

## 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

04/2012 – 02/2015

Residential and commercial contract electrical services

### 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

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- Licensed Oregon inside electrician journeyman / reciprocal in 8 states
- Licensed Washington inside electrician journeyman / reciprocal in 15 states
- NFPA 70E certified
- NCCCO 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

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- 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