

---

# joe insall

3615 Airport Rd Apt 308C, Colorado Springs, colorado 80910 | H: 719-406-5619 | E: insalljoe29@gmail.com

---

## Summary

Safety-focused installation and repair professional bringing 20 plus years of experience in electrical roles. Adept in installing conduit from 1/2" to 4" with in-depth knowledge of The commercial electrical industry. Meticulous and reliable with a flexible attitude and excellent critical thinking skills.

---

## Skills

- Wiring for commercial and residential projects
- Standard power tool knowledge
- Safety awareness
- Electrical maintenance and repair
- Safety protocols
- Out of hours calls
- Fixtures
- Finish work
- Power and hand tool operation
- Schematics and blueprints
- Electrical diagnostics
- Electrical system modification

---

## Experience

**APPRENTICE ELECTRICIAN** | 11/2018 to 02/2019

**Advance electrical group - Colorado Springs, CO**

retro-fit lighting in Denver schools. material handler

- Gathered required tools and equipment for each task to increase efficiency.
- Followed all relevant electrical and building codes for each job.
- Resolved issues with existing systems and replaced malfunctioning parts.
- Reviewed blueprints and electrical schematics to perform tasks to specifications.
- Operated hand and power tools and diagnostic equipment to complete various aspects of jobs.
- Transported required supplies and employees from headquarters to job site using company vehicles.
- Worked in a team-based environment to accomplish projects.
- Promoted workplace safety and reported any potential hazards in a timely fashion.

**GENERAL LABORER** | 10/2017 to 11/2018

**people ready - pueblo, co**

- Ensured safety protocols were followed by promoting appropriate utilization of materials.
- Supplied tools and equipment to workers.
- Performed general labor functions by cleaning, end-sorting, operating machinery and completing paperwork for proper documentation while following all safety and quality procedures.
- Managed inventory, maintained equipment and cleaned work areas.
- Worked overtime, including evenings and weekends, to respond to emergencies and fix unsafe conditions.
- Used a pick and shovel to dig, spread and level dirt and gravel.
- Cleaned all construction areas to avoid hazards.

**APPRENTICE ELECTRICIAN** | 08/2015 to 09/2017

**Acme Electric - Ft.worth, Tx**

- Utilized measuring and testing instruments such as ammeters, ohmmeters, voltmeters and testing lamps accurately, efficiently and safely to complete installations and repairs.
- Performed installation, maintenance and tests of electrical energy systems and components by safely using all equipment and tools.
- Maintained organization, cleanliness and safety in all work areas.
- Put in new new electrical components, fixtures and motors.
- Worked in a team-based environment to accomplish projects.
- Followed all relevant electrical and building codes for each job.
- Kept work areas clean, neat and organized for efficient operations.
- Adhered to company standards and OSHA regulations for work site safety.
- Assisted with electrical installation tasks, including switch gear and panels,plugs,switches.
- Operated hand and power tools and diagnostic equipment to complete various aspects of jobs.
- Listened to directives of senior electrical professionals to complete tasks in a safe, accurate and efficient manner.
- Reviewed blueprints and electrical schematics to perform tasks to specifications.

#### **APPRENTICE ELECTRICIAN | 04/2009 to 08/2015**

##### **Granger Electric - Houston, TX**

- Transported required supplies and employees from headquarters to job site using company vehicles.
- Put in new new electrical components, fixtures and motors.
- Promoted workplace safety and reported any potential hazards in a timely fashion.
- Resolved issues with existing systems and replaced malfunctioning parts.
- Reviewed blueprints and electrical schematics to perform tasks to specifications.
- Maintained organization, cleanliness and safety in all work areas.
- Followed all relevant electrical and building codes for each job.
- Utilized measuring and testing instruments such as ammeters, ohmmeters, voltmeters and testing lamps accurately, efficiently and safely to complete installations and repairs.
- Utilized knowledge and equipment to test wiring and other system parts for electrical flow and function.
- Performed installation, maintenance and tests of electrical energy systems and components by safely using all equipment and tools.
- Adhered to company standards and OSHA regulations for work site safety.
- Operated hand and power tools and diagnostic equipment to complete various aspects of jobs.

#### **ELECTRICAL SUPERVISOR | 01/2006 to 04/2009**

##### **jsw steel company - Baytown, TX**

- Assisted external customers, including consumers, contractors and electricians, in understanding standard policies and guidelines.
- Provided hands-on technical support, advice and mentoring to all levels of personnel.
- Prepared daily project status updates to keep staff up-to-date on program changes and task requirements.electrical maint on overhead cranes from 15 ton to 85 ton.
- Effectively managed resources, created project schedules and maintained department budgets.
- Led cross-functional team to share technology across departments to improve operational efficiency.

---

## **Education and Training**

### **IntelliTec College - Colorado Springs - Colorado Springs, CO | Automotive Technician**

Automotive and light diesel, 2018

---

## **Certifications**

network cabling tech in copper based systems.fiber optics.Osha 10 certified.nccer certified.