

RESIDENTIAL APPLICATION

New Service/Rewire Questionnaire/Agreement

PROJECT INFORMATION - To be completed by contractor or property owner responsible for construction costs

Name - Legal name for contracts	Contact Name	Title	
Email Address	Phone Numbers		
	Home	Cell	
Billing Address for Construction Charges	City	State	Zip
Service Address for Project	City	State	Zip
Parcel No.:	Lot #	Building site condition:	

TEMPORARY SERVICE - For construction only

Overhead
 Underground
 No temporary required
 Approx. date temporary needed: _____

Contact information for party responsible for Temporary fees and monthly consumption billing: Same as above

Name: _____ Email: _____ Phone #: _____

NEW PERMANENT SERVICE or CHANGES TO EXISTING SERVICE

New Construction
 Rewire - upgrading or changing existing service
 Existing AMPs (panel size) _____
 Feasibility Study

House
 RV
 Mobile Home
 Other _____
 Multi-Meter
 Number of Units: _____

Need PUD Installed/Customer-Owned Meter Pole
 (specify: pump house, garage, well) _____
 (provide unit address list and complete meter verification form) _____

State or city electrical permit and approval will be required before energizing service. Is there a permit? Yes No
 Approx. date of permanent service: _____

Name: _____ Email: _____ Phone #: _____

ELECTRICAL SERVICE ENTRANCE - REQUIRED

New service line (transformer to residence) is or will be: Overhead Underground*

*if underground, second service will be: Customer ran secondary wire PUD ran secondary wire

New electrical service entrance size (breaker panel size): 200 amps 400 amps _____ amps

ELECTRICAL LOAD INFORMATION - REQUIRED, you may need help from an electrician to complete this part

Type of heat:	<input type="checkbox"/> Electric	<input type="checkbox"/> Gas	<input type="checkbox"/> Wood	<input type="checkbox"/> Other _____	Square footage: _____			
	<input type="checkbox"/> Furnace	<input type="checkbox"/> Wall heaters	<input type="checkbox"/> Baseboard	_____ kW				
	<input type="checkbox"/> Tankless hot water heater			_____ kW				
	<input type="checkbox"/> Electric Vehicle Charger	<input type="checkbox"/> Level 1	<input type="checkbox"/> Level 2	<input type="checkbox"/> Level 3	_____ kW	HP	Starting	Running
Motor Loads						Size	AMPs LRA	AMPs
	<input type="checkbox"/> Heat Pump	<i>Soft start required</i>		_____ kW		_____	_____	_____
	<input type="checkbox"/> Air Conditioning	<i>Soft start required</i>		_____ kW		_____	_____	_____
	<input type="checkbox"/> Welder			_____ kW		_____	_____	_____
	<input type="checkbox"/> Other _____			_____ kW		_____	_____	_____

Contractor Name: _____ Contractor Email: _____ Contractor Phone #: _____

In order to proceed with the engineering and determination of charges, the following may be required:

1. Site plan of lot showing approximate locations of buildings, driveways, and proposed electrical facilities and service location. Attached? Yes No
2. Copy of the survey for the property showing lot lines, property corner stakes, dimensions, easements and right-of way. Attached? Yes No
3. Grades & Stakes form signed attesting that property corner locations and final grade is established. Attached? Yes No

Prior to energizing the service, all PUD standards and service requirements must be met and approved by the PUD. You can find the Electrical Service Requirements at: www.snopud.com/construction. Email application and documents to: inspections@snopud.com.

It is understood that if additional work is required of the PUD, due to customer revisions of the electrical load and/or voltage requirements or other information as supplied or requested on this form, the additional costs shall be borne by the customer. **The PUD provides for installed load, not future load.**

Customer Signature _____ Title _____ Date _____

Electronic Signature: By checking the Signature box, inserting my name on the signature line, and submitting the form electronically to the PUD, I certify that I understand and agree to the above terms.

****To establish your permanent service usage billing account, please contact our Customer Service Department at 425-783-8442. We will not be able to install and energize the permanent meter without an account set-up.

PUD INTERNAL USE Date Received: _____ <input type="checkbox"/> Scanned to BSR@snopud.com	Billing Partner: _____ Connection Object: _____	Sold to: _____ Ship to: _____	Assigned Engineer: _____ Fees Paid _____
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Are there CAD files available? Yes No

SKETCH YOUR SERVICE LOCATION IF NO SURVEY OR ENGINEERED CAD FILES AVAILABLE BELOW:

SKETCH OF YOUR SERVICE LOCATION SHOWING THE FOLLOWING ITEMS:

Boundaries of tract

Location of meter base (including temporary service)

Location of septic tank (existing and proposed)

Location of existing underground utilities (gas, water, storm, sewer)

Location and orientation of building or structures

Location of poles (existing and proposed)

Location of roadways, driveways and clearings (existing and proposed)

Locations of bodies of water (streams, creeks, lakes, pools, rain gardens)













Approximate footages of property

Approximate footage of service from existing PUD facilities to meter

Location of trees near electrical facilities route

PUD may ask for Engineered or CAD drawings

Additional information we may need to know:

Legend Symbols	
	Existing Pole
	New Pole
	Overhead Power Lines
	New Transformer Loc
	Existing Transformer Loc
	Meter Location
	Well
	Septic Tank Drain Field
	Underground Utilities
	Propane Tanks
	Trees along electrical route
	Item to be removed