VERNON JOHNSON

<u>Vernon Johnson</u> – Project Manager / Superintendent / Energy Marshall, Licensed Electrician 30+ years of experience in hazardous energy control, data center commissioning, electrical infrastructure, and project leadership. Worked with Microsoft, Amazon, and T-Mobile on complex MEP/critical power systems. Licensed journeyman and electrical administrator in multiple states. Experienced in RS Logix 5000, SCADA, Bluebeam, Procore, and Accubid.

Qualifications:

- Electrical licenses in WA(JOHNSVH936DA)
- Washington Electrical Administrators license 01.
 (AD JOHNSV*796RO)
- Washington Journeyman Industrial
- Oregon Journeyman Industrial OR (26603J)
- Idaho master's Industrial ID(ELE-J-38315)
- *InstrumentaPon Technician Level2
- OSHA 30-NFPA 70E
- First aid & CPR Trained

Relevant Experience:

- 25+ years in electrical contracting and MEP systems
- Projects involved include with clients: Amazon, Microsoft, Sacred Heart Hospital,
 Priest Rapids Dam, Wanapum Dam, Rocky Reach Dam, Intel
- Estimating, LOTO coordination, SCADA integration, NEC/NFPA compliance
- Designing, developing electrical systems
- Delivering effective and sustainable electrical solutions to drive business success
- Engineering, instrumentation and electrical design build, project management,
 estimating, cost accounting, lockout tag coordinator, process safety management
- Delivering high quality projects on Pme and within budget
- CalculaPng takeoff with cost analysis for change orders with clarificaPons, proposals, contracts, and scope lepers.
- Dealing with suppliers for equipment & materials for logisPcs plus lead Pme.
- Working through complex problems and designing high/medium/low voltage systems with computer systems and instrumentaPon analysis. Power generaPon, power transmission, distribuPon design.



- Working to opPmize systems with instruments to further suit the ever-changing progression of real Pme.
- Worked to guide a few different trades sharing the same space. Overseeing schedules, budget, and disciplinary acPons required for the job and men throughout. PLC/DCS. Allen Bradley

RSLogics 5000. SCADA. Procore. Bluebeam. Accubid. Viewpoint. Trimble. Microsoo/Excel Programs for over 20 years. BIM. Revit. CriPcal Power systems.

Role for District Projects:

- Serve as Project Manager II / Engineering Technician IV
- Serve as alternative point of contact
- Manage scope, schedule, budget, staffing, QA/QC and client communication
- Ensure compliance with all contracts and requireme