575) 526-5555
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2023 RPS Report
 Attachment 7
 7072000000
 Page 3 of 37
 01/23/2023
 \$ 145,782.67

Account Number
Billing Date
Amount Due 02/24/2023

OFFICE AD CONT OFF 49 CES CENPE

Account Summary

Previous Balance	\$ 207,853.49
Payments	(207,853.49)
Balance Forward	0.00
Current Billing Charges	145,782.67
Account Balance	\$ 145,782.67

Service Address: Hafb Air Dev Ct HOLLOMAN AFB NM 88330

New Mexico - Military Research and Development - Holloman AFB 12/17/2022 - 01/17/202

Customer Charge - 2 Meters @	\$220.00	\$	440.00
Energy Charge - Transmission - Off Peak 4,742,989 kWh @	\$0.00144		6,829.90
Total Energy Charges			6,829.90
Demand Charge - Transmission 8,024 kW @	\$8.10		64,994.40
Federal Tax Credit			(508.09)
Fuel & Purchased Power Cost Adjustment - Trans 115KV 4,469,919 kWh @	\$0.005152		23,029.02
Renewable Portfolio Standard Recovery 4,469,919 kWh @	\$0.00729		32,585.71
Energy Charge - Solar PV 279,027 kWh @	\$0.08338		23,265.27
Merger Rate Credit 4,469,919 kWh @	-\$0.00101		(4,514.62)
Facility Lease Payment			(338.92)
		\$	145,782.67

Understanding the charges on your bill is important to us. Visit epelectric.com and click on How to Read Your Bill.

Keep This Portion For Your Records
 Return This Portion With Your Payment



Amount Due 02/24/2023: \$ 145,782.67

Billing Date 01/23/2023
 Account Number 7072000000

Bright Hearts donation enclosed	
Amount enclosed	



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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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Your Rights as a Customer

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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:
S3203090097	01/17/2023
On Peak kW	0
Off Peak kW	8024
On Peak kVar	0
Off Peak kVar	2825
On Peak kVa	0
Off Peak kVa	8507
Pulse kWh	4469919
On Peak PF	1
Off Peak PF	0.94

Meter Number:	Read Date:
S3180330084	01/17/2023
On Peak kVar	0
Off Peak kVar	0
On Peak kVa	0
Off Peak kVa	1741
On Peak PF	1
Off Peak PF	1

Additional Information Used For Billing

Bill Determinants	
Pulse kWh	4,469,919



Send Correspondence To:
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 El Paso, TX 79960 - 0982
 TX - (915) 543-5970
 NM- (575) 526-5555
 www.epelectric.com

2023 RPS Report
 Attachment 7
 7072000000
 Page 5 of 37
 02/21/2023
 \$ 245,556.02

Account Number
Billing Date
Amount Due 03/24/2023

OFFICE AD CONT OFF 49 CES CENPE

Account Summary	
Previous Balance	\$ 145,782.67
Payments	(145,782.67)
Balance Forward	0.00
Current Billing Charges	245,556.02
Account Balance	\$ 245,556.02

Service Address: Hafb Air Dev Ct HOLLOMAN AFB NM 88330

New Mexico - Military Research and Development - Holloman AFB 01/18/2023 - 02/16/202				
Customer Charge -	2 Meters	@	\$220.00	\$ 440.00
Energy Charge - Transmission - Off Peak	4,578,802 kWh	@	\$0.00144	6,593.47
Total Energy Charges				6,593.47
Demand Charge - Transmission	8,205 kW	@	\$8.10	66,460.50
Federal Tax Credit				(516.74)
Fuel & Purchased Power Cost Adjustment - Trans 115KV	4,531,106 kWh	@	\$0.030989	140,414.44
Renewable Portfolio Standard Recovery	4,531,106 kWh	@	\$0.00729	33,031.76
Energy Charge - Solar PV	48,548 kWh	@	\$0.08338	4,047.93
Merger Rate Credit	4,531,106 kWh	@	-\$0.00101	(4,576.42)
Facility Lease Payment				(338.92)
				\$ 245,556.02

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Keep This Portion For Your Records
 Return This Portion With Your Payment



Amount Due 03/24/2023: \$ 245,556.02

Billing Date 02/21/2023
 Account Number 7072000000

Bright Hearts donation enclosed	
Amount enclosed	



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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:	Read Date:
S3203090097	02/16/2023
On Peak kW	0
Off Peak kW	8205
On Peak kVar	0
Off Peak kVar	2892
On Peak kVa	0
Off Peak kVa	8700
Pulse kWh	4531106
On Peak PF	1
Off Peak PF	0.94

Meter Number:	Read Date:
S3180330084	02/16/2023
On Peak kVar	0
Off Peak kVar	0
On Peak kVa	0
Off Peak kVa	2056
On Peak PF	1
Off Peak PF	1

Additional Information Used For Billing

Bill Determinants	
Pulse kWh	4,531,106



Send Correspondence To:
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 El Paso, TX 79960 - 0982
 TX - (915) 543-5970
 NM- (575) 526-5555
 www.epelectric.com

2023 RPS Report
 Attachment 7
 7072000000
 Page 7 of 37
 03/22/2023
 \$ 7,475.41

Account Number
Billing Date
Amount Due 04/24/2023

OFFICE AD CONT OFF 49 CES CENPE

Account Summary	
Previous Balance	\$ 245,556.02
Payments	(245,556.02)
Balance Forward	0.00
Current Billing Charges	7,475.41
Account Balance	\$ 7,475.41

Service Address: Hafb Air Dev Ct HOLLOMAN AFB NM 88330

New Mexico - Military Research and Development - Holloman AFB 02/17/2023 - 03/20/202				
Customer Charge -	2 Meters	@	\$220.00	\$ 440.00
Energy Charge - Transmission - Off Peak	4,665,131 kWh	@	\$0.00144	6,717.79
Total Energy Charges				6,717.79
Demand Charge - Transmission	7,960 kW	@	\$8.10	64,476.00
Federal Tax Credit				(503.66)
Fuel & Purchased Power Cost Adjustment - Trans 115KV	4,246,557 kWh	@	\$-0.029624	(125,800.00)
Renewable Portfolio Standard Recovery	4,246,557 kWh	@	\$0.00729	30,957.40
Energy Charge - Solar PV	423,234 kWh	@	\$0.08338	35,289.25
Transportation Electrification Plan Recovery	4,246,557 kWh	@	\$0.000124	526.57
Merger Rate Credit	4,246,557 kWh	@	\$-0.00101	(4,289.02)
Facility Lease Payment				(338.92)
				\$ 7,475.41

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Keep This Portion For Your Records
 Return This Portion With Your Payment



Amount Due 04/24/2023: \$ 7,475.41

Billing Date 03/22/2023
 Account Number 7072000000

Bright Hearts donation enclosed	
Amount enclosed	



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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.

Additional Information Used For Billing

Bill Determinants	
Pulse kWh	4,246,557



Send Correspondence To:
 CUSTOMER SERVICE
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 El Paso, TX 79960 - 0982
 TX - (915) 543-5970
 NM- (575) 526-5555
 www.epelectric.com

2023 RPS Report
 Attachment 7
 7072000000
 Page 9 of 37
 04/22/2023
 \$ 75,833.49

Account Number
Billing Date
Amount Due 05/24/2023

OFFICE AD CONT OFF 49 CES CENPE

Account Summary	
Previous Balance	\$ 7,475.41
Payments	(7,475.41)
Balance Forward	0.00
Current Billing Charges	75,833.49
Account Balance	\$ 75,833.49

Service Address: Hafb Air Dev Ct HOLLOMAN AFB NM 88330

New Mexico - Military Research and Development - Holloman AFB 03/21/2023 - 04/19/202				
Customer Charge -	2 Meters	@	\$220.00	\$ 440.00
Energy Charge - Transmission - Off Peak	4,372,407 kWh	@	\$0.00144	6,296.27
Total Energy Charges				6,296.27
Demand Charge - Transmission	7,876 kW	@	\$8.10	63,795.60
Federal Tax Credit				(495.91)
Fuel & Purchased Power Cost Adjustment - Trans 115KV	3,739,814 kWh	@	-\$0.01896	(70,906.87)
Renewable Portfolio Standard Recovery	3,739,814 kWh	@	\$0.00729	27,263.24
Energy Charge - Solar PV	636,766 kWh	@	\$0.08338	53,093.55
Transportation Electrification Plan Recovery	3,739,814 kWh	@	\$0.000124	463.74
Merger Rate Credit	3,739,814 kWh	@	-\$0.00101	(3,777.21)
Facility Lease Payment				(338.92)
				\$ 75,833.49

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Keep This Portion For Your Records
 Return This Portion With Your Payment



Amount Due 05/24/2023: \$ 75,833.49

Billing Date 04/22/2023
 Account Number 7072000000

Bright Hearts donation enclosed	
Amount enclosed	



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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.

Additional Information Used For Billing

Bill Determinants	
Pulse kWh	3,739,814



Send Correspondence To:
 CUSTOMER SERVICE
 P. O. Box 982
 El Paso, TX 79960 - 0982
 TX - (915) 543-5970
 NM- (575) 526-5555
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2023 RPS Report
 Attachment 7
 7072000000
 Page 11 of 37
 05/22/2023
 \$ 114,616.50

Account Number
Billing Date
Amount Due 06/24/2023

OFFICE AD CONT OFF 49 CES CENPE

Account Summary	
Previous Balance	\$ 75,833.49
Payments	(75,833.49)
Balance Forward	0.00
Current Billing Charges	114,616.50
Account Balance	\$ 114,616.50

Service Address: Hafb Air Dev Ct HOLLOMAN AFB NM 88330

New Mexico - Military Research and Development - Holloman AFB 04/20/2023 - 05/19/202				
Customer Charge -	2 Meters	@	\$220.00	\$ 440.00
Energy Charge - Transmission - Off Peak	4,530,179 kWh	@	\$0.00144	6,523.46
Total Energy Charges				6,523.46
Demand Charge - Transmission	7,804 kW	@	\$8.10	63,212.40
Federal Tax Credit				(493.41)
Fuel & Purchased Power Cost Adjustment - Trans 115KV	3,849,729 kWh	@	\$-0.009467	(36,445.38)
Renewable Portfolio Standard Recovery	3,849,729 kWh	@	\$0.00729	28,064.52
Energy Charge - Solar PV	684,393 kWh	@	\$0.08338	57,064.69
Transportation Electrification Plan Recovery	3,849,729 kWh	@	\$0.000124	477.37
Merger Rate Credit	3,849,729 kWh	@	\$-0.00101	(3,888.23)
Facility Lease Payment				(338.92)
				\$ 114,616.50

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Amount Due 06/24/2023: \$ 114,616.50

Billing Date 05/22/2023
 Account Number 7072000000

Bright Hearts donation enclosed	
Amount enclosed	



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OFFICE AD CONT OFF 49 CES CENPE
 TIM O'DONNELL- BASE ENERGY MANAGER
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 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.

Additional Information Used For Billing

Bill Determinants	
Pulse kWh	3,849,729



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2023 RPS Report
 Attachment 7
 7072000000
 Page 13 of 37
 06/22/2023
 \$ 175,882.94

Account Number
Billing Date
Amount Due 07/24/2023

OFFICE AD CONT OFF 49 CES CENPE

Account Summary	
Previous Balance	\$ 114,616.50
Payments	(114,616.50)
Balance Forward	0.00
Current Billing Charges	175,882.94
Account Balance	\$ 175,882.94

Service Address: Hafb Air Dev Ct HOLLOMAN AFB NM 88330

New Mexico - Military Research and Development - Holloman AFB 05/20/2023 - 06/20/202				
Customer Charge -	2 Meters	@	\$220.00	\$ 440.00
Energy Charge - Transmission - On Peak	397,861 kWh	@	\$0.11986	47,687.62
Energy Charge - Transmission - Off Peak	4,637,324 kWh	@	\$0.00144	6,677.75
Total Energy Charges				54,365.37
Demand Charge - Transmission	8,671 kW	@	\$13.35	115,757.85
Federal Tax Credit				(1,199.23)
Fuel & Purchased Power Cost Adjustment - Trans 115KV	4,243,427 kWh	@	\$-0.020424	(86,667.75)
Renewable Portfolio Standard Recovery	4,243,427 kWh	@	\$0.00729	30,934.58
Energy Charge - Solar PV	795,763 kWh	@	\$0.08338	66,350.72
Transportation Electrification Plan Recovery	4,243,427 kWh	@	\$0.000124	526.18
Merger Rate Credit	4,243,427 kWh	@	\$-0.00101	(4,285.86)
Facility Lease Payment				(338.92)
				\$ 175,882.94

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Amount Due 07/24/2023: \$ 175,882.94

Billing Date 06/22/2023
 Account Number 7072000000

Bright Hearts donation enclosed	
Amount enclosed	



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Renewable Portfolio Standard Recovery

This Rider is established to recover Renewable Portfolio Standard (RPS) compliance costs.

Additional Information Used For Billing

Bill Determinants	
Pulse kWh	4,243,427



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2023 RPS Report
 Attachment 7
 7072000000
 Page 15 of 37
 07/21/2023
 \$ 364,687.05

Account Number
Billing Date
Amount Due 08/24/2023

OFFICE AD CONT OFF 49 CES CENPE

Account Summary	
Previous Balance	\$ 175,882.94
Payments	(175,882.94)
Balance Forward	0.00
Current Billing Charges	364,687.05
Account Balance	\$ 364,687.05

Service Address: Hafb Air Dev Ct HOLLOMAN AFB NM 88330

New Mexico - Military Research and Development - Holloman AFB 06/21/2023 - 07/20/202				
Customer Charge -	2 Meters	@	\$220.00	\$ 440.00
Energy Charge - Transmission - On Peak	867,428 kWh	@	\$0.11986	103,969.92
Energy Charge - Transmission - Off Peak	5,113,913 kWh	@	\$0.00144	7,364.03
Total Energy Charges				111,333.95
Demand Charge - Transmission	11,633 kW	@	\$13.35	155,300.55
Federal Tax Credit				(1,877.80)
Fuel & Purchased Power Cost Adjustment - Trans 115KV	5,420,662 kWh	@	\$0.001309	7,095.65
Renewable Portfolio Standard Recovery	5,420,662 kWh	@	\$0.008335	45,181.22
Energy Charge - Solar PV	562,248 kWh	@	\$0.08338	46,880.24
Transportation Electrification Plan Recovery	5,420,662 kWh	@	\$0.000124	672.16
Facility Lease Payment				(338.92)
				\$ 364,687.05

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Amount Due 08/24/2023: \$ 364,687.05

Billing Date 07/21/2023
 Account Number 7072000000

Bright Hearts donation enclosed	
Amount enclosed	



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Renewable Portfolio Standard Recovery

This Rider is established to recover Renewable Portfolio Standard (RPS) compliance costs.

Additional Information Used For Billing

Bill Determinants	
Pulse kWh	5,420,662



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2023 RPS Report
 Attachment 7
 7072000000
 Page 17 of 37
 08/22/2023
 \$ 460,472.51

Account Number
Billing Date
Amount Due 09/24/2023

OFFICE AD CONT OFF 49 CES CENPE

Account Summary	
Previous Balance	\$ 364,687.05
Payments	(364,687.05)
Balance Forward	0.00
Current Billing Charges	460,472.51
Account Balance	\$ 460,472.51

Service Address: Hafb Air Dev Ct HOLLOMAN AFB NM 88330

New Mexico - Military Research and Development - Holloman AFB 07/21/2023 - 08/18/202				
Customer Charge -	2 Meters	@	\$220.00	\$ 440.00
Energy Charge - Transmission - On Peak	845,478 kWh	@	\$0.11986	101,338.99
Energy Charge - Transmission - Off Peak	5,096,609 kWh	@	\$0.00144	7,339.12
Total Energy Charges				108,678.11
Demand Charge - Transmission	10,790 kW	@	\$13.35	144,046.50
Federal Tax Credit				(1,780.00)
Fuel & Purchased Power Cost Adjustment - Trans 115KV	4,913,083 kWh	@	\$0.016642	81,763.53
Renewable Portfolio Standard Recovery	4,913,083 kWh	@	\$0.008335	40,950.55
Energy Charge - Solar PV	1,032,664 kWh	@	\$0.08338	86,103.52
Transportation Electrification Plan Recovery	4,913,083 kWh	@	\$0.000124	609.22
Facility Lease Payment				(338.92)
				\$ 460,472.51

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Amount Due 09/24/2023: \$ 460,472.51

Billing Date 08/22/2023
 Account Number 7072000000

Bright Hearts donation enclosed	
Amount enclosed	



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Renewable Portfolio Standard Recovery

This Rider is established to recover Renewable Portfolio Standard (RPS) compliance costs.

Additional Information Used For Billing

Bill Determinants	
Pulse kWh	4,913,083



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2023 RPS Report
 Attachment 7
 7072000000
 Page 19 of 37
 09/20/2023
 \$ 400,589.67

Account Number
Billing Date
Amount Due 10/24/2023

OFFICE AD CONT OFF 49 CES CENPE

Account Summary	
Previous Balance	\$ 460,472.51
Payments	(460,472.51)
Balance Forward	0.00
Current Billing Charges	400,589.67
Account Balance	\$ 400,589.67

Service Address: Hafb Air Dev Ct HOLLOMAN AFB NM 88330

New Mexico - Military Research and Development - Holloman AFB 08/19/2023 - 09/19/202				
Customer Charge -	2 Meters	@	\$220.00	\$ 440.00
Energy Charge - Transmission - On Peak	781,482 kWh	@	\$0.11986	93,668.43
Energy Charge - Transmission - Off Peak	5,092,454 kWh	@	\$0.00144	7,333.13
Total Energy Charges				101,001.56
Demand Charge - Transmission	10,275 kW	@	\$13.35	137,171.25
Federal Tax Credit				(1,677.69)
Fuel & Purchased Power Cost Adjustment - Trans 115KV	5,081,790 kWh	@	\$0.015999	81,303.56
Renewable Portfolio Standard Recovery	5,081,790 kWh	@	\$0.008335	42,356.72
Renewable Portfolio Standard Adjustment - Surcharge (Credit)	5,081,790 kWh	@	\$-	(26,725.13)
Energy Charge - Solar PV	796,692 kWh	@	\$0.08338	66,428.18
Transportation Electrification Plan Recovery	5,081,790 kWh	@	\$0.000124	630.14
Facility Lease Payment				(338.92)
				\$ 400,589.67

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Amount Due 10/24/2023: \$ 400,589.67

Billing Date 09/20/2023
 Account Number 7072000000

Bright Hearts donation enclosed	
Amount enclosed	



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Renewable Portfolio Standard Recovery

This Rider is established to recover Renewable Portfolio Standard (RPS) compliance costs.

Additional Information Used For Billing

Bill Determinants	
Pulse kWh	5,081,790



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2023 RPS Report
 Attachment 7
 7072000000
 Page 21 of 37
 11/01/2023

Account Number 7072000000
Billing Date 11/01/2023
Previous Balance \$ 351,960.11
Amount Due 11/24/2023 \$ (75,096.01)
Total Amount Due \$ 276,864.10

OFFICE AD CONT OFF 49 CES CENPE

Account Summary

Previous Balance	\$ 351,960.11
Payments	0.00
Balance Forward	351,960.11
Bill Corrections	(351,960.11)
Current Billing Charges	276,864.10
Account Balance	\$ 276,864.10

Service Address: Hafb Air Dev Ct HOLLOMAN AFB NM 88330

New Mexico - Military Research and Development - Holloman AFB 09/20/2023 - 10/18/202

Customer Charge -	2 Meters	@	\$220.00	\$	440.00
Energy Charge - Transmission - On Peak	307,645 kWh	@	\$0.11986		36,874.33
Energy Charge - Transmission - Off Peak	4,440,388 kWh	@	\$0.00144		6,394.16
Total Energy Charges					43,268.49
Demand Charge - Transmission	9,427 kW	@	\$8.10		76,358.70
Federal Tax Credit					(844.19)
Fuel & Purchased Power Cost Adjustment - Trans 115KV	4,212,642 kWh	@	\$0.018377		77,415.72
Renewable Portfolio Standard Recovery	4,212,642 kWh	@	\$0.008335		35,112.37
Energy Charge - Solar PV	538,853 kWh	@	\$0.08338		44,929.56
Transportation Electrification Plan Recovery	4,212,642 kWh	@	\$0.000124		522.37
Facility Lease Payment					(338.92)
				\$	276,864.10

Corrected bill

Keep This Portion For Your Records
 Return This Portion With Your Payment



Previous Balance \$ 351,960.11
 Amount Due 11/24/2023: \$ (75,096.01)
 Total Amount Due: \$ 276,864.10

Billing Date 11/01/2023
 Account Number 7072000000

Bright Hearts donation enclosed	
Amount enclosed	



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Renewable Portfolio Standard Recovery

This Rider is established to recover Renewable Portfolio Standard (RPS) compliance costs.

Additional Information Used For Billing

Bill Determinants	
Pulse kWh	4,212,642



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2023 RPS Report
 Attachment 7
 7072000000
 Page 23 of 37
 11/26/2023

Account Number
Billing Date
Previous Balance
Amount Due 12/24/2023
Total Amount Due

\$ 541,167.03
\$ (28,638.52)
\$ 512,528.51

OFFICE AD CONT OFF 49 CES CENPE

Account Summary

Previous Balance	\$ 541,167.03
Payments	0.00
Balance Forward	541,167.03
Bill Corrections	(264,302.93)
Current Billing Charges	235,664.41
Account Balance	\$ 512,528.51

Service Address: Hafb Air Dev Ct HOLLOMAN AFB NM 88330

New Mexico - Military Research and Development - Holloman AFB 10/19/2023 - 11/16/202

Customer Charge -	2 Meters	@	\$220.00	\$	440.00
Energy Charge - Transmission - Off Peak	4,182,205 kWh	@	\$0.00144		6,022.38
Total Energy Charges					6,022.38
Demand Charge - Transmission	8,050 kW	@	\$8.10		65,205.00
Federal Tax Credit					(503.89)
Fuel & Purchased Power Cost Adjustment -	3,713,528 kWh	@	\$0.0253		93,952.26
Trans 115KV					
Renewable Portfolio Standard Recovery	3,713,528 kWh	@	\$0.008335		30,952.26
Energy Charge - Solar PV	473,433 kWh	@	\$0.08338		39,474.84
Transportation Electrification Plan Recovery	3,713,528 kWh	@	\$0.000124		460.48
Facility Lease Payment					(338.92)
				\$	235,664.41

Corrected bill

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 Return This Portion With Your Payment



Previous Balance \$ 541,167.03
 Amount Due 12/24/2023: \$ (28,638.52)
 Total Amount Due: \$ 512,528.51

Billing Date 11/26/2023
 Account Number 7072000000

Bright Hearts donation enclosed	
Amount enclosed	



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Renewable Portfolio Standard Recovery

This Rider is established to recover Renewable Portfolio Standard (RPS) compliance costs.

Additional Information Used For Billing

Bill Determinants	
Pulse kWh	3,713,528



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2023 RPS Report
 Attachment 7
 7072000000
 Page 25 of 37
 12/19/2023
 \$ 180,992.40

Account Number
Billing Date
Amount Due 01/24/2024

OFFICE AD CONT OFF 49 CES CENPE

Account Summary	
Previous Balance	\$ 512,528.51
Payments	(512,528.51)
Balance Forward	0.00
Current Billing Charges	180,992.40
Account Balance	\$ 180,992.40

Service Address: Hafb Air Dev Ct HOLLOMAN AFB NM 88330

New Mexico - Military Research and Development - Holloman AFB 11/17/2023 - 12/18/202				
Customer Charge -	2 Meters	@	\$220.00	440.00
Energy Charge - Transmission - Off Peak	4,420,496 kWh	@	\$0.00144	6,365.51
Total Energy Charges				6,365.51
Demand Charge - Transmission	7,561 kW	@	\$8.10	61,244.10
Federal Tax Credit				(478.46)
Fuel & Purchased Power Cost Adjustment - Trans 115KV	4,112,572 kWh	@	\$0.012847	52,834.21
Renewable Portfolio Standard Recovery	4,112,572 kWh	@	\$0.008335	34,278.29
Energy Charge - Solar PV	313,477 kWh	@	\$0.08338	26,137.71
Transportation Electrification Plan Recovery	4,112,572 kWh	@	\$0.000124	509.96
Facility Lease Payment				(338.92)
				\$ 180,992.40

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Amount Due 01/24/2024: \$ 180,992.40

Billing Date 12/19/2023
 Account Number 7072000000

Bright Hearts donation enclosed	
Amount enclosed	



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Renewable Portfolio Standard Recovery

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Additional Information Used For Billing

Bill Determinants	
Pulse kWh	4,112,572

ATTACHMENT 8

Monthly Solar Energy Purchase Documentation –
Buena Vista Energy Center, LLC I (BV I)

Buena Vista I - Purchased Power Agreement
Source: Buena Vista I - Solar Statements

2023	RECs Purchased kWh	Delivered Energy ^[1] kWh	Total \$	NM Supply Allocators	NM RECs kWh	NM Delivered Energy kWh	Total \$ for NM
January ⁽⁴⁾	1,818.0	1,818.0	\$ 33.40	0.2129945838	387	387	\$ 7.11
February ⁽⁴⁾	559,011.2	559,011.2	\$ 10,269.04	0.2140391080	119,650	119,650	\$ 2,197.98
March ⁽⁴⁾	1,953,652.0	1,953,652.0	\$ 35,888.59	0.2054485847	401,375	401,375	\$ 7,373.26
April ⁽⁴⁾	9,155,410.0	9,155,410.0	\$ 168,184.88	0.1832248531	1,677,499	1,677,499	\$ 30,815.65
May ⁽⁴⁾	27,341,661.1	27,341,661.1	\$ 502,266.31	0.1791756586	4,898,960	4,898,960	\$ 89,993.90
June ⁽²⁾⁽⁴⁾	24,767,325.7	24,767,325.7	\$ 454,961.10	0.1787768272	4,427,824	4,427,824	\$ 81,336.50
July ⁽³⁾⁽⁴⁾	31,666,794.9	31,666,794.9	\$ 712,169.15	0.1876510977	5,942,309	5,942,309	\$ 133,639.32
August	31,466,335.0	31,466,335.0	\$ 762,743.96	0.1965734018	6,185,445	6,185,445	\$ 149,935.17
September	28,090,802.9	28,090,802.9	\$ 680,921.06	0.2002867691	5,626,216	5,626,216	\$ 136,379.48
October	28,881,291.7	28,881,291.7	\$ 700,082.51	0.1836506032	5,304,067	5,304,067	\$ 128,570.58
November	20,333,336.3	20,333,336.3	\$ 492,880.07	0.1753750962	3,565,961	3,565,961	\$ 86,438.89
December	21,181,656.5	21,181,656.5	\$ 513,443.35	0.2077457542	4,400,399	4,400,399	\$ 106,665.68
Total	225,399,095.3	225,399,095.3	\$ 5,033,843.42	n/a	42,550,091	42,550,091	\$ 953,353.52

^[1] Delivered energy equals gross production net of station power.

⁽²⁾ June 2023 Invoice was revised for updated pricing of \$18.34 which was reflected on the July 2023 Invoice.

⁽³⁾ July 2023 Invoice includes updated pricing of \$18.18 and \$24.24 per amended contract issued on May 17, 2023.

⁽⁴⁾ kWh from January 1 2023 through July 10, 2023 represents test Energy.



Buena Vista Energy Center, LLC

700 Universe Blvd
 Building LAW / JB
 Juno Beach, FL 33408

Invoice: **776200** 2023 RPS Report
 Counterparty: **El Paso Electric Company** Attachment 7
 Date: **Mar 06, 2023** Page 29 of 37
 Period: **Jan 01, 2023 - Feb 28, 2023**
 Amount: **\$10,302.44 USD**
 Due Date: **Apr 03, 2023**

Invoice To

El Paso Electric Company
 Attn: Settlements Administrator
 Location 132
 100 N. Stanton Street
 El Paso, TX 79901-1442
 Phone: 915-543-4335
 Fax: 915-521-4751

Summary

Deal Type	Deal Direction	Amount Due	Currency
GENPPA			
	Sell	\$ 10,302.44	USD
	GENPPA Subtotal	\$ 10,302.44	USD
	TOTAL	\$ 10,302.44	USD

Details

Type	Deal #	Trade Dt	Start Dt	End Dt	Commodity	Description	Volume	UoM	Price	Amount Due	Curr
GENPPA											
Sell											
	3633142	10/17/19	01/26/23	01/31/23	ELECTRIC	Energy Charge for 7x24	(1.82)	MWh	\$18.3700	\$33.40	USD
	3633142	10/17/19	02/01/23	02/28/23	ELECTRIC	Energy Charge for 7x24	(559.01)	MWh	\$18.3700	\$10,269.04	USD
									Sell Subtotal	\$10,302.44	USD
									GENPPA Subtotal	\$10,302.44	USD
									TOTAL	\$10,302.44	USD



Buena Vista Energy Center, LLC

Invoice: 776200
Counterparty: El Paso Electric Company
Date: Mar 06, 2023
Period: Jan 01, 2023 - Feb 28, 2023
Amount: \$10,302.44 USD
Due Date: Apr 03, 2023

2023 RPS Report
Attachment 7
Page 30 of 37

Payment Details

[Redacted Payment Information]

ACH
[Redacted ACH Information]

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



Buena Vista Energy Center, LLC

700 Universe Blvd
 Building LAW / JB
 Juno Beach, FL 33408

Invoice: **783062** 2023 RPS Report
 Counterparty: **El Paso Electric Company** Attachment 7
 Date: **Apr 06, 2023** Page 31 of 37
 Period: **Mar 01, 2023 - Mar 31, 2023**
 Amount: **\$35,888.59 USD**
 Due Date: **May 04, 2023**

Invoice To

El Paso Electric Company
 Attn: Settlements Administrator
 Location 132
 100 N. Stanton Street
 El Paso, TX 79901-1442
 Phone: 915-543-4335
 Fax: 915-521-4751

Summary

Deal Type	Deal Direction	Amount Due	Currency
GENPPA			
	Sell	\$ 35,888.59	USD
	GENPPA Subtotal	\$ 35,888.59	USD
	TOTAL	\$ 35,888.59	USD

Details

Type	Deal #	Trade Dt	Start Dt	End Dt	Commodity	Description	Volume	UoM	Price	Amount Due	Curr
GENPPA											
Sell											
	3633142	10/17/19	03/01/23	03/31/23	ELECTRIC	Energy Charge for 7x24	(1,953.65)	MWh	\$18.3700	\$35,888.59	USD
									Sell Subtotal	\$35,888.59	USD
									GENPPA Subtotal	\$35,888.59	USD
									TOTAL	\$35,888.59	USD



Buena Vista Energy Center, LLC

Invoice: 783062
Counterparty: El Paso Electric Company
Date: Apr 06, 2023
Period: Mar 01, 2023 - Mar 31, 2023
Amount: \$35,888.59 USD
Due Date: May 04, 2023

2023 RPS Report
Attachment 7
Page 32 of 37

Payment Details

[Redacted Payment Information]

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[Redacted ACH Information]

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



Buena Vista Energy Center, LLC

700 Universe Blvd
 Building LAW / JB
 Juno Beach, FL 33408

Invoice: **789175** 2023 RPS Report
 Counterparty: **El Paso Electric Company** Attachment 7
 Date: **May 04, 2023** Page 33 of 37
 Period: **Apr 01, 2023 - Apr 30, 2023**
 Amount: **\$168,198.00 USD**
 Due Date: **May 15, 2023**

Invoice To

El Paso Electric Company
 Attn: Settlements Administrator
 Location 132
 100 N. Stanton Street
 El Paso, TX 79901-1442
 Phone: 915-543-4335
 Fax: 915-521-4751

Summary

Deal Type	Deal Direction	Amount Due	Currency
GENPPA			
	Sell	\$ 168,198.00	USD
	GENPPA Subtotal	\$ 168,198.00	USD
	TOTAL	\$ 168,198.00	USD

Details

Type	Deal #	Trade Dt	Start Dt	End Dt	Commodity	Description	Volume	UoM	Price	Amount Due	Curr
GENPPA											
Sell											
	3633142	10/17/19	04/01/23	04/30/23	ELECTRIC	Energy Charge for 7x24	(9,156.12)	MWh	\$18.3700	\$168,198.00	USD
									Sell Subtotal	\$168,198.00	USD
									GENPPA Subtotal	\$168,198.00	USD
									TOTAL	\$168,198.00	USD



Buena Vista Energy Center, LLC



Invoice: 789175
Counterparty: El Paso Electric Company
Date: May 04, 2023
Period: Apr 01, 2023 - Apr 30, 2023
Amount: \$168,198.00 USD
Due Date: May 15, 2023

2023 RPS Report
Attachment 7
Page 34 of 37

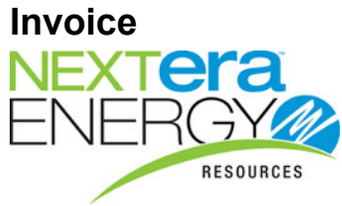
Payment Details

[Redacted Payment Details]

ACH

[Redacted ACH Details]

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



Buena Vista Energy Center, LLC

700 Universe Blvd
 Building LAW / JB
 Juno Beach, FL 33408

Invoice: **798707** 2023 RPS Report
 Counterparty: **El Paso Electric Company** Attachment 7
 Date: **Jun 15, 2023** Page 35 of 37
 Period: **Apr 01, 2023 - May 31, 2023**
 Amount: **\$502,253.19 USD**
 Due Date: **Jul 13, 2023**

Invoice To

El Paso Electric Company
 Attn: Settlements Administrator
 Location 132
 100 N. Stanton Street
 El Paso, TX 79901-1442
 Phone: 915-543-4335
 Fax: 915-521-4751

Summary

Deal Type	Deal Direction	Amount Due	Currency
GENPPA			
	Sell	\$ 502,253.19	USD
	GENPPA Subtotal	\$ 502,253.19	USD
	TOTAL	\$ 502,253.19	USD

Details

Type	Deal #	Trade Dt	Start Dt	End Dt	Commodity	Description	Volume	UoM	Price	Amount Due	Curr
GENPPA											
Sell											
	3633142	10/17/19	04/01/23	04/30/23	ELECTRIC	Energy Charge for 7x24	(9,155.41)	MWh	\$18.3700	\$168,184.88	USD
	3633142	10/17/19	04/01/23	04/30/23	ELECTRIC	(REVERSE OF INVOICE 789175): Energy Charge for 7x24	9,156.12	MWh	\$18.3700	\$(168,198.00)	USD
	3633142	10/17/19	05/01/23	05/31/23	ELECTRIC	Energy Charge for 7x24	(27,341.66)	MWh	\$18.3700	\$502,266.31	USD
									Sell Subtotal	\$502,253.19	USD
									GENPPA Subtotal	\$502,253.19	USD



Buena Vista Energy Center, LLC

Invoice: 798707
Counterparty: El Paso Electric Company
Date: Jun 15, 2023
Period: Apr 01, 2023 - May 31, 2023
Amount: \$502,253.19 USD
Due Date: Jul 13, 2023

2023 RPS Report
Attachment 7
Page 36 of 37

Payment Details

[Redacted Payment Information]

ACH
[Redacted ACH Information]

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

MONTHLY STATEMENT OF RECS

Renewable Energy delivery for the Month of January, 2023

Energy Delivered: 1.818 kWh

Weighted Value of Energy Delivered N/A kWh (multiply by RPS multiplier, if any)

SUPPLIER CERTIFICATION

I, Megan Kaverman, hereby certify that:

The energy produced, sold and delivered by Buena Vista Energy Center to El Paso Electric Company from these facilities is from a renewable energy resources, as defined by the 17.9.572 New Mexico Admin. Code;

Each megawatt 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 Buena Vista Energy Center to El Paso Electric Company have been traded, sold, retired or otherwise transferred by Buena Vista Energy Center to any other person or entity.

Buena Vista Energy Center

By: Megan Kaverman
Megan Kaverman, Business Management Analyst

2/13/2023
Date

ATTACHMENT 8

Monthly Solar Energy Purchase Documentation –
Buena Vista Energy Center, LLC I (BV I)

Buena Vista I - Purchased Power Agreement
Source: Buena Vista I - Solar Statements

2023	RECs Purchased kWh	Delivered Energy ^[1] kWh	Total \$	NM Supply Allocators	NM RECs kWh	NM Delivered Energy kWh	Total \$ for NM
January ⁽⁴⁾	1,818.0	1,818.0	\$ 33.40	0.2129945838	387	387	\$ 7.11
February ⁽⁴⁾	559,011.2	559,011.2	\$ 10,269.04	0.2140391080	119,650	119,650	\$ 2,197.98
March ⁽⁴⁾	1,953,652.0	1,953,652.0	\$ 35,888.59	0.2054485847	401,375	401,375	\$ 7,373.26
April ⁽⁴⁾	9,155,410.0	9,155,410.0	\$ 168,184.88	0.1832248531	1,677,499	1,677,499	\$ 30,815.65
May ⁽⁴⁾	27,341,661.1	27,341,661.1	\$ 502,266.31	0.1791756586	4,898,960	4,898,960	\$ 89,993.90
June ⁽²⁾⁽⁴⁾	24,767,325.7	24,767,325.7	\$ 454,961.10	0.1787768272	4,427,824	4,427,824	\$ 81,336.50
July ⁽³⁾⁽⁴⁾	31,666,794.9	31,666,794.9	\$ 712,169.15	0.1876510977	5,942,309	5,942,309	\$ 133,639.32
August	31,466,335.0	31,466,335.0	\$ 762,743.96	0.1965734018	6,185,445	6,185,445	\$ 149,935.17
September	28,090,802.9	28,090,802.9	\$ 680,921.06	0.2002867691	5,626,216	5,626,216	\$ 136,379.48
October	28,881,291.7	28,881,291.7	\$ 700,082.51	0.1836506032	5,304,067	5,304,067	\$ 128,570.58
November	20,333,336.3	20,333,336.3	\$ 492,880.07	0.1753750962	3,565,961	3,565,961	\$ 86,438.89
December	21,181,656.5	21,181,656.5	\$ 513,443.35	0.2077457542	4,400,399	4,400,399	\$ 106,665.68
Total	225,399,095.3	225,399,095.3	\$ 5,033,843.42	n/a	42,550,091	42,550,091	\$ 953,353.52

^[1] Delivered energy equals gross production net of station power.

⁽²⁾ June 2023 Invoice was revised for updated pricing of \$18.34 which was reflected on the July 2023 Invoice.

⁽³⁾ July 2023 Invoice includes updated pricing of \$18.18 and \$24.24 per amended contract issued on May 17, 2023.

⁽⁴⁾ kWh from January 1 2023 through July 10, 2023 represents test Energy.



Buena Vista Energy Center, LLC
 700 Universe Blvd
 Building LAW / JB
 Juno Beach, FL 33408

Invoice: **776200** 2023 RPS Report
 Counterparty: **El Paso Electric Company** Attachment 8
 Date: **Mar 06, 2023** Page 3 of 38
 Period: **Jan 01, 2023 - Feb 28, 2023**
 Amount: **\$10,302.44 USD**
 Due Date: **Apr 03, 2023**

Invoice To

El Paso Electric Company
 Attn: Settlements Administrator
 Location 132
 100 N. Stanton Street
 El Paso, TX 79901-1442
 Phone: 915-543-4335
 Fax: 915-521-4751

Summary

Deal Type	Deal Direction	Amount Due	Currency
GENPPA			
	Sell	\$ 10,302.44	USD
	GENPPA Subtotal	\$ 10,302.44	USD
	TOTAL	\$ 10,302.44	USD

Details

Type	Deal #	Trade Dt	Start Dt	End Dt	Commodity	Description	Volume	UoM	Price	Amount Due	Curr
GENPPA											
Sell											
	3633142	10/17/19	01/26/23	01/31/23	ELECTRIC	Energy Charge for 7x24	(1.82)	MWh	\$18.3700	\$33.40	USD
	3633142	10/17/19	02/01/23	02/28/23	ELECTRIC	Energy Charge for 7x24	(559.01)	MWh	\$18.3700	\$10,269.04	USD
									Sell Subtotal	\$10,302.44	USD
									GENPPA Subtotal	\$10,302.44	USD
									TOTAL	\$10,302.44	USD



Buena Vista Energy Center, LLC

Invoice: 776200
Counterparty: El Paso Electric Company
Date: Mar 06, 2023
Period: Jan 01, 2023 - Feb 28, 2023
Amount: \$10,302.44 USD
Due Date: Apr 03, 2023

2023 RPS Report
Attachment 8
Page 4 of 38

Payment Details

[Redacted Payment Information]

ACH

[Redacted ACH Information]

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



Buena Vista Energy Center, LLC

700 Universe Blvd
 Building LAW / JB
 Juno Beach, FL 33408

Invoice: **783062** 2023 RPS Report
 Counterparty: **El Paso Electric Company** Attachment 8
 Date: **Apr 06, 2023** Page 5 of 38
 Period: **Mar 01, 2023 - Mar 31, 2023**
 Amount: **\$35,888.59 USD**
 Due Date: **May 04, 2023**

Invoice To

El Paso Electric Company
 Attn: Settlements Administrator
 Location 132
 100 N. Stanton Street
 El Paso, TX 79901-1442
 Phone: 915-543-4335
 Fax: 915-521-4751

Summary

Deal Type	Deal Direction	Amount Due	Currency
GENPPA			
	Sell	\$ 35,888.59	USD
	GENPPA Subtotal	\$ 35,888.59	USD
	TOTAL	\$ 35,888.59	USD

Details

Type	Deal #	Trade Dt	Start Dt	End Dt	Commodity	Description	Volume	UoM	Price	Amount Due	Curr
GENPPA											
Sell											
	3633142	10/17/19	03/01/23	03/31/23	ELECTRIC	Energy Charge for 7x24	(1,953.65)	MWh	\$18.3700	\$35,888.59	USD
									Sell Subtotal	\$35,888.59	USD
									GENPPA Subtotal	\$35,888.59	USD
									TOTAL	\$35,888.59	USD



Buena Vista Energy Center, LLC

Invoice: 783062
Counterparty: El Paso Electric Company
Date: Apr 06, 2023
Period: Mar 01, 2023 - Mar 31, 2023
Amount: \$35,888.59 USD
Due Date: May 04, 2023

2023 RPS Report
Attachment 8
Page 6 of 38

Payment Details

[Redacted Payment Information]

ACH

[Redacted ACH Information]

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Buena Vista Energy Center, LLC

700 Universe Blvd
 Building LAW / JB
 Juno Beach, FL 33408

Invoice: **789175** 2023 RPS Report
 Counterparty: **El Paso Electric Company** Attachment 8
 Date: **May 04, 2023** Page 7 of 38
 Period: **Apr 01, 2023 - Apr 30, 2023**
 Amount: **\$168,198.00 USD**
 Due Date: **May 15, 2023**

Invoice To

El Paso Electric Company
 Attn: Settlements Administrator
 Location 132
 100 N. Stanton Street
 El Paso, TX 79901-1442
 Phone: 915-543-4335
 Fax: 915-521-4751

Summary

Deal Type	Deal Direction	Amount Due	Currency
GENPPA			
	Sell	\$ 168,198.00	USD
	GENPPA Subtotal	\$ 168,198.00	USD
	TOTAL	\$ 168,198.00	USD

Details

Type	Deal #	Trade Dt	Start Dt	End Dt	Commodity	Description	Volume	UoM	Price	Amount Due	Curr
GENPPA											
Sell											
	3633142	10/17/19	04/01/23	04/30/23	ELECTRIC	Energy Charge for 7x24	(9,156.12)	MWh	\$18.3700	\$168,198.00	USD
									Sell Subtotal	\$168,198.00	USD
									GENPPA Subtotal	\$168,198.00	USD
									TOTAL	\$168,198.00	USD



Buena Vista Energy Center, LLC



Invoice: 789175
Counterparty: El Paso Electric Company
Date: May 04, 2023
Period: Apr 01, 2023 - Apr 30, 2023
Amount: \$168,198.00 USD
Due Date: May 15, 2023

2023 RPS Report
Attachment 8
Page 8 of 38

Payment Details

[Redacted Payment Details]

ACH

[Redacted ACH Details]

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



Buena Vista Energy Center, LLC

700 Universe Blvd
 Building LAW / JB
 Juno Beach, FL 33408

Invoice: **798707** 2023 RPS Report
 Counterparty: **El Paso Electric Company** Attachment 8
 Date: **Jun 15, 2023** Page 9 of 38
 Period: **Apr 01, 2023 - May 31, 2023**
 Amount: **\$502,253.19 USD**
 Due Date: **Jul 13, 2023**

Invoice To

El Paso Electric Company
 Attn: Settlements Administrator
 Location 132
 100 N. Stanton Street
 El Paso, TX 79901-1442
 Phone: 915-543-4335
 Fax: 915-521-4751

Summary

Deal Type	Deal Direction	Amount Due	Currency
GENPPA			
	Sell	\$ 502,253.19	USD
	GENPPA Subtotal	\$ 502,253.19	USD
	TOTAL	\$ 502,253.19	USD

Details

Type	Deal #	Trade Dt	Start Dt	End Dt	Commodity	Description	Volume	UoM	Price	Amount Due	Curr
GENPPA											
Sell											
	3633142	10/17/19	04/01/23	04/30/23	ELECTRIC	Energy Charge for 7x24	(9,155.41)	MWh	\$18.3700	\$168,184.88	USD
	3633142	10/17/19	04/01/23	04/30/23	ELECTRIC	(REVERSE OF INVOICE 789175): Energy Charge for 7x24	9,156.12	MWh	\$18.3700	\$(168,198.00)	USD
	3633142	10/17/19	05/01/23	05/31/23	ELECTRIC	Energy Charge for 7x24	(27,341.66)	MWh	\$18.3700	\$502,266.31	USD
									Sell Subtotal	\$502,253.19	USD
									GENPPA Subtotal	\$502,253.19	USD



Buena Vista Energy Center, LLC

Invoice: 798707 2023 RPS Report
Counterparty: El Paso Electric Company Attachment 8
Date: Jun 15, 2023 Page 10 of 38
Period: Apr 01, 2023 - May 31, 2023
Amount: \$502,253.19 USD
Due Date: Jul 13, 2023

Payment Details

[Redacted Payment Information]

ACH
[Redacted ACH Information]

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MONTHLY STATEMENT OF RECS

Renewable Energy delivery for the Month of January, 2023

Energy Delivered: 1.818 kWh

Weighted Value of Energy Delivered N/A kWh (multiply by RPS multiplier, if any)

SUPPLIER CERTIFICATION

I, Megan Kaverman, hereby certify that:

The energy produced, sold and delivered by Buena Vista Energy Center to El Paso Electric Company from these facilities is from a renewable energy resources, as defined by the 17.9.572 New Mexico Admin. Code;

Each megawatt 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 Buena Vista Energy Center to El Paso Electric Company have been traded, sold, retired or otherwise transferred by Buena Vista Energy Center to any other person or entity.

Buena Vista Energy Center

By: Megan Kaverman
Megan Kaverman, Business Management Analyst

2/13/2023
Date

MONTHLY STATEMENT OF RECS

Renewable Energy delivery for the Month of February, 2023

Energy Delivered: 559,011.23 kWh

Weighted Value of Energy Delivered N/A kWh (multiply by RPS multiplier, if any)

SUPPLIER CERTIFICATION

I, Megan Kaverman, hereby certify that:

The energy produced, sold and delivered by Buena Vista Energy Center to El Paso Electric Company from these facilities is from a renewable energy resources, as defined by the 17.9.572 New Mexico Admin. Code;

Each megawatt 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 Buena Vista Energy Center to El Paso Electric Company have been traded, sold, retired or otherwise transferred by Buena Vista Energy Center to any other person or entity.

Buena Vista Energy Center

By: Megan Kaverman
Megan Kaverman, Business Management Analyst

3/6/2023
Date

MONTHLY STATEMENT OF RECS

Renewable Energy delivery for the Month of March, 2023

Energy Delivered: 1,953,652.00 kWh

Weighted Value of Energy Delivered N/A kWh (multiply by RPS multiplier, if any)

SUPPLIER CERTIFICATION

I, Megan Kaverman, hereby certify that:

The energy produced, sold and delivered by Buena Vista Energy Center to El Paso Electric Company from these facilities is from a renewable energy resources, as defined by the 17.9.572 New Mexico Admin. Code;

Each megawatt 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 Buena Vista Energy Center to El Paso Electric Company have been traded, sold, retired or otherwise transferred by Buena Vista Energy Center to any other person or entity.

Buena Vista Energy Center

By: Megan Kaverman
Megan Kaverman, Business Management Analyst

4/6/2023
Date

MONTHLY STATEMENT OF RECS

Renewable Energy delivery for the Month of April, 2023

Energy Delivered: 9,155,409.95 kWh

Weighted Value of Energy Delivered N/A kWh (multiply by RPS multiplier, if any)

SUPPLIER CERTIFICATION

I, Megan Kaverman, hereby certify that:

The energy produced, sold and delivered by Buena Vista Energy Center to El Paso Electric Company from these facilities is from a renewable energy resources, as defined by the 17.9.572 New Mexico Admin. Code;

Each megawatt 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 Buena Vista Energy Center to El Paso Electric Company have been traded, sold, retired or otherwise transferred by Buena Vista Energy Center to any other person or entity.

Buena Vista Energy Center

By: Megan Kaverman
Megan Kaverman, Business Management Analyst

6/15/2023
Date

MONTHLY STATEMENT OF RECS

Renewable Energy delivery for the Month of May, 2023

Energy Delivered: 27,341,661.095 kWh

Weighted Value of Energy Delivered N/A kWh (multiply by RPS multiplier, if any)

SUPPLIER CERTIFICATION

I, Megan Kaverman, hereby certify that:

The energy produced, sold and delivered by Buena Vista Energy Center to El Paso Electric Company from these facilities is from a renewable energy resources, as defined by the 17.9.572 New Mexico Admin. Code;

Each megawatt 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 Buena Vista Energy Center to El Paso Electric Company have been traded, sold, retired or otherwise transferred by Buena Vista Energy Center to any other person or entity.

Buena Vista Energy Center

By: Megan Kaverman
Megan Kaverman, Business Management Analyst

6/15/2023
Date



Buena Vista Energy Center, LLC

700 Universe Blvd
 Building LAW / JB
 Juno Beach, FL 33408

Invoice: **804288** 2023 RPS Report
 Counterparty: **El Paso Electric Company** Attachment 8
 Date: **Jul 14, 2023** Page 16 of 38
 Period: **Jun 01, 2023 - Jun 30, 2023**
 Amount: **\$445,993.49 USD**
 Due Date: **Aug 11, 2023**

Invoice To

El Paso Electric Company
 Attn: Settlements Administrator
 Location 132
 100 N. Stanton Street
 El Paso, TX 79901-1442
 Phone: 915-543-4335
 Fax: 915-521-4751

Summary

Deal Type	Deal Direction	Amount Due	Currency
GENPPA			
	Sell	\$ 445,993.49	USD
	GENPPA Subtotal	\$ 445,993.49	USD
	TOTAL	\$ 445,993.49	USD

Details

Type	Deal #	Trade Dt	Start Dt	End Dt	Commodity	Description	Volume	UoM	Price	Amount Due	Curr
GENPPA											
Sell											
	3633142	10/17/19	06/01/23	06/29/23	ELECTRIC	Energy Charge for 7x24	(24,278.36)	MWh	\$18.3700	\$445,993.49	USD
									Sell Subtotal	\$445,993.49	USD
									GENPPA Subtotal	\$445,993.49	USD
									TOTAL	\$445,993.49	USD



Buena Vista Energy Center, LLC

Invoice: 804288 2023 RPS Report
Counterparty: El Paso Electric Company Attachment 8
Date: Jul 14, 2023 Page 17 of 38
Period: Jun 01, 2023 - Jun 30, 2023
Amount: \$445,993.49 USD
Due Date: Aug 11, 2023

Payment Details

[Redacted Payment Information]

ACH
[Redacted ACH Information]

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

MONTHLY STATEMENT OF RECS

Renewable Energy delivery for the Month of June , 20 23

Energy Delivered: 24,767,325.69 kWh

Weighted Value of Energy Delivered N/A kWh (multiply by RPS multiplier, if any)

SUPPLIER CERTIFICATION

I, Megan Kaverman, hereby certify that:

The energy produced, sold and delivered by Buena Vista Energy Center to El Paso Electric Company from these facilities is from a renewable energy resources, as defined by the 17.9.572 New Mexico Admin. Code;

Each megawatt 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 Buena Vista Energy Center to El Paso Electric Company have been traded, sold, retired or otherwise transferred by Buena Vista Energy Center to any other person or entity.

Buena Vista Energy Center

By: Megan Kaverman
Megan Kaverman, Business Management Analyst

8/04/2023
Date

700 Universe Blvd
Juno Beach, FL 33408

BILL TO

El Paso Electric Company
Attn: Settlements Admin
Location 132
100 N. Stanton Street
El Paso, TX 79901-1442

SETTLEMENT DETAILS

Number: 1521
Date: 08-04-2023
Due Date: 09-01-2023
Grand Total: \$1,060,494.55
USD

Energy							
Start Dt	End Dt	Description	Volume	UoM	Price	Price Type	Amount Due
06/30/2023	06/30/2023	PPA Energy - Excess Energy	0.00000	MWh	\$12.25	FIXED	\$0.00 USD
06/30/2023	06/30/2023	PPA Energy Generation	488.96465	MWh	\$24.49	FIXED	\$11,974.74 USD
07/01/2023	07/31/2023	PPA Energy - Excess Energy	0.00000	MWh	\$12.25	FIXED	\$0.00 USD
07/01/2023	07/31/2023	PPA Energy Generation	31,666.79491	MWh	\$24.49	FIXED	\$775,519.81 USD
Subtotal							\$787,494.55 USD

Other							
Start Dt	End Dt	Description	Volume	UoM	Price	Price Type	Amount Due
07/01/2023	07/31/2023	PPA Capacity Vol	0.00000	MWh		FIXED	\$273,000.00 USD
Subtotal							\$273,000.00 USD

Current Balance: \$1,060,494.55 USD

Statement Grand Total: \$1,060,494.55 USD

[REDACTED]
700 Universe Blvd
Juno Beach, FL 33408

ACH PAYMENT INSTRUCTIONS

[REDACTED] [REDACTED]
[REDACTED] [REDACTED]
[REDACTED] [REDACTED]
[REDACTED] [REDACTED]
[REDACTED] [REDACTED]

WIRE PAYMENT INSTRUCTIONS

[REDACTED] [REDACTED]
[REDACTED] [REDACTED]
[REDACTED] [REDACTED]
[REDACTED] [REDACTED]
[REDACTED] [REDACTED]

FOR QUESTIONS CONTACT

Analyst: Svetlana Vorobleva
Email: NEER-Revenue-Team.SharedMailbox@nexteraenergy.com

Buena Vista Energy Center, LLC



██████████
 700 Universe Blvd
 Juno Beach, FL 33408

BILL TO

El Paso Electric Company
 Attn: Settlements Admin
 Location 132
 100 N. Stanton Street
 El Paso, TX 79901-1442

SETTLEMENT DETAILS

Number: 1521
 Date: 8/4/2023
 Due Date: 9/1/2023
 Grand Total: \$ 906,072.24

Energy

Start Dt	End Dt	Description	Volume	UoM	Price	Price Type	Amount Due
6/30/2023	6/30/2023	PPA Energy Generation	488.96465	MWh	\$ 18.34	FIXED	\$ 8,967.61
7/1/2023	7/10/2023	PPA Energy Generation	9147.51829	MWh	\$ 18.18	FIXED	\$ 166,301.88
7/11/2023	7/31/2023	PPA Energy Generation	22519.27662	MWh	\$ 24.24	FIXED	\$ 545,867.27

Subtotal \$ 721,136.76

Other

Start Dt	End Dt	Description	Volume	UoM	Price	Price Type	Amount Due
7/1/2023	7/31/2023	PPA Capacity Vol	0.00000	MWh		FIXED	\$ 184,935.48

Subtotal \$ 184,935.48

Current Balance: \$ 906,072.24

Statement Grand Total: \$ 906,072.24

Buena Vista Energy Center, LLC

[REDACTED]

700 Universe Blvd
Juno Beach, FL 33408

ACH PAYMENT INSTRUCTIONS

[REDACTED]	[REDACTED]

WIRE PAYMENT INSTRUCTIONS

[REDACTED]	[REDACTED]

FOR QUESTIONS CONTACT

Analyst: Svetlana Vorobieva
Email: NEER-Revenue-Team.SharedMailbox@nexteraenergy.com

MONTHLY STATEMENT OF RECS

Renewable Energy delivery for the Month of July, 20_23_

Energy Delivered: 31,666,794.91 kWh

Weighted Value of Energy Delivered N/A kWh (multiply by RPS multiplier, if any)

SUPPLIER CERTIFICATION

I, Megan Kaverman, hereby certify that:

The energy produced, sold and delivered by Buena Vista Energy Center to El Paso Electric Company from these facilities is from a renewable energy resources, as defined by the 17.9.572 New Mexico Admin. Code;

Each megawatt 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 Buena Vista Energy Center to El Paso Electric Company have been traded, sold, retired or otherwise transferred by Buena Vista Energy Center to any other person or entity.

Buena Vista Energy Center

By: Megan Kaverman
Megan Kaverman, Business Management Analyst

8/04/2023
Date

Buena Vista Energy Center, LLC



██████████
 700 Universe Blvd
 Juno Beach, FL 33408

BILL TO

El Paso Electric Company
 Attn: Settlements Admin
 Location 132
 100 N. Stanton Street
 El Paso, TX 79901-1442

SETTLEMENT DETAILS

Number: 1683-REV
 Date: 10/4/2023
 Due Date: 11/1/2023
 Grand Total: \$ 1,035,743.96

Energy

Start Dt	End Dt	Description	Volume	UoM	Price	Price Type	Amount Due
8/1/2023	8/31/2023	PPA Energy Generation	31466.33495	MWh	\$ 24.24	FIXED	\$ 762,743.96

Subtotal \$ 762,743.96

Other

Start Dt	End Dt	Description	Volume	UoM	Price	Price Type	Amount Due
7/1/2023	7/31/2023	PPA Capacity Vol	0.00000	MWh		FIXED	\$ 273,000.00

Subtotal \$ 273,000.00

Current Balance: \$ 1,035,743.96

Statement Grand Total: \$ 1,035,743.96

[REDACTED]
700 Universe Blvd
Juno Beach, FL 33408

ACH PAYMENT INSTRUCTIONS

[REDACTED] [REDACTED]
[REDACTED] [REDACTED]
[REDACTED] [REDACTED]
[REDACTED] [REDACTED]
[REDACTED] [REDACTED]

WIRE PAYMENT INSTRUCTIONS

[REDACTED] [REDACTED]
[REDACTED] [REDACTED]
[REDACTED] [REDACTED]
[REDACTED] [REDACTED]
[REDACTED] [REDACTED]

FOR QUESTIONS CONTACT

Analyst: Svetlana Vorobleva
Email: NEER-Revenue-Team.SharedMailbox@nexteraenergy.com

MONTHLY STATEMENT OF RECS

Renewable Energy delivery for the Month of August, 2023

Energy Delivered: 31,466,334.99 kWh

Weighted Value of Energy Delivered N/A kWh (multiply by RPS multiplier, if any)

SUPPLIER CERTIFICATION

I, Megan Kaverman, hereby certify that:

The energy produced, sold and delivered by Buena Vista Energy Center to El Paso Electric Company from these facilities is from a renewable energy resources, as defined by the 17.9.572 New Mexico Admin. Code;

Each megawatt 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 Buena Vista Energy Center to El Paso Electric Company have been traded, sold, retired or otherwise transferred by Buena Vista Energy Center to any other person or entity.

Buena Vista Energy Center

By: Megan Kaverman
Megan Kaverman, Business Management Analyst

9/07/2023
Date

700 Universe Blvd
Juno Beach, FL 33408

BILL TO

El Paso Electric Company
Attn: Settlements Admin
Location 132
100 N. Stanton Street
El Paso, TX 79901-1442

SETTLEMENT DETAILS

Number: 1878
Date: 10-06-2023
Due Date: 11-06-2023
Grand Total: \$953,921.06 USD

Energy								
Start Dt	End Dt	Description	Volume	UoM	Price	Price Type	Amount Due	
09/01/2023	09/30/2023	PPA Energy - Excess Energy	0.00000	MWh	\$12.12	FIXED	\$0.00 USD	
09/01/2023	09/30/2023	PPA Energy Generation	28,090.80288	MWh	\$24.24	FIXED	\$680,921.06 USD	
Subtotal							\$680,921.06 USD	

Other								
Start Dt	End Dt	Description	Volume	UoM	Price	Price Type	Amount Due	
09/01/2023	09/30/2023	PPA Capacity	0.00000	MWh		FIXED	\$273,000.00 USD	
Subtotal							\$273,000.00 USD	

Current Balance: \$953,921.06 USD

Statement Grand Total: \$953,921.06 USD

Buena Vista Energy Center, LLC

[REDACTED]

700 Universe Blvd
Juno Beach, FL 33408

ACH PAYMENT INSTRUCTIONS

[REDACTED]	[REDACTED]

WIRE PAYMENT INSTRUCTIONS

[REDACTED]	[REDACTED]

FOR QUESTIONS CONTACT

Analyst: Svetlana Vorobieva
Email: NEER-Revenue-Team.SharedMailbox@nexteraenergy.com

MONTHLY STATEMENT OF RECS

Renewable Energy delivery for the Month of September, 20_23_

Energy Delivered: 28,090,802.88 kWh

Weighted Value of Energy Delivered N/A kWh (multiply by RPS multiplier, if any)

SUPPLIER CERTIFICATION

I, Megan Kaverman, hereby certify that:

The energy produced, sold and delivered by Buena Vista Energy Center to El Paso Electric Company from these facilities is from a renewable energy resources, as defined by the 17.9.572 New Mexico Admin. Code;

Each megawatt 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 Buena Vista Energy Center to El Paso Electric Company have been traded, sold, retired or otherwise transferred by Buena Vista Energy Center to any other person or entity.

Buena Vista Energy Center

By: Megan Kaverman
Megan Kaverman, Business Management Analyst

10/06/2023
Date

700 Universe Blvd
Juno Beach, FL 33408

BILL TO

El Paso Electric Company
Attn: Settlements Admin
Location 132
100 N. Stanton Street
El Paso, TX 79901-1442

SETTLEMENT DETAILS

Number: 2086
Date: 11-06-2023
Due Date: 12-05-2023
Grand Total: \$973,082.51 USD

Energy

Start Dt	End Dt	Description	Volume	UoM	Price	Price Type	Amount Due
10/01/2023	10/31/2023	PPA Energy - Excess Energy	0.00000	MWh	\$12.12	FIXED	\$0.00 USD
10/01/2023	10/31/2023	PPA Energy Generation	28,881.29173	MWh	\$24.24	FIXED	\$700,082.51 USD
Subtotal							\$700,082.51 USD

Other

Start Dt	End Dt	Description	Volume	UoM	Price	Price Type	Amount Due
10/01/2023	10/31/2023	PPA Capacity	0.00000	MWh		FIXED	\$273,000.00 USD
Subtotal							\$273,000.00 USD

Current Balance: \$973,082.51 USD

Statement Grand Total: \$973,082.51 USD

Buena Vista Energy Center, LLC

[REDACTED]

700 Universe Blvd
Juno Beach, FL 33408

ACH PAYMENT INSTRUCTIONS

[REDACTED]	[REDACTED]

WIRE PAYMENT INSTRUCTIONS

[REDACTED]	[REDACTED]

FOR QUESTIONS CONTACT

Analyst: Svetlana Vorobieva
Email: NEER-Revenue-Team.SharedMailbox@nexteraenergy.com

MONTHLY STATEMENT OF RECS

Renewable Energy delivery for the Month of October, 20_23_

Energy Delivered: 28,881,291.73 kWh

Weighted Value of Energy Delivered N/A kWh (multiply by RPS multiplier, if any)

SUPPLIER CERTIFICATION

I, Megan Kaverman, hereby certify that:

The energy produced, sold and delivered by Buena Vista Energy Center to El Paso Electric Company from these facilities is from a renewable energy resources, as defined by the 17.9.572 New Mexico Admin. Code;

Each megawatt 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 Buena Vista Energy Center to El Paso Electric Company have been traded, sold, retired or otherwise transferred by Buena Vista Energy Center to any other person or entity.

Buena Vista Energy Center

By: Megan Kaverman

Megan Kaverman, Business Management Analyst

11/06/2023 Date

700 Universe Blvd
Juno Beach, FL 33408

BILL TO

El Paso Electric Company
Attn: Settlements Admin
Location 132
100 N. Stanton Street
El Paso, TX 79901-1442

SETTLEMENT DETAILS

Number: 2304
Date: 12-07-2023
Due Date: 01-08-2024
Grand Total: \$765,880.07 USD

Energy

Start Dt	End Dt	Description	Volume	UoM	Price	Price Type	Amount Due
11/01/2023	11/30/2023	PPA Energy - Excess Energy	0.00000	MWh	\$12.12	FIXED	\$0.00 USD
11/01/2023	11/30/2023	PPA Energy Generation	20,333.33634	MWh	\$24.24	FIXED	\$492,880.07 USD
Subtotal							\$492,880.07 USD

Other

Start Dt	End Dt	Description	Volume	UoM	Price	Price Type	Amount Due
11/01/2023	11/30/2023	PPA Capacity	0.00000	MWh		FIXED	\$273,000.00 USD
Subtotal							\$273,000.00 USD

Current Balance: \$765,880.07 USD

Statement Grand Total: \$765,880.07 USD

Buena Vista Energy Center, LLC

[REDACTED]
700 Universe Blvd
Juno Beach, FL 33408

ACH PAYMENT INSTRUCTIONS

[REDACTED]	[REDACTED]

WIRE PAYMENT INSTRUCTIONS

[REDACTED]	[REDACTED]

FOR QUESTIONS CONTACT

Analyst: Svetlana Vorobieva
Email: NEER-Revenue-Team.SharedMailbox@nexteraenergy.com

MONTHLY STATEMENT OF RECS

Renewable Energy delivery for the Month of November, 20_23_

Energy Delivered: 20,333,336.34 kWh

Weighted Value of Energy Delivered N/A kWh (multiply by RPS multiplier, if any)

SUPPLIER CERTIFICATION

I, Tamaris Conkleton, hereby certify that:

~~The~~ The energy produced, sold and delivered by Buena Vista Energy Center to El Paso Electric Company from these facilities is from a renewable energy resources, as defined by the 17.9.572 New Mexico Admin. Code;

Each megawatt 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 Buena Vista Energy Center to El Paso Electric Company have been traded, sold, retired or otherwise transferred by Buena Vista Energy Center to any other person or entity.

Buena Vista Energy Center

By:

Tamaris Conkleton

Tamaris Conkleton, Sr.Business Manager

12/05/2023 Date

700 Universe Blvd
Juno Beach, FL 33408

BILL TO

El Paso Electric Company
Attn: Settlements Admin
Location 132
100 N. Stanton Street
El Paso, TX 79901-1442

SETTLEMENT DETAILS

Number: 2582
Date: 01-08-2024
Due Date: 02-06-2024
Grand Total: \$786,443.35 USD

Energy

Start Dt	End Dt	Description	Volume	UoM	Price	Price Type	Amount Due
12/01/2023	12/31/2023	PPA Energy - Excess Energy	0.00000	MWh	\$12.12	FIXED	\$0.00 USD
12/01/2023	12/31/2023	PPA Energy Generation	21,181.65650	MWh	\$24.24	FIXED	\$513,443.35 USD
Subtotal							\$513,443.35 USD

Other

Start Dt	End Dt	Description	Volume	UoM	Price	Price Type	Amount Due
12/01/2023	12/31/2023	PPA Capacity	0.00000	MWh		FIXED	\$273,000.00 USD
Subtotal							\$273,000.00 USD

Current Balance: \$786,443.35 USD

Statement Grand Total: \$786,443.35 USD

Buena Vista Energy Center, LLC

[REDACTED]
700 Universe Blvd
Juno Beach, FL 33408

ACH PAYMENT INSTRUCTIONS

[REDACTED] [REDACTED]
[REDACTED] [REDACTED]
[REDACTED] [REDACTED]
[REDACTED] [REDACTED]
[REDACTED] [REDACTED]

WIRE PAYMENT INSTRUCTIONS

[REDACTED] [REDACTED]
[REDACTED] [REDACTED]
[REDACTED] [REDACTED]
[REDACTED] [REDACTED]
[REDACTED] [REDACTED]

FOR QUESTIONS CONTACT

Analyst: Svetlana Vorobleva
Email: NEER-Revenue-Team.SharedMailbox@nexteraenergy.com

MONTHLY STATEMENT OF RECS

Renewable Energy delivery for the Month of December, 20 23

Energy Delivered: 21,181,656.50 kWh

Weighted Value of Energy Delivered N/A kWh (multiply by RPS multiplier, if any)

SUPPLIER CERTIFICATION

I, Tamaris Conkleton, hereby certify that:

~~The~~ The energy produced, sold and delivered by Buena Vista Energy Center to El Paso Electric Company from these facilities is from a renewable energy resources, as defined by the 17.9.572 New Mexico Admin. Code;

Each megawatt 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 Buena Vista Energy Center to El Paso Electric Company have been traded, sold, retired or otherwise transferred by Buena Vista Energy Center to any other person or entity.

Buena Vista Energy Center

By:

Tamaris Conkleton

Tamaris Conkleton, Sr.Business Manager

01/08/2024 Date

ATTACHMENT 9

Monthly Solar Energy Purchase Documentation –
Buena Vista Energy Center, LLC II (BV II)

Buena Vista II - Purchased Power Agreement
Source: Buena Vista II - Solar Statements

2023	RECs Purchased kWh	Delivered Energy ^[1] kWh	Total \$
January	610,270.0	610,270.0	\$ 10,704.15
February	1,960,153.7	1,960,153.7	\$ 34,381.10
March	2,735,076.5	2,735,076.5	\$ 47,973.24
April	4,521,874.1	4,521,874.1	\$ 79,313.67
May	5,903,091.1	5,903,091.1	\$ 103,540.22
June ⁽²⁾	5,067,607.3	5,067,607.3	\$ 88,885.83
July ⁽³⁾	5,817,704.2	5,817,704.2	\$ 125,477.28
August	5,538,690.6	5,538,690.6	\$ 128,109.91
September	4,731,811.7	4,731,811.7	\$ 109,446.80
October	5,309,219.1	5,309,219.1	\$ 122,802.24
November	3,825,125.4	3,825,125.4	\$ 88,475.15
December	3,936,999.5	3,936,999.5	\$ 91,062.80
Total	49,957,623.1	49,957,623.1	\$ 1,030,172.39

^[1] Delivered energy equals gross production net of station power.

⁽²⁾ June 2023 Invoice was revised for updated pricing of \$23.38 which was reflected on the July 2023 Invoice.

⁽³⁾ July 2023 Invoice includes updated pricing of \$18.18 and \$24.24 per amended contract issued on May 17, 2023.



Buena Vista Energy Center, LLC

700 Universe Blvd
 Building LAW / JB
 Juno Beach, FL 33408

Invoice: **776197** 2023 RPS Report
 Counterparty: **El Paso Electric Company** Attachment 9
 Date: **Mar 06, 2023** Page 3 of 36
 Period: **Jan 01, 2023 - Feb 28, 2023**
 Amount: **\$45,085.25 USD**
 Due Date: **Apr 03, 2023**

Invoice To

El Paso Electric Company
 Attn: Settlements Administrator
 Location 132
 100 N. Stanton Street
 El Paso, TX 79901-1442
 Phone: 915-543-4335
 Fax: 915-521-4751

Summary

Deal Type	Deal Direction	Amount Due	Currency
GENPPA			
	Sell	\$ 45,085.25	USD
	GENPPA Subtotal	\$ 45,085.25	USD
	TOTAL	\$ 45,085.25	USD

Details

Type	Deal #	Trade Dt	Start Dt	End Dt	Commodity	Description	Volume	UoM	Price	Amount Due	Curr
GENPPA											
Sell											
	3633337	03/18/20	01/18/23	01/31/23	ELECTRIC	Energy Charge for 7x24	(610.27)	MWh	\$17.5400	\$10,704.15	USD
	3633337	03/18/20	02/01/23	02/28/23	ELECTRIC	Energy Charge for 7x24	(1,960.15)	MWh	\$17.5400	\$34,381.10	USD
									Sell Subtotal	\$45,085.25	USD
									GENPPA Subtotal	\$45,085.25	USD
									TOTAL	\$45,085.25	USD



Buena Vista Energy Center, LLC
[REDACTED]

Invoice: 776197
Counterparty: El Paso Electric Company
Date: Mar 06, 2023
Period: Jan 01, 2023 - Feb 28, 2023
Amount: \$45,085.25 USD
Due Date: Apr 03, 2023

2023 RPS Report
Attachment 9
Page 4 of 36

Payment Details

Wire

[REDACTED]
[REDACTED]
[REDACTED]
[REDACTED]
[REDACTED]
[REDACTED]

ACH

[REDACTED]
[REDACTED]
[REDACTED]
[REDACTED]
[REDACTED]

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



Buena Vista Energy Center, LLC

700 Universe Blvd
 Building LAW / JB
 Juno Beach, FL 33408

Invoice: **783063** 2023 RPS Report
 Counterparty: **El Paso Electric Company** Attachment 9
 Date: **Apr 06, 2023** Page 5 of 36
 Period: **Mar 01, 2023 - Mar 31, 2023**
 Amount: **\$47,973.24 USD**
 Due Date: **May 04, 2023**

Invoice To

El Paso Electric Company
 Attn: Settlements Administrator
 Location 132
 100 N. Stanton Street
 El Paso, TX 79901-1442
 Phone: 915-543-4335
 Fax: 915-521-4751

Summary

Deal Type	Deal Direction	Amount Due	Currency
GENPPA			
	Sell	\$ 47,973.24	USD
	GENPPA Subtotal	\$ 47,973.24	USD
	TOTAL	\$ 47,973.24	USD

Details

Type	Deal #	Trade Dt	Start Dt	End Dt	Commodity	Description	Volume	UoM	Price	Amount Due	Curr
GENPPA											
Sell											
	3633337	03/18/20	03/01/23	03/31/23	ELECTRIC	Energy Charge for 7x24	(2,735.08)	MWh	\$17.5400	\$47,973.24	USD
									Sell Subtotal	\$47,973.24	USD
									GENPPA Subtotal	\$47,973.24	USD
									TOTAL	\$47,973.24	USD



Buena Vista Energy Center, LLC

Invoice: 783063
Counterparty: El Paso Electric Company
Date: Apr 06, 2023
Period: Mar 01, 2023 - Mar 31, 2023
Amount: \$47,973.24 USD
Due Date: May 04, 2023

2023 RPS Report
Attachment 9
Page 6 of 36

Payment Details

[Redacted Payment Information]

ACH

[Redacted ACH Information]

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



Buena Vista Energy Center, LLC

700 Universe Blvd
 Building LAW / JB
 Juno Beach, FL 33408

Invoice: **789191** 2023 RPS Report
 Counterparty: **El Paso Electric Company** Attachment 9
 Date: **May 04, 2023** Page 7 of 36
 Period: **Apr 01, 2023 - Apr 30, 2023**
 Amount: **\$79,313.67 USD**
 Due Date: **Jun 02, 2023**

Invoice To

El Paso Electric Company
 Attn: Settlements Administrator
 Location 132
 100 N. Stanton Street
 El Paso, TX 79901-1442
 Phone: 915-543-4335
 Fax: 915-521-4751

Summary

Deal Type	Deal Direction	Amount Due	Currency
GENPPA			
	Sell	\$ 79,313.67	USD
	GENPPA Subtotal	\$ 79,313.67	USD
	TOTAL	\$ 79,313.67	USD

Details

Type	Deal #	Trade Dt	Start Dt	End Dt	Commodity	Description	Volume	UoM	Price	Amount Due	Curr
GENPPA											
Sell											
	3633337	03/18/20	04/01/23	04/30/23	ELECTRIC	Energy Charge for 7x24	(4,521.87)	MWh	\$17.5400	\$79,313.67	USD
									Sell Subtotal	\$79,313.67	USD
									GENPPA Subtotal	\$79,313.67	USD
									TOTAL	\$79,313.67	USD



Buena Vista Energy Center, LLC

[Redacted]

Invoice: 789191
Counterparty: El Paso Electric Company
Date: May 04, 2023
Period: Apr 01, 2023 - Apr 30, 2023
Amount: \$79,313.67 USD
Due Date: Jun 02, 2023

2023 RPS Report
Attachment 9
Page 8 of 36

Payment Details

[Redacted]
[Redacted]
[Redacted]
[Redacted]
[Redacted]
[Redacted]

ACH

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[Redacted]
[Redacted]
[Redacted]
[Redacted]
[Redacted]

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



Buena Vista Energy Center, LLC

700 Universe Blvd
 Building LAW / JB
 Juno Beach, FL 33408

Invoice: **798373** 2023 RPS Report
 Counterparty: **El Paso Electric Company** Attachment 9
 Date: **Jun 14, 2023** Page 9 of 36
 Period: **May 01, 2023 - May 31, 2023**
 Amount: **\$103,540.22 USD**
 Due Date: **Jul 13, 2023**

Invoice To

El Paso Electric Company
 Attn: Settlements Administrator
 Location 132
 100 N. Stanton Street
 El Paso, TX 79901-1442
 Phone: 915-543-4335
 Fax: 915-521-4751

Summary

Deal Type	Deal Direction	Amount Due	Currency
GENPPA			
	Sell	\$ 103,540.22	USD
	GENPPA Subtotal	\$ 103,540.22	USD
	TOTAL	\$ 103,540.22	USD

Details

Type	Deal #	Trade Dt	Start Dt	End Dt	Commodity	Description	Volume	UoM	Price	Amount Due	Curr
GENPPA											
Sell											
	3633337	03/18/20	05/01/23	05/31/23	ELECTRIC	Energy Charge for 7x24	(5,903.09)	MWh	\$17.5400	\$103,540.22	USD
									Sell Subtotal	\$103,540.22	USD
									GENPPA Subtotal	\$103,540.22	USD
									TOTAL	\$103,540.22	USD



Buena Vista Energy Center, LLC

Invoice: 798373 2023 RPS Report
Counterparty: El Paso Electric Company Attachment 9
Date: Jun 14, 2023 Page 10 of 36
Period: May 01, 2023 - May 31, 2023
Amount: \$103,540.22 USD
Due Date: Jul 13, 2023

Payment Details

[Redacted]
[Redacted]
[Redacted]
[Redacted]
Account #: [Redacted]
[Redacted]

ACH
[Redacted]
[Redacted]
[Redacted]
[Redacted]
[Redacted]

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

MONTHLY STATEMENT OF RECS

Renewable Energy delivery for the Month of January, 2023

Energy Delivered: 610.270 kWh

Weighted Value of Energy Delivered N/A kWh (multiply by RPS multiplier, if any)

SUPPLIER CERTIFICATION

I, Megan Kaverman, hereby certify that:

The energy produced, sold and delivered by Buena Vista Energy Center to El Paso Electric Company from these facilities is from a renewable energy resources, as defined by the 17.9.572 New Mexico Admin. Code;

Each megawatt 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 Buena Vista Energy Center to El Paso Electric Company have been traded, sold, retired or otherwise transferred by Buena Vista Energy Center to any other person or entity.

Buena Vista Energy Center

By: Megan Kaverman
Megan Kaverman, Business Management Analyst

2/13/2023
Date

MONTHLY STATEMENT OF RECS

Renewable Energy delivery for the Month of February, 2023

Energy Delivered: 1,960,153.66 kWh

Weighted Value of Energy Delivered N/A kWh (multiply by RPS multiplier, if any)

SUPPLIER CERTIFICATION

I, Megan Kaverman, hereby certify that:

The energy produced, sold and delivered by Buena Vista Energy Center to El Paso Electric Company from these facilities is from a renewable energy resources, as defined by the 17.9.572 New Mexico Admin. Code;

Each megawatt 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 Buena Vista Energy Center to El Paso Electric Company have been traded, sold, retired or otherwise transferred by Buena Vista Energy Center to any other person or entity.

Buena Vista Energy Center

By: Megan Kaverman
Megan Kaverman, Business Management Analyst

3/6/2023
Date

MONTHLY STATEMENT OF RECS

Renewable Energy delivery for the Month of March, 2023

Energy Delivered: 2,735,076.47 kWh

Weighted Value of Energy Delivered N/A kWh (multiply by RPS multiplier, if any)

SUPPLIER CERTIFICATION

I, Megan Kaverman, hereby certify that:

The energy produced, sold and delivered by Buena Vista Energy Center to El Paso Electric Company from these facilities is from a renewable energy resources, as defined by the 17.9.572 New Mexico Admin. Code;

Each megawatt 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 Buena Vista Energy Center to El Paso Electric Company have been traded, sold, retired or otherwise transferred by Buena Vista Energy Center to any other person or entity.

Buena Vista Energy Center

By: Megan Kaverman
Megan Kaverman, Business Management Analyst

4/6/2023
Date

MONTHLY STATEMENT OF RECS

Renewable Energy delivery for the Month of April, 2023

Energy Delivered: 4,521,874.11 kWh

Weighted Value of Energy Delivered N/A kWh (multiply by RPS multiplier, if any)

SUPPLIER CERTIFICATION

I, Megan Kaverman, hereby certify that:

The energy produced, sold and delivered by Buena Vista Energy Center to El Paso Electric Company from these facilities is from a renewable energy resources, as defined by the 17.9.572 New Mexico Admin. Code;

Each megawatt 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 Buena Vista Energy Center to El Paso Electric Company have been traded, sold, retired or otherwise transferred by Buena Vista Energy Center to any other person or entity.

Buena Vista Energy Center

By: Megan Kaverman
Megan Kaverman, Business Management Analyst

5/4/2023
Date

MONTHLY STATEMENT OF RECS

Renewable Energy delivery for the Month of May, 2023

Energy Delivered: 5,903,091.06 kWh

Weighted Value of Energy Delivered N/A kWh (multiply by RPS multiplier, if any)

SUPPLIER CERTIFICATION

I, Megan Kaverman, hereby certify that:

The energy produced, sold and delivered by Buena Vista Energy Center to El Paso Electric Company from these facilities is from a renewable energy resources, as defined by the 17.9.572 New Mexico Admin. Code;

Each megawatt 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 Buena Vista Energy Center to El Paso Electric Company have been traded, sold, retired or otherwise transferred by Buena Vista Energy Center to any other person or entity.

Buena Vista Energy Center

By: Megan Kaverman
Megan Kaverman, Business Management Analyst

6/14/2023
Date



Buena Vista Energy Center, LLC

700 Universe Blvd
 Building LAW / JB
 Juno Beach, FL 33408

Invoice: **804285** 2023 RPS Report
 Counterparty: **El Paso Electric Company** Attachment 9
 Date: **Jul 14, 2023** Page 16 of 36
 Period: **Jun 01, 2023 - Jun 30, 2023**
 Amount: **\$87,081.22 USD**
 Due Date: **Aug 11, 2023**

Invoice To

El Paso Electric Company
 Attn: Settlements Administrator
 Location 132
 100 N. Stanton Street
 El Paso, TX 79901-1442
 Phone: 915-543-4335
 Fax: 915-521-4751

Summary

Deal Type	Deal Direction	Amount Due	Currency
GENPPA			
	Sell	\$ 87,081.22	USD
	GENPPA Subtotal	\$ 87,081.22	USD
	TOTAL	\$ 87,081.22	USD

Details

Type	Deal #	Trade Dt	Start Dt	End Dt	Commodity	Description	Volume	UoM	Price	Amount Due	Curr
GENPPA											
Sell											
	3633337	03/18/20	06/01/23	06/29/23	ELECTRIC	Energy Charge for 7x24	(4,964.72)	MWh	\$17.5400	\$87,081.22	USD
									Sell Subtotal	\$87,081.22	USD
									GENPPA Subtotal	\$87,081.22	USD
									TOTAL	\$87,081.22	USD

MONTHLY STATEMENT OF RECS

Renewable Energy delivery for the Month of June, 2023

Energy Delivered: 5,067,607.28 kWh

Weighted Value of Energy Delivered N/A kWh (multiply by RPS multiplier, if any)

SUPPLIER CERTIFICATION

I, Megan Kaverman, hereby certify that:

The energy produced, sold and delivered by Buena Vista Energy Center to El Paso Electric Company from these facilities is from a renewable energy resources, as defined by the 17.9.572 New Mexico Admin. Code;

Each megawatt 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 Buena Vista Energy Center to El Paso Electric Company have been traded, sold, retired or otherwise transferred by Buena Vista Energy Center to any other person or entity.

Buena Vista Energy Center

By: Megan Kaverman
Megan Kaverman, Business Management Analyst

8/04/2023
Date

Buena Vista Energy Center, LLC



██████████
 700 Universe Blvd
 Juno Beach, FL 33408

BILL TO

El Paso Electric Company
 Attn: Settlements Admin
 Location 132
 100 N. Stanton Street
 El Paso, TX 79901-1442

SETTLEMENT DETAILS

Number: 1522
 Date: 8/4/2023
 Due Date: 9/1/2023
 Grand Total: \$ 127,281.89

Energy

Start Dt	End Dt	Description	Volume	UoM	Price	Price Type	Amount Due
6/30/2023	6/30/2023	PPA Energy Generation	102.88536	MWh	\$ 17.54	FIXED	\$ 1,804.61
7/1/2023	7/10/2023	PPA Energy Generation	1572.01043	MWh	\$ 17.35	FIXED	\$ 27,274.38
7/11/2023	7/31/2023	PPA Energy Generation	4245.69379	MWh	\$ 23.13	FIXED	\$ 98,202.90

Subtotal \$ 127,281.89

Other

Start Dt	End Dt	Description	Volume	UoM	Price	Price Type	Amount Due
----------	--------	-------------	--------	-----	-------	------------	------------

Subtotal \$ -

Current Balance: \$ 127,281.89

Statement Grand Total: \$ 127,281.89

[REDACTED]
700 Universe Blvd
Juno Beach, FL 33408

ACH PAYMENT INSTRUCTIONS

[REDACTED]	[REDACTED]

WIRE PAYMENT INSTRUCTIONS

[REDACTED]	[REDACTED]

FOR QUESTIONS CONTACT

Analyst: Svetlana Vorobieva
Email: NEER-Revenue-Team.SharedMailbox@nexteraenergy.com

MONTHLY STATEMENT OF RECS

Renewable Energy delivery for the Month of July, 20 23

Energy Delivered: 5,817,704.22 kWh

Weighted Value of Energy Delivered N/A kWh (multiply by RPS multiplier, if any)

SUPPLIER CERTIFICATION

I, Megan Kaverman, hereby certify that:

The energy produced, sold and delivered by Buena Vista Energy Center to El Paso Electric Company from these facilities is from a renewable energy resources, as defined by the 17.9.572 New Mexico Admin. Code;

Each megawatt 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 Buena Vista Energy Center to El Paso Electric Company have been traded, sold, retired or otherwise transferred by Buena Vista Energy Center to any other person or entity.

Buena Vista Energy Center

By: Megan Kaverman
Megan Kaverman, Business Management Analyst

8/04/2023
Date

Buena Vista Energy Center, LLC



██████████
 700 Universe Blvd
 Juno Beach, FL 33408

BILL TO

El Paso Electric Company
 Attn: Settlements Admin
 Location 132
 100 N. Stanton Street
 El Paso, TX 79901-1442

SETTLEMENT DETAILS

Number: 1685-REV
 Date: 10/4/2023
 Due Date: 11/1/2023
 Grand Total: \$ 128,109.91

Energy

Start Dt	End Dt	Description	Volume	UoM	Price	Price Type	Amount Due
8/1/2023	8/31/2023	PPA Energy Generation	5538.69062	MWh	\$ 23.13	FIXED	\$ 128,109.91

Subtotal \$ 128,109.91

Other

Start Dt	End Dt	Description	Volume	UoM	Price	Price Type	Amount Due
----------	--------	-------------	--------	-----	-------	------------	------------

Subtotal \$ -

Current Balance: \$ 128,109.91

Statement Grand Total: \$ 128,109.91

Buena Vista Energy Center, LLC

[REDACTED]
700 Universe Blvd
Juno Beach, FL 33408

ACH PAYMENT INSTRUCTIONS

[REDACTED]	[REDACTED]

WIRE PAYMENT INSTRUCTIONS

[REDACTED]	[REDACTED]

FOR QUESTIONS CONTACT

Analyst: Svetlana Vorobieva
Email: NEER-Revenue-Team.SharedMailbox@nexteraenergy.com

MONTHLY STATEMENT OF RECS

Renewable Energy delivery for the Month of August, 2023

Energy Delivered: 5,538,690.63 kWh

Weighted Value of Energy Delivered N/A kWh (multiply by RPS multiplier, if any)

SUPPLIER CERTIFICATION

I, Megan Kaverman, hereby certify that:

The energy produced, sold and delivered by Buena Vista Energy Center to El Paso Electric Company from these facilities is from a renewable energy resources, as defined by the 17.9.572 New Mexico Admin. Code;

Each megawatt 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 Buena Vista Energy Center to El Paso Electric Company have been traded, sold, retired or otherwise transferred by Buena Vista Energy Center to any other person or entity.

Buena Vista Energy Center

By: Megan Kaverman
Megan Kaverman, Business Management Analyst

9/07/2023
Date

700 Universe Blvd
Juno Beach, FL 33408

BILL TO

El Paso Electric Company
Attn: Settlements Admin
Location 132
100 N. Stanton Street
El Paso, TX 79901-1442

SETTLEMENT DETAILS

Number: 1879
Date: 10-06-2023
Due Date: 11-06-2023
Grand Total: \$109,446.80 USD

Energy

Start Dt	End Dt	Description	Volume	UoM	Price	Price Type	Amount Due
09/01/2023	09/30/2023	PPA Energy - Excess Annual	0.00000	MWh	\$11.57	FIXED	\$0.00 USD
09/01/2023	09/30/2023	PPA Energy Generation	4,731.81165	MWh	\$23.13	FIXED	\$109,446.80 USD
Subtotal							\$109,446.80 USD

Current Balance: \$109,446.80 USD

Statement Grand Total: \$109,446.80 USD

[REDACTED]
700 Universe Blvd
Juno Beach, FL 33408

ACH PAYMENT INSTRUCTIONS

[REDACTED]	[REDACTED]

WIRE PAYMENT INSTRUCTIONS

[REDACTED]	[REDACTED]

FOR QUESTIONS CONTACT

Analyst: Svetlana Vorobieva
Email: NEER-Revenue-Team.SharedMailbox@nexteraenergy.com

MONTHLY STATEMENT OF RECS

Renewable Energy delivery for the Month of September, 20, 23

Energy Delivered: 4,731,811.65 kWh

Weighted Value of Energy Delivered N/A kWh (multiply by RPS multiplier, if any)

SUPPLIER CERTIFICATION

I, Megan Kaverman, hereby certify that:

The energy produced, sold and delivered by Buena Vista Energy Center to El Paso Electric Company from these facilities is from a renewable energy resources, as defined by the 17.9.572 New Mexico Admin. Code;

Each megawatt 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 Buena Vista Energy Center to El Paso Electric Company have been traded, sold, retired or otherwise transferred by Buena Vista Energy Center to any other person or entity.

Buena Vista Energy Center

By: Megan Kaverman
Megan Kaverman, Business Management Analyst

10/06/2023
Date

700 Universe Blvd
Juno Beach, FL 33408

BILL TO

El Paso Electric Company
Attn: Settlements Admin
Location 132
100 N. Stanton Street
El Paso, TX 79901-1442

SETTLEMENT DETAILS

Number: 2085
Date: 11-07-2023
Due Date: 12-06-2023
Grand Total: \$122,802.24 USD

Energy							
Start Dt	End Dt	Description	Volume	UoM	Price	Price Type	Amount Due
10/01/2023	10/31/2023	PPA Energy - Excess Annual	0.00000	MWh	\$11.57	FIXED	\$0.00 USD
10/01/2023	10/31/2023	PPA Energy Generation	5,309.21910	MWh	\$23.13	FIXED	\$122,802.24 USD
Subtotal							\$122,802.24 USD

Current Balance: \$122,802.24 USD

Statement Grand Total: \$122,802.24 USD

Buena Vista Energy Center, LLC

[REDACTED]
700 Universe Blvd
Juno Beach, FL 33408

ACH PAYMENT INSTRUCTIONS

[REDACTED]	[REDACTED]

WIRE PAYMENT INSTRUCTIONS

[REDACTED]	[REDACTED]

FOR QUESTIONS CONTACT

Analyst: Svetlana Vorobieva
Email: NEER-Revenue-Team.SharedMailbox@nexteraenergy.com

MONTHLY STATEMENT OF RECS

Renewable Energy delivery for the Month of October, 2023

Energy Delivered: 5,309,219.10 kWh

Weighted Value of Energy Delivered N/A kWh (multiply by RPS multiplier, if any)

SUPPLIER CERTIFICATION

I, Megan Kaverman, hereby certify that:

The energy produced, sold and delivered by Buena Vista Energy Center to El Paso Electric Company from these facilities is from a renewable energy resources, as defined by the 17.9.572 New Mexico Admin. Code;

Each megawatt 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 Buena Vista Energy Center to El Paso Electric Company have been traded, sold, retired or otherwise transferred by Buena Vista Energy Center to any other person or entity.

Buena Vista Energy Center

By: Megan Kaverman
Megan Kaverman, Business Management Analyst

11/06/2023 Date

700 Universe Blvd
Juno Beach, FL 33408

BILL TO

El Paso Electric Company
Attn: Settlements Admin
Location 132
100 N. Stanton Street
El Paso, TX 79901-1442

SETTLEMENT DETAILS

Number: 2287
Date: 12-07-2023
Due Date: 01-08-2024
Grand Total: \$88,475.15 USD

Energy								
Start Dt	End Dt	Description	Volume	UoM	Price	Price Type	Amount Due	
11/01/2023	11/30/2023	PPA Energy - Excess Annual	0.00000	MWh	\$11.57	FIXED	\$0.00 USD	
11/01/2023	11/30/2023	PPA Energy Generation	3,825.12540	MWh	\$23.13	FIXED	\$88,475.15 USD	
Subtotal							\$88,475.15 USD	

Current Balance: \$88,475.15 USD

Statement Grand Total: \$88,475.15 USD

Buena Vista Energy Center, LLC

[REDACTED]
700 Universe Blvd
Juno Beach, FL 33408

ACH PAYMENT INSTRUCTIONS

[REDACTED]	[REDACTED]

WIRE PAYMENT INSTRUCTIONS

[REDACTED]	[REDACTED]

FOR QUESTIONS CONTACT

Analyst: Svetlana Vorobieva
Email: NEER-Revenue-Team.SharedMailbox@nexteraenergy.com

MONTHLY STATEMENT OF RECS

Renewable Energy delivery for the Month of November, 20 23

Energy Delivered: 3,825,125.40 kWh

Weighted Value of Energy Delivered N/A kWh (multiply by RPS multiplier, if any)

SUPPLIER CERTIFICATION

I, Tamaris Conkleton, hereby certify that:

~~—~~The energy produced, sold and delivered by Buena Vista Energy Center to El Paso Electric Company from these facilities is from a renewable energy resources, as defined by the 17.9.572 New Mexico Admin. Code;

Each megawatt 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 Buena Vista Energy Center to El Paso Electric Company have been traded, sold, retired or otherwise transferred by Buena Vista Energy Center to any other person or entity.

Buena Vista Energy Center

By:

Tamaris Conkleton

Tamaris Conkleton, Sr.Business Manager

12/05/2023 Date

700 Universe Blvd
Juno Beach, FL 33408

BILL TO

El Paso Electric Company
Attn: Settlements Admin
Location 132
100 N. Stanton Street
El Paso, TX 79901-1442

SETTLEMENT DETAILS

Number: 2492
Date: 01-08-2024
Due Date: 02-06-2024
Grand Total: \$91,062.80 USD

Energy								
Start Dt	End Dt	Description	Volume	UoM	Price	Price Type	Amount Due	
12/01/2023	12/31/2023	PPA Energy - Excess Annual	0.00000	MWh	\$11.57	FIXED	\$0.00 USD	
12/01/2023	12/31/2023	PPA Energy Generation	3,936.99953	MWh	\$23.13	FIXED	\$91,062.80 USD	
Subtotal							\$91,062.80 USD	

Current Balance: \$91,062.80 USD

Statement Grand Total: \$91,062.80 USD

Buena Vista Energy Center, LLC

[REDACTED]
700 Universe Blvd
Juno Beach, FL 33408

ACH PAYMENT INSTRUCTIONS

[REDACTED]	[REDACTED]

WIRE PAYMENT INSTRUCTIONS

[REDACTED]	[REDACTED]

FOR QUESTIONS CONTACT

Analyst: Svetlana Vorobieva
Email: NEER-Revenue-Team.SharedMailbox@nexteraenergy.com

MONTHLY STATEMENT OF RECS

Renewable Energy delivery for the Month of December, 20_23_

Energy Delivered: 3,936,999.53 kWh

Weighted Value of Energy Delivered N/A kWh (multiply by RPS multiplier, if any)

SUPPLIER CERTIFICATION

I, Tamariis Conkleton, hereby certify that:

~~The~~ The energy produced, sold and delivered by Buena Vista Energy Center to El Paso Electric Company from these facilities is from a renewable energy resources, as defined by the 17.9.572 New Mexico Admin. Code;

Each megawatt 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 Buena Vista Energy Center to El Paso Electric Company have been traded, sold, retired or otherwise transferred by Buena Vista Energy Center to any other person or entity.

Buena Vista Energy Center

By:

Tamaris Conkleton

Tamaris Conkleton, Sr. Business Manager

01/08/2024 Date

ATTACHMENT 10

Summary of EPE's Distributed Generation Information

EPE's Distributed Generation
EPE Billing Data (Pre-May 2023)

2023	All DG RECs (Jan-Apr) kWh	All DG Total \$ ³	Total DG \$
January ¹	5,644,079	\$ 28,070.28	\$ 28,070.28
February	6,647,045	\$ 27,735.63	\$ 27,735.63
March	7,495,213	\$ 18,387.77	\$ 18,387.77
April	9,065,945	\$ 30,984.57	\$ 30,984.57
Sub-Total:	28,852,282	\$ 105,178.25	\$ 105,178.25

EPE's Distributed Generation
EPE Billing Data (Post--May 2023)

2023	DG RECs (May-Dec) Rate 16 (ONLY) kWh	All DG Total \$ ³	Total DG \$
May ²	2,932,997	\$ 70,976.97	\$ 70,976.97
June	1,595,523	\$ 40,115.31	\$ 40,115.31
July	727,352	\$ 50,363.07	\$ 50,363.07
August	346,501	\$ 34,980.88	\$ 34,980.88
September	411,234	\$ 32,142.59	\$ 32,142.59
October	873,552	\$ 26,123.37	\$ 26,123.37
November	1,233,517	\$ 29,559.49	\$ 29,559.49
December	729,679	\$ 15,467.95	\$ 15,467.95
Sub-Total:	8,850,355	\$ 299,729.63	\$ 299,729.63
Totals:	37,702,637	\$ 404,907.88	\$ 404,907.88

¹ January through April include all REC's as reflected in the past, prior the Commission's amended Rule 572, 17.9.572.10(C) NMAC.

² May through December reflect ONLY REC's as addressed in rulemaking case 20-00158-UT and in amended Rule 572, 17.9.572.10(C)(3) NMAC.

³ Costs in this column include only REC costs pertaining to the last remaining DG REC contracts that expired at the end of 2023.

ATTACHMENT 11

A copy of the Letter Agreement between EPE and DESRI,
dated April 26, 2024, memorializing these agreements

Agreements Regarding Interconnection Delay and Force
Majeure Event



April 30, 2024

Carne Energy Storage, LLC
Solar PV Development NM 18 II, LLC
c/o D. E. Shaw Renewable Investments, L.L.C.
575 Fifth Avenue, 24th Floor
New York, NY 10017
ATTN: General Counsel
ATTN: Hy Martin, Chief Development Officer

Re: Agreements Regarding Interconnection Delay and Force Majeure Event

Dear Sir or Madam:

1. Reference is made to (i) that certain Energy Storage Agreement, dated October 24, 2022 (the "ESA"), by and between Carne Energy Storage, LLC ("Carne Storage") and El Paso Electric Company ("EPE") and (ii) that certain Power Purchase Agreement, dated October 24, 2022 (the "PPA"), by and between Solar PV Development NM 18 II LLC ("Carne Solar" and, collectively with Carne Storage, the "Sellers" and each, a "Seller") and EPE. Defined terms used but not defined herein shall have the meanings given to them in the ESA and PPA. This letter agreement (this "Letter Agreement") is effective by and between Sellers and EPE as of the date of this Letter Agreement.

2. Subsection 3.7 of the ESA and Subsection 3.7 of the PPA each provides in part that if the Commercial Operation Date has not occurred by the Expected Commercial Operation Date, except as a result of a Force Majeure Event or Interconnection Delay, Seller will use commercially reasonable efforts to continue construction of the Generating Facility and shall pay Delay Damages (also referred to as "Solar Capacity Delay Damages") to EPE as provided in Subsections 3.6 and 3.7.

3. Subsections 3.6 of the ESA and 3.6 of the PPA provide that the Commercial Operation Date shall be extended on a day-for-day basis in the event of any Force Majeure Event. In the event of such a Force Majeure Event, Delay Damages do not apply. Pursuant to Subsection 15.1 of the ESA and PPA, a Force Majeure Event includes any actions or any demonstrable or manifest inactions of a Governmental Authority.

4. One of the Conditions Precedent for the ESA and PPA is a receipt of a non-appealable final order from the New Mexico Public Regulation Commission ("NMPRC") approving the ESA and PPA. The ESA and PPA originally contemplated NMPRC Approval would be obtained

{01691635-2}

by March 30, 2023. On May 17, 2023, the NMPRC issued an order approving the ESA and PPA in Case No. 22-00093-UT. However, on June 16, 2023, the City of Las Cruces appealed the NMPRC order to the New Mexico Supreme Court in Case No. S-1-SC-39967.

5. As a result of the City of Las Cruces appeal, the Conditions Precedent were not met. To address this issue, on April 26, 2024, the Parties entered into a separate Letter Agreement Regarding Waiver of PPA and ESA Subsections 18.3, 18.3(b) and 18.3(b)(3) and Agreement to Sell and Purchase at Commercial Operation Date (“Waiver Agreement”).

6. Until the Waiver Agreement was entered, the appeal by the City of Las Cruces caused unanticipated delays, including delays in receiving the necessary Governmental Approvals from the New Mexico Supreme Court. As of the date of this Letter Agreement, the New Mexico Supreme Court had not issued a decision in Case No. No. S-1-SC-39967.

7. Sellers and EPE agree that the inaction of the New Mexico Supreme Court in Case No. No. S-1-SC-39967 and the lack of final NMPRC Approval constitutes a Force Majeure Event as contemplated by the ESA and PPA. As a result, under the terms of the ESA and PPA, the Commercial Operation Date may be extended without the assessment of Delay Damages.

8. In addition, Subsections 3.6 of the ESA and 3.6 of the PPA provide that the Commercial Operation Date shall also be extended on a day-for-day basis in the event of an Interconnection Delay. In the event of an Interconnection Delay, Delay Damages do not apply.

9. The delay caused by the City of Las Cruces’ appeal in Case No. No. S-1-SC-39967 has led to delays in the interconnection of the Energy Storage Facility and the Generating Facility. Sellers and EPE agree that these delays constitute an Interconnection Delay as contemplated by the ESA and PPA.

10. Sellers and EPE further agree that, to date, the Delay Damages contemplated by Subsections 3.6 and 3.7 of the ESA or Subsections 3.6 and 3.7 of the PPA should not be assessed and that the Delays Damages should be excused due to the aforementioned Force Majeure Event and Interconnection Delay.

11. Further, Sellers and EPE hereby agree that, to date, Sellers have not caused or contributed to any delay that would reasonably be expected to result in imposition of Delay Damages pursuant to Subsections 3.6 and 3.7 of the ESA or Subsections 3.6 and 3.7 of the PPA.

12. Further, as contemplated by Subsections 3.6 and 3.7 of the ESA or Subsections 3.6 and 3.7 of the PPA, Sellers and EPE agree that the Expected Commercial Operation Date under each of the PPA and the ESA (as well as this Letter Agreement) is now amended to be August 31, 2025, without Delay Damages due for the period between May 1, 2025 and August 31, 2025. Provided, however, that nothing in this Letter Agreement is intended to alter or change the applicability of any Delay Damages that might be due after August 31, 2025.

13. Sellers and EPE agree that the Condition Precedent set forth in Subsection 6.1(c) of the ESA and Subsection 6.1(c) of the PPA has been satisfied. Sellers and EPE further agree that any notice provisions related to a Force Majeure Event and Interconnection Delay, including Subsections 3.6.3 and 15.2 of the ESA and PPA, are hereby satisfied or otherwise waived by the entry of this Letter Agreement.

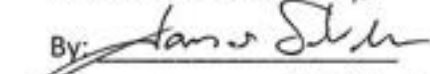
14. Sellers and EPE agree that the table set forth in Exhibit M to the ESA and Exhibit L to the PPA shall be amended and restated as follows as of the date hereof:

Month in which Delayed Solar Capacity Occurs	Damage Rate (\$ / MW-Day)
September 2025	200
October 2025	200
November 2025	200
December 2025	200
January 2026	200
February 2026	200

Except as provided in this Letter Agreement, all of the terms and provisions of the ESA and PPA are and will remain in full force and effect.

Sincerely,

El Paso Electric Company

By: 

Name: James Schichtel

Its: VP Ops + Resource Strategy

cc: DESRI-Notices@deshaw.com and
hy.martin@deshaw.com

AGREED and ACCEPTED:

Carne Energy Storage, LLC

By: _____

Name: _____

Title: _____

Date: _____

Solar PV Development NM 18 II LLC

By: _____

Name: _____

Title: _____

Date: _____

Sincerely,

El Paso Electric Company

By: _____

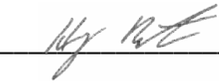
Name: _____

Its: _____

cc: DESRI-Notices@deshaw.com and
hy.martin@deshaw.com

AGREED and ACCEPTED:

Carne Energy Storage, LLC

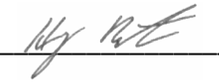
By:  _____

Name: Hy Martin

Title: Authorized Signatory

Date: April 30, 2024

Solar PV Development NM 18 II LLC

By:  _____

Name: Hy Martin

Title: Authorized Signatory

Date: April 30, 2024

ATTACHMENT 12

A copy of that Letter Agreement

The project's PPA and ESA, EPE and DESRI additionally entered in a subsequent Letter Agreement dated April 30, 2024 agreeing to a new COD of August 31, 2025



April 26, 2024

Carne Energy Storage, LLC
Solar PV Development NM 18 II, LLC
c/o D. E. Shaw Renewable Investments, L.L.C.
575 Fifth Avenue, 24th Floor
New York, NY 10017
ATTN: General Counsel

Re: Waiver of PPA and ESA Subsections 18.3, 18.3 (b) and 18.3 (b) (3) and Agreement to Sell and Purchase at Commercial Operation Date

Dear Sir or Madam:

1. Reference is made to (i) that certain Energy Storage Agreement, dated October 24, 2022 (the "ESA"), by and between Carne Energy Storage, LLC ("Carne Storage") and El Paso Electric Company ("EPE"), and (ii) that certain Power Purchase Agreement, dated October 24, 2022 (the "PPA"), by and between Solar PV Development NM 18 II LLC ("Carne Solar" and, collectively with Carne Storage, the "Sellers" and each, a "Seller") and EPE. Defined terms used but not defined herein shall have the meanings given to them in the ESA and PPA, as applicable. This Letter Agreement is effective by and between Sellers and EPE as of the date set forth above.

2. Subsection 18.3 (b) of the ESA and Subsection 18.3 (b) of the PPA each provides in part that the obligations of the Parties under the ESA and PPA, respectively, shall be conditioned upon receipt of NMPRC Approval of the Requested Actions specified therein. NMPRC Approval has not yet been obtained as of the date of this Letter Agreement. The Parties hereby agree to perform their respective obligations under the ESA and PPA even though NMPRC Approval of the Requested Actions has been delayed; therefore, the Parties hereby agree to waive the requirements related to the NMPRC Approval and the Requested Actions set forth in Subsections 6.1 (a) and 18.3 of the ESA and Subsections 6.1 (a) and 18.3 of the PPA.

3. Further, Subsection 18.3 (b)(3) of the ESA and Subsection 18.3 (b)(3) of the PPA each provides that the Parties shall meet and confer should the NMPRC have failed to enter an order upon the request for approval of all Requested Actions by the Regulatory End Date. NMPRC approval of the Requested Actions was not obtained by the Regulatory End Date, and NMPRC has not issued an approval of all Requested Actions as of the date of this Letter Agreement. Therefore, and notwithstanding anything to the contrary in the ESA or the PPA, the Parties hereby agree (a) to waive the requirement that they meet and confer no later than fifteen (15) days after the Regulatory End Date regarding a potential extension of the Regulatory End Date and (b) that

each of the ESA and PPA remain and shall continue to remain in full force and effect with respect to the Parties.

4. In accordance with the ESA and PPA and in furtherance of the waivers and other agreements in paragraphs 2 and 3 herein, the Parties hereby agree to continue performing their respective obligations under each of the ESA, PPA and this Letter Agreement regardless of the receipt of any NMPRC Approval or the status of any proceeding before the NMPRC or any New Mexico court regarding the PPA, ESA or either Letter Agreement.

5. EPE agrees to purchase and use products from the Energy Storage Facility and the Generating Facility as required by the PPA and ESA, regardless of the status of (a) any NMPRC Approval, (b) any proceeding before the NMPRC or any New Mexico court regarding the PPA, ESA or this Letter Agreement or (c) the status of any procurement or other plan by EPE under the New Mexico Renewable Energy Act, Chapter 62, Article 16 of the New Mexico Statutes.

6. Each Seller hereby represents and warrants with respect to itself as follows:

(a) Such Seller is a limited liability company duly organized, validly existing and in good standing under the laws of its state of formation. Such Seller is qualified to do business in each other jurisdiction where the failure to so qualify would have a material adverse effect on the business or financial condition of such Seller; and such Seller has all requisite power and authority to conduct its business, to own its properties, and to execute, deliver, and perform its respective obligations under the PPA, ESA and each Letter Agreement.

(b) The execution, delivery, and performance of its respective obligations under the PPA, ESA and each Letter Agreement by such Seller have been duly authorized by all necessary limited liability company action, and do not and will not:

(1) require any consent or approval by any governing body of such Seller, other than that which has been obtained and is in full force and effect;

(2) violate any Applicable Law, or violate any provision in any formation documents of such Seller, the violation of which could have a material adverse effect on the ability of such Seller to perform its respective obligations under the PPA, ESA or this Letter Agreement;

(3) result in a breach or constitute a default under such Seller's formation documents or bylaws, or under any agreement relating to the management or affairs of such Seller or any indenture or loan or credit agreement, or any other agreement, lease, or instrument to which such Seller is a party or by which such Seller or its properties or assets may be bound or affected, the breach or default of which could reasonably be expected to have a material adverse effect on the ability of such Seller to perform its respective obligations under the PPA, ESA or this Letter Agreement; or

(4) result in, or require the creation or imposition of any mortgage, deed of trust, pledge, lien, security interest, or other charge or encumbrance of any nature (other than as may be contemplated by the PPA, ESA or this Letter Agreement) upon or with respect to any of the assets or properties of such Seller now owned or hereafter acquired, the creation or imposition of which could reasonably be expected to have a material adverse effect on the ability of such Seller to perform its respective obligations under the PPA, ESA or this Letter Agreement.

(c) Subject to the satisfaction of the conditions precedent set forth in Article 6 of the PPA or ESA, as applicable, the respective obligations of such Seller under the PPA, ESA and this Letter Agreement are valid and binding obligations of such Seller.

(d) The execution and performance of the PPA, ESA and this Letter Agreement will not conflict with or constitute a breach or default under any contract or agreement of any kind to which such Seller is a party or any judgment, order, statute, or regulation that is applicable to such Seller or the Generating Facility or Energy Storage Facility, as applicable, other than that which has been obtained and is in full force and effect.

(e) To the knowledge of such Seller, and except for those permits, consents, approvals, licenses and authorizations identified in Exhibit E of the PPA or ESA, as applicable, which such Seller anticipates will be obtained by such Seller in the ordinary course of business, there are no additional Approvals necessary to enter this Letter Agreement.

7. EPE hereby represents and warrants as follows:

(a) EPE is a corporation duly organized, validly existing and in good standing under the laws of the State of Texas and is qualified to do business in each other jurisdiction where the failure to so qualify would have a material adverse effect on the business or financial condition of EPE. EPE has all requisite power and authority to conduct its business, to own its properties, and to execute, deliver, and perform its obligations under the PPA, ESA and each Letter Agreement.

(b) The execution, delivery, and performance of its obligations under the PPA, ESA and this Letter Agreement by EPE have been duly authorized by all necessary corporate action, and do not and will not:

(1) require any consent or approval by any governing body of EPE or its shareholders, members, managers and/or directors, other than that which has been obtained and is in full force and effect;

(2) violate any Applicable Law, or violate any provision in any corporate documents of EPE, the violation of which could have a material adverse

effect on the ability of EPE to perform its obligations under the PPA, ESA or either Letter Agreement;

(3) result in a breach or constitute a default under EPE's corporate charter or bylaws, or under any agreement relating to the management or affairs of EPE, or any indenture or loan or credit agreement, or any other agreement, lease, or instrument to which EPE is a party or by which EPE or its properties or assets may be bound or affected, the breach or default of which could reasonably be expected to have a material adverse effect on the ability of EPE to perform its obligations under the PPA, ESA or either Letter Agreement; or

(4) result in, or require the creation or imposition of any mortgage, deed of trust, pledge, lien, security interest, or other charge or encumbrance of any nature (other than as may be contemplated by the PPA, ESA or either Letter Agreement) upon or with respect to any of the assets or properties of EPE now owned or hereafter acquired, the creation or imposition of which could reasonably be expected to have a material adverse effect on the ability of EPE to perform its respective obligations under the PPA, ESA or this Letter Agreement.

(c) The PPA, ESA and this Letter Agreement are valid and binding obligations of EPE.

(d) The execution and performance of the PPA, ESA and this Letter Agreement will not conflict with or constitute a breach or default under any contract or agreement of any kind to which EPE is a party or any judgment, order, statute, or regulation that is applicable to EPE.

(e) To the knowledge of EPE, there are no additional Governmental Approvals necessary to enter, deliver, and perform the PPA, the ESA and this Letter Agreement other than those which have been obtained and are in full force and effect.

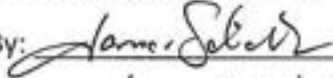
8. Except as otherwise provided herein, EPE confirms to each Seller that the conditions precedent set forth in Subsection 6.1 of the PPA and Subsection 6.1 of the ESA have been satisfied.

9. The Parties hereby agree, from time to time and when requested by another Party, to execute and deliver, or cause to be executed and delivered, all such documents and instruments and shall take, or cause to be taken, all such further or other reasonable actions as the requesting Party may reasonably deem necessary or desirable to evidence or effectuate the transactions contemplated by the Letter Agreement, the PPA and the ESA.

10. Except as provided in this Letter Agreement, all of the terms and provisions of the ESA and PPA are and will remain in full force and effect.

Sincerely,

El Paso Electric Company

By: 

Name: James Schichtl

Its: VP Reg Ops + Resource Strategy

cc: DESRI-Notices@deshaw.com and
hy.martin@deshaw.com

AGREED and ACCEPTED:

Carne Energy Storage, LLC

By: _____

Name: _____

Title: _____

Date: _____

Solar PV Development NM 18 II LLC

By: _____

Name: _____

Title: _____

Date: _____

Sincerely,

El Paso Electric Company

By: _____

Name: _____

Its: _____

cc: DESRI-Notices@deshaw.com and
hy.martin@deshaw.com

AGREED and ACCEPTED:

Carne Energy Storage, LLC

By:  _____

Name: Hy Martin

Title: Authorized Signatory

Date: April 26, 2024

Solar PV Development NM 18 II LLC

By:  _____

Name: Hy Martin

Title: Authorized Signatory

Date: April 26, 2024