

Hawley Substation Construction Closeout

August 2, 2021



Photo: Hawley Substation

Operational July 8, 2021

Station Need

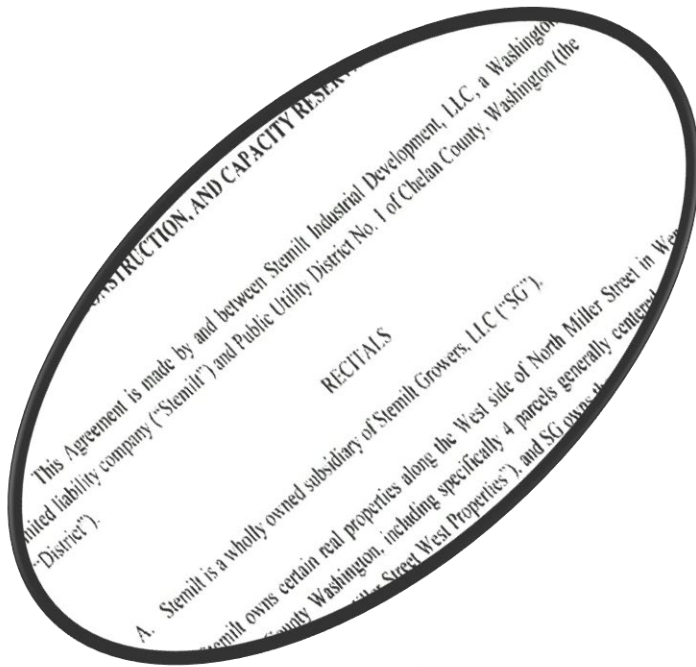
- Diamond Foundry – 19MW load with expansion capability
- Additional 9MW of request anticipated
- 56MW station with associated circuits and transmission (redundant 28MW)
- Customer had temporary up to 7MW during construction
- Stemilt leased buildings and constructed station to District standards

Construction Timeline



- July 2020 construction and transformers arrived
- February 2021 control building arrives
- March 2021 PUD began testing and commissioning
- July 8 met district standards energized
- Bill of sale July 8
- July 16 serving load
- Capital costs approximately \$10M Stemilt's responsibility

Agreement Terms (legal)



- 28MW usable from 56MW capacity
- 35 years capacity reservation to Stemilt to allocate on site – per continuing agreement
- District to determine available capacity
- Allocating cost of District options
- District now has ordinary Operations and Maintenance costs