

# Improving the power system for our customers

## Stabler Feeder Reconductoring Project

Starting in June, Skamania PUD will begin upgrading two miles of the existing 12.47 kV distribution power lines in Carson along Wind River Hwy. The distribution line is approaching its capacity, straining the local electric system and making it difficult to meet the electric needs of our customers in parts of Carson and Stabler. Upgrading the distribution lines will alleviate the strain on the system and improve electric reliability for you and your neighbors.

### What you can expect:

- What:** The scope of work includes upgrading an existing 12.47 kV distribution line with new wood poles and higher-capacity conductors (wires). Carson substation will be rebuilt within the existing property boundaries.
- Where:** Construction, along with increased traffic congestion, will occur along Wind River Hwy between Carson Depot Rd and Rakestraw Rd. There will also be increased construction traffic to the Carson substation on Monahan Rd.
- Who:** Skamania PUD crews and contractors.
- When:** Typically Monday—Friday, from 7 a.m. to 7 p.m., June through September. The proposed work hours may include evening and weekend hours on a temporary and case-by-case basis in order to complete critical installations.
- Outages:** Daytime electrical outages in Carson due to the Reconductoring Project should be localized with durations of 1-2 hrs. Carson Substation Project outages will be a few overnight outages that will effect all of Carson, Stabler and Home Valley. Planned power outages will be announced ahead of time to affected customers via our automated call system and website.

## Questions?

For more information contact:

[info@skamaniapud.com](mailto:info@skamaniapud.com)

1(888)922-5329 or (509)427-5126

## Carson Substation Construction Project

Starting in June, Skamania PUD will begin rebuilding the Carson substation to replace aging electrical equipment and meet the increasing demand for electricity in the Carson River Valley. The substation project will modernize equipment, replace the old substation transformer, and enhance safety and reliability of the local distribution system.

### Project map

