## Paige Johnson

TITLE AND LOCATION  City and State	PROJECT DESCRIPTION  Brief scope, size, cost, and specific role
Heavy Civil/Electrical/Mechanical Inspections, Electrical Engineering Services and Consulting Power Genaration and Distribution	Priest Rapids Right Bank Improvement Project. Constructing a downstream backup dam with 535 m-long RCC dam, a conecting embankment, and a plastic concrete cutoff wall. Station Service One and Two upgrades for Wanapum and Priest Rapids Dams. Inspect machinists, mechanics and welders refurbishing turbines and squirrel cages. CGD \$485M
QAQC, Valley Electric, Moses Lake WA	Samaritan Hospital/ BAM 2 battery plant. MV terminations and resistive load testing. Temporary and Emergency power tie in to the local grid. Underground pipe and duct bank verification. LOTO Coordination. Design flaw correction and red lines adjustments. \$760M
MV QAR/ LOTO Coordination, Microsoft MWH03, Quincy WA	LOTO Coordination, MV termination and resistive load testing quality assurance representative. \$45M
QAR, Kittitas Substation, Cle Elum, WA	QAR for Bonaville Power Administration new Substation Brown Feild to Green Feild. \$1.4M
QAQC Management; Intel Ronler Acres; Hillsboro, OR	Transformers, Generators, Underground/Overhead Power Distribution. MV cable splices and terminations. \$480M