WHAT
Results of the customer outreach from the 2015 – 2019 Strategic Plan indicated that “customer-owners were most interested in replacing or rerouting some electric lines to protect against fire and weather risks.” As a result, the PUD conducted a fire risk assessment of the PUD’s high voltage electrical transmission system that was completed in 2017. Improvements to the transmission system between Chelan Falls and Union Valley was one of several potential projects identified in the study.

WHY
The past decade has brought many large wildfires to Chelan County. The wildfire of 2015 in Chelan burned both transmission lines that serve the Lake Chelan Valley. Power was out for over 36 hours while crews restored the first line. The second line took eleven days to restore. Outages of this duration can have impacts to commerce, tourism, healthcare, agriculture and the quality of life of all who live in the Lake Chelan Valley.

TIMELINE
The PUD is seeking community input in 2019 to determine if there is support for a project to fire harden the transmission system serving the Chelan area. If so, design and procurement of parts would occur in 2020 and 2021, with construction planned for 2022.

COMMUNITY OUTREACH
The PUD is seeking community input and feedback on several options aimed at reducing power outages associated with the transmission system during wildfires. Visit our website for more information.

HAVE QUESTIONS?
Website: www.chelanpud.org/firehardening
Contact Jenna Rahm, Customer Outreach Specialist, at jenna.rahm@chelanpud.org or (509) 661-4630.

WILDFIRE RISK ASSESSMENT
Chelan PUD hired a consulting firm in 2017 to conduct a fire risk assessment of our transmission system. The study provided us with a list of transmission line segments that are candidates for fire hardening improvements. These improvements will minimize power outages, shorten outage durations, and improve the resiliency and reliability of the PUD’s transmission system.

Factors evaluated include the expected intensity of the fire based on nearby fuel sources, the ability to combat a fire, potential impacts to customers, the ability for crews to access the lines and anticipated time to complete emergency repairs, and potential impacts to the PUD’s hydro generation facilities.

PROPOSED CHELAN TRANSMISSION FIRE HARDENING TIMELINE

<table>
<thead>
<tr>
<th>SYSTEM MODELING</th>
<th>PLANNING &amp; COMMUNITY OUTREACH</th>
<th>FINAL DESIGN &amp; PROCUREMENT</th>
<th>CONSTRUCTION IN SERVICE</th>
</tr>
</thead>
<tbody>
<tr>
<td>2018</td>
<td>2019</td>
<td>2020 - 2021</td>
<td>2022</td>
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</tbody>
</table>

WE ARE HERE NOW
**ALTERNATIVE 1:**
**REBUILD TO UNION VALLEY SUBSTATION**

Most robust and fire resilient option. Directly benefits the most customers. Provides the most indirect benefit to other customers along the north shore.

**Most expensive, estimated cost between $3M and $4M**

**ALTERNATIVE 2:**
**REBUILD TO CHELAN SUBSTATION**

Provides good coverage for a vulnerable section of transmission line but does not extend as far as Alt. 1 nor provide the extent of indirect benefits to other north shore customers.

**Estimated cost between $2M and $3M**

**ALTERNATIVE 3:**
**REPLACE ONLY “CRITICAL” STRUCTURES**

Identified as the red/blue circles on the map, these structures are more difficult to access or take longer to reconstruct, and by replacing these structures in steel, downtime could be shortened after a fire.

Provides the least fire resiliency of the three options.

**Estimated cost between $1.7M and $2.9M**