

Olsson Industrial Electric – Springfield, OR

06/2018 – Present

An electrical contractor offering comprehensive electrical construction and engineering solutions to the public and private sectors, specializing in industries ranging from pulp and paper to hydroelectric systems

Foreman (large projects)/Site Superintendent (small projects)

- Lead heavy industrial Electrician responsible for onsite management and coordination between subcontractors, project and crane crews - promoted within from Journeyman Electrician position to utilize recognized strengths and abilities to manage workflow, achieve set objectives and goals
- Site Safety and Health Officer (SSHO) accountable for monitoring and ensuring site safety, crew welfare and providing site leadership promoting safety/health education in compliance with Occupational Safety and Health Administration (OSHA) and NEC/NFPA 70 standards
- Quality control systems manager responsible for planning and directing QA of work performed; collecting and analyzing product and material samples to determine quality
- Lead on planning and hands-on directing crew with installation of conduit, wire & fiber, medium voltage retrofit & double end switchgear, all cable trays, switchgear, CLR's, transformers and associated cables; cables and switchgear/transformers of voltages including 125 dc, 250dc, 120 preferred ac, 480vac, 4160vac, 5kv, and 13.8kv; line work setting power poles and medium voltage splices and stress cones, demolition of power lines/poles - demonstrating proven mechanical aptitude and ability to manage small to large scale/complex projects
- 10+ years USACE hydroelectric dam experience; representative projects include:
 - Station service improvements/The Dalles Dam and Lock
 - Replacement north fish ladder 13.8kV feeder/John Day Dam
 - North fish ladder AWS pump replacement/John Day Dam
 - Navlock D/S gate and friction sheaves replacement mod/John Day Dam
 - Servicing station MCC, cable; installing digital governor hydraulic tubing/Bonneville Dam
- Adept skill comprehending blueprints/diagrams/schematics, utilizing appropriate testing devices, hand and power tools for repair/replacement of wiring, equipment, or fixtures required to complete tasks
- Operate 350T bridge crane and 35T boom truck operator moving site materials from scrap wire, electrical equipment, to 25T transformers; accountable for maintaining accurate inspection and maintenance log; inspecting and maintaining inventory of all slings, chains, ropes, shackles, and hoisting equipment
- Supervising and training apprentice electricians on processes and following OSHA safety procedures, NEC/NFPA 70 regulations - repeatedly exhibiting the ability to mentor and work well with crew members while working toward completion of projects

Adept Industrial Electric – Roseburg, OR

02/2015 - 06/2018

Electrical contractors

Apprentice Industrial Electrician

- Responsible for completing assigned projects for lumber, paper, and plywood/particle board mills - demonstrated ability to successfully perform delegated tasks with speed and accuracy on a daily basis
- Ran rigid conduit of all sizes, installed and pulled cable underground and overhead in conduit and cable tray, installed switchgear and transformers from 120vac to 5kv
- Operated forklift, scissor and boom lift (all sizes) moving site materials from electrical switchgear, conduit, steel, and wire, to cable trays; maintained inspection/maintenance logs; inspected and maintained inventory of all slings, chains, ropes, shackles, and hoisting equipment
- Skilled at comprehending blueprints/diagrams/schematics; utilizing appropriate testing devices, hand and power tools for installation, repair/replacement of electrical components - preparations and attention to detail assured successful completion work orders
- Mentored on complying with OSHA safety standards, following state/local building regulations according to NEC/NFPA 70 standards

Vision Electric – Roseburg, OR
Residential and commercial contract electrical services

04/2012 – 02/2015

Apprentice Electrician

- Residential (large custom homes) and commercial (restaurants, medical buildings, retail stores) experience focused on new, remodel, and addition installations - recognized ability to complete tasks in a time efficient manner and consistently meet project expectations
- Adept at comprehending blueprints, floor plans and schematics utilized for new, remodel, and addition installations, repairs and maintenance of: residential lighting systems, panelboards, landscape lighting; commercial lighting system, panelboards, fire and emergency systems – excelled at analyzing and troubleshooting a wide range of electrical systems and controls
- Demonstrated mechanical aptitude, skill utilizing appropriate testing devices, hand and power tools for repair/replacement of wiring, equipment, or fixtures - excellent eye-hand coordination, organizational skills, and ability to successfully multi-task with speed and accuracy
- Trained and mentored on adhering to OSHA safety standards and following state/local building regulations according to NEC/NFPA 70 standards

Certifications/Licenses

- Licensed Oregon inside electrician journeyman / reciprocal in 8 states
- Licensed Washington inside electrician journeyman / reciprocal in 15 states
- NFPA 70E certified
- NCCO certified crane operator / certifications: TLL, TSS, BTF, STC
- Certified forklift, scissor and boom lift (all sizes) operator
- Class "A" CDL / endorsements: tankers, doubles, triples
- OSHA 30-hour certification
- Certified USACE Site Safety and Health officer
- Certified rigger and signaler
- Contractor Quality Control Systems Manager certification
- Cardiopulmonary resuscitation (CPR) certification

Competencies/Transferable Skills

- Organized/detail-oriented with demonstrated ability to correctly prioritize responsibilities and successfully multi-task in a high-volume/high-stress environment with speed and accuracy
- Positive, approachable, clear, and consistent communication style; warm/engaging interpersonal skills; ability to work independently and as a valued member of a team offering contributions supportive of a cohesive environment, especially under adverse conditions; a member of the team known for dependability, resilience, dedication, and very strong work ethic
- Advanced analytical, complex, and creative problem solving solutions; initiating, planning, executing, management and completion of projects ability to develop, manage, maintain workflow and operational procedures/systems
- Demonstrated skill utilizing blueprints/diagrams/schematics, determining appropriate testing devices, and selection of task appropriate equipment; maintaining accurate inspection and maintenance logs
- Excellent body composition, grip/arm/leg strength, muscular endurance/flexibility, eye-hand coordination/dexterity; ability to spend up to 100% of working time standing, walking/moving around, regularly bending at the waist, squatting, kneeling, reaching, stooping, pushing, pulling; ability to lift/move up to 25lbs unassisted in order to perform duties