



Past projects (2010-2018)

- Underground
- Tree wire
- Mixed
- Transmission lines

Future projects

- Underground
- Tree wire
- Overhead

PSE on bainbridge island

Current Bainbridge Island distribution projects

Improving the power system for our customers

1 Brien Drive SE rebuild

Objective: Rebuild the overhead line

Customer benefit: Rebuilding this line as a 3-phase line will increase the redundancy in the system and provide flexibility to evenly distribute electric system loads. This will prevent outages from peak overloads in the area.

Status: This project is undergoing additional design review.

2 NE Lafayette Avenue rebuild and tree wire

Objective: Replace overhead wire with three-phase tree wire.

Customer benefit: Reduce the likelihood of tree branch-related outages.

Status: Permitting

3 Fletcher Bay-area electric system upgrade

Objective: Relocate utility poles to accommodate City of Bainbridge Island road improvement project and install tree wire to improve electric reliability.

Customer benefit: Reduce the likelihood of tree branch-related outages.

Status: Project complete; additional restoration work underway.

4 Sunrise Drive NE and N Madison Avenue tree wire

Objective: Rebuild four miles of distribution feeder line with new tree wire.

Customer benefit: Reduce the likelihood of tree branch-related outages.

Status: Engineering.

5 Point White Drive NE reliability project

Objective: Replace overhead wire with tree wire. Relocate a section of overhead electrical wire underground.

Customer benefit: Reduce the likelihood of tree-related outages.

Status: Permitting

6 Fletcher Bay Road underground conversion

Objective: Replace almost two miles of overhead wire with underground wire.

Customer benefit: Reduce the likelihood of tree-related outages.

Status: Preparing for Construction