

## SUBDIVISION REQUEST FORM

The purpose of this form is to gather enough information to better understand your request. The following sections contain information necessary for our team to make accurate and informed decisions. It is important to fill out all fields to the best of your ability. To submit this form and associated materials, please email field engineering at <a href="mailto:fieldengineering@pvrea.coop">fieldengineering@pvrea.coop</a>. Questions about the form may be asked via email or by phone at 970-377-6650. For assistance with filling the form out with the proper information, please contact a qualified electrician or electrical engineer.

CONSUMER INFORMATION:	
	Date:
Consumer Name:	
Contact Company:	_ Contact Email:
Contact Address:	Contact Phone:
DEVELOPMENT LOCATION:	
Township, Section, and Range:	
Latitude:	Longitude:
SERVICE REQUEST CHARACTERISTICS:	
Service Voltage(s): ☐ 120/240V (1 phase) ☐ 120/208V (3 p	hase) $\square$ 277/480V (3 phase, Commercial Only)
Total Number of Lots and or Units:	
Typical Size of Main (Amps):	
Number of Single Family Homes:	Square Footage(s):
Number of Multi-family Units:	Square Footage(s):
Number of Other Home Styles (Describe):	
, ,	Square Footage(s):
Number and Level of EV Chargers (if applicable):   Level I	
Will gas be installed in this subdivision? (Yes/No):	
Will the houses be EV ready? (Yes/No):	
Will there be commercial, industrial, school(s), irrigation pu	ımp stations, etc. in this subdivision? Please describe
Joint Use (Name & Number if Applicable):□ Phone	
Estimated date the site will be ready for electric installation	
,	
PLEASE ATTACH THE FOLLOWING IF APPLI	CABLE:
$\square$ Site Map $\square$ Phasing Plan $\square$ Final Plat (AutoCAD Draw	wing & PDF)
NAME (Print) SIGN	ATURE**
DATE	

\*Note: This is not a contract to provide service. Feasibility of the inquiry will be evaluated by PVREA based on existing system loading and configuration at the time of inquiry. If the feasibility of the inquiry cannot be met with the existing system loading and configuration, the inquirer will be notified that a load study needs to be performed. Any load study pertaining to the inquiry on PVREA's distribution facilities only, shall require an upfront payment of \$3,500. If the needed study pertains to Tri-State Generation and Transmission or Western Area Power Administration transmission facilities as well, it shall require an additional upfront payment of \$50,000.

\*\*By signing this form, you agree that all information provided is accurate to the best of your knowledge. Additional details may be requested as necessary to complete an evaluation. Failure to provide the attachments above may delay any preliminary evaluation for your project.