

EL PASO ELECTRIC COMPANY RESIDENTIAL SUBDIVISION REQUEST FOR SERVICE FORM

Responsible Party:

Business Name:		
Property Owner Name:		
Service Address:		
Mailing Address:		
Electrician Name:	Phone:	Email:
Builder/Contractor:	Phone:	Email:
Architect:	Phone:	Email:
Primary Contact: OwnerElectrician	Builder/Contactor	Architect
Preferred Form of Contact:Phone	Best Time to Call:	
If property is in a rural area, please provide GF		
Is temporary construction service required? Legal Description:		
Right-of-Way Contact Name: Mailing Address:		
Subdivision Name:		
Block and Lot Numbers:		
Total Residential Lots: Resid	ential Home sq. ft.:	Total Street Lamps:
Total Commercial Lots: *If con	nmercial lots will also be constructed, be s	sure to complete the Commercial Service

New Service Classification	n:Overhea	adUnderg	ground
NOTE: In some cases, ten be required for the install			refundable cash advance for construction may
Meter request ma	ay be made by calling (915) 521-4646 in Texas	or (575) 523-3575 in New Mexico.
Customer Ready Date:	mer Ready Date: Permanent service is required by:		
The following information neering design for electric		ole to the Designer who	you are working with in order to initiate engi
Construction Sche	dule	Property Plat	Civil Plan Sheet
Building Elevation		Electrical Plan Sheets (Load/Riser Diagram)	Landscape Plan Sheets
AutoCAD file of Cir (Include existing/propos	vil Site Plan sed utilities, benchmark and sur	vey/XREF files)	
*Please provide a listing	g of all electric motors v	with horsepower size.	
EPE'S SERVICE INFORMAT	TION:		
Type of Service:	Overhead	Underground	
Service Voltage:	120/208	120/240	277/480
	3 wire	4 wire	
Phase:	——— Single Phase	Three Phase	
Conductors Per Phase:	Size:		CopperAluminum
Neutral Conductors:	Size:		CopperAluminum
Main size: an	nps Entrance Cond	duit: Si	ze:
Maximum Service Length	:	Servic	ce Point Location:
Generation- Customer ins	stalled back-up generat	cor (check applicable ite	ems)
SolarK	W		
Fuelk	XW		
Other:		KW	
None			

Special Request or Comments:	
*El Paso Electric Representatives shall have free and easy ac premises of the customer and reserve the right to remove E	, , ,
Signature:	Date:

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CHECKLIST FOR NEW RESIDENTIAL SUBDIVISION REQUESTS

(FOR USE BY CUSTOMERS AND ELECTRICAL CONTRACTORS)

 Address Posted
 Electrical Grounds Properly Connected
 Meter can height (5 feet max. from finished grade to top of meter opening)
 Multiple meter cans shall be guttered and marked (Space # or Suite #)
 Point of attachment at correct height (if not going through the roof)
 Rigid or IMC conduit if going through the roof
 All commercial meter cans must have a heavy duty lever bypass
 200 amp meter cans minimum required for underground services
 Main disconnect must be outside and within 5' (feet) of the meter
 Load-side wires made up
 Electrical Inspection Release by Appropriate Authority Having Jurisdiction
 Certificate of Compliance (From El Paso, Hudspeth or Culberson County)
 Spades provided by Electrical Contractor (for overhead services)
 Access needed to Company and Customer Equipment
 Please visit link below for service distance requirements between EPE Transformer and Customer
Meter Loop (Section VI- Metering)
 A minimum of three (3) inch separation is required between meter enclosures and any adjacent
equipment

www.epelectric.com/bluebook

NOTE: If El Paso Electric Company is not able to install the service, meter, and/or energize your service for any reason checked off on this checklist additional charges may apply. If you have any questions please call:

El Paso (915) 521-4646