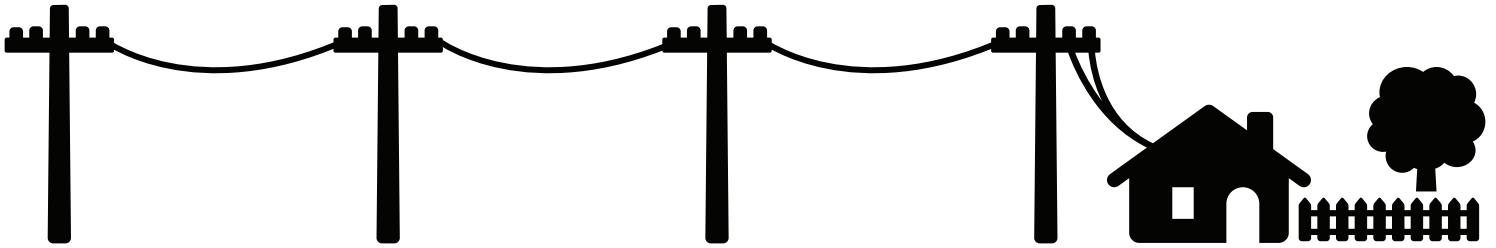




Snohomish County PUD is happy to work with you in getting power to your residential property.

The following is an outline for the steps taken to get power extended to your property. For the full text of our Electrical Service Requirements, you can visit us at snopud.com/esr.

To request a copy of the Electrical Service Requirements, or to ask questions regarding our process, contact us at 425-783-8272 or email inspections@snopud.com.



1

Getting Started

Call 425-783-8272 (option 3) or go to snopud.com to find our [Residential Application](#) for service. This form can be completed and submitted online, or saved and emailed directly to inspections@snopud.com.

It is very important that you fill this form out completely and submit the required documents with the application (i.e. Critical Area Study, County-approved site plan) to help the process work efficiently.

2

Application Review

The PUD Designer for your site location will review your application and verify they have all required information. If necessary information is missing, the application may be returned until complete. An engineering deposit may be required depending on the scope of the project.

3

Preconstruction Meeting

Upon receipt of a completed application, your Designer will contact you regarding scheduling a site meeting. Be prepared to talk about requirements for trenching, conduit, vault site preparation and overall site readiness.

A design will be prepared and costs determined by your designer.

more
on
page 2

4

Paying for the Line Extension

Your Designer will send a quote to you that will lay out costs for both the construction of your line extension and any service connection fees.

Some line extensions are eligible for, or subject to, Latecomer Fees. To learn more about Latecomer Fees, ask your Designer.



5

Signing Property Easement(s)

Easements allow PUD equipment to be installed on your private property. If your power line crosses over a separate property, the PUD requires a signed easement from those property owners.

Easement signatures must be notarized; PUD staff are available to notarize easements.



6

Trenching and Conduit Installation

You will proceed with trenching per the design set out with your Designer, and according to the depth and conduit specifications in our [Electrical Service Requirements for underground service](#).

The completed ditch, conduit installation, and vault pits will need to be inspected by your Designer before you backfill your trench.

Remember!

- ✦ Call for a locate prior to digging by dialing 811.
- ✦ Remove any large rocks from backfill material to avoid breaking conduit.
- ✦ **Your safety is important to us!** Do not attempt to access existing PUD electric equipment without a PUD representative on site.



Scheduling:

Your electric line extension will be scheduled for construction after:

- ✦ Payment is made in full
- ✦ Easements are signed, notarized and returned to PUD
- ✦ Your Designer has approved all trenching, conduit, and site preparation.
- ✦ Completion of any other requirements specific to your project (i.e. permitting, road bores, etc.)

Our scheduling of work is affected by outages, weather and other unforeseen circumstances. Additionally, projects are considered in a first-ready, first scheduled basis.