# **AC POWER 1 INC. ELECTRICAL**

# Chris Gonzalez \* License No. 1018955

825 W Ashland st. Ontario CA 91762 (909)-835-3126 chrisgonzalez@acpower1.com

❖ Delivering high-quality electrical solutions ❖

## PERFORMANCE SUMMARY

Detail-oriented electrician with 20+ years' extensive experience in all aspects of electrical arena. Proficient in blue print spec books and submittals. Efficient in multi-voltage lighting, appliances installation, equipment trouble shooting and testing. Substantial knowledge of school remodeling, tenant improvements and service jobs. Recognized for excellent estimating knowledge. Proficient in conveying technical information and exceptional communication and customer service skills.

#### **CORE COMPETENCIES**

Equipment Installation
Switch Gear Maintenance
Problem Diagnosis
LED & Fluorescent Fixtures
Circuit Coding/Rerouting

Power Distribution
Blueprint Implementation
Troubleshooting

- Title 24 Lighting & Receptacles - Installation of Generators - Service, Repair and Maintenance

# PROFESSIONAL EXPERIENCE

International Brotherhood of Electrical workers (IBEW) 9/1994

Morrow Meadows 9/1994 – 7/1996 2311 Brenton Ct, Walnut CA 91789

Giannelli Electric 8/1996 – 3/2016 7000 Merrill Ave., Chino CA 91710

### **KNOWLEDGE**

- Completed Apprenticeship and became a Journeyman followed by Foremen for one year and moved up to General Foreman for the remainder of my career.
- Developed thorough understanding of contract plans and specifications.
- Install and repair electrical systems, wiring and fixtures.
- Exceptional ability to plan and execute work order projects while supervising on the job.
- Diagnose problems, check current leakages and work with varied voltages to fulfill clients power source demands.
- Follow workplace safety guidelines while maintaining a safe and clean work area.
- Install relays, switches, circuit breaker panels and grounding leads.
- Test continuity of start-up systems and circuits using ohmmeter and oscilloscope.
- Handle terminations in keeping with color codes.
- Take necessary corrective actions to eliminate safety risks.

- Inspect teams work for compliance with plans.
- Cut and install electrical conduits utilizing proper hand and power tools
- Underground power and communication conduit installation. Twist wires together and apply terminal caps.
- In depth knowledge of examining and testing elements of electrical systems to locate and trouble shoot faults.