

PROJECT NAME (item 8) Marysville 230-115kV Substation

PROJECT DESCRIPTION

Construct a new 230 – 115 kV 300 MVA Transformation Substation in the Marysville, Washington area. This new transmission substation will be connected (looped) to the existing BPA Murray to BPA Snohomish 230 kV line. The new substation will consist of four 114 kV line positions and connect to the existing area 115 kV network and the Stimson Crossing 115 kV Switching Station.

Sponsor Snohomish PUD No. 1

Commitment level Med - based on present forecasts the construction is committed to the schedule. However changes in load and generation could impact schedules.

Schedule Completion Date November 2021

Is Project “Fast Track” No

Project Implementation Stage Project is the site acquisition and Planning Stage

Location See item (8) on attached map
“Map of Major Projects Transmission Expansion 2008-2021”