

## Lead SCADA Engineer (OR)

Location: Portland, OR United States

### Job Description

Seeking an energetic and motivated engineer to play leadership role in the SCADA / Automation Controls group. The right candidate will be confident communicator and interface well with clients. Relocation assistance available.

### Requirements:

X Minimum of 8 - 10 years of direct experience related to the design of SCADA/Automation systems for power utilities to develop / lead a project team.

X Experience with integration of RTUs, HMIs, and IEDs in electrical substations

X PLC and DNP3 protocol software

X Network / communication design

X Construction specifications related to SCADA/Automation systems

X BSEE (MSEE preferred)

X Professional Engineering license and/or EIT strongly preferred.

X Familiarity with SCADA and EMS software / hardware packages manufactured by ABB, Siemens, GE, and Areva.

Travel: 20%

### Skills

#### Professional Skills

Design Engineering

Design Specifications

Electrical Engineering

Field Installation / Start-up

HMI/SCADA Configuration

Network Design/Configuration

PLC Programming

Power Engineering

Project Technical Lead

Substation Automation