

Jeremiah J. Holden
5924 Harvey Way
Lakewood, Ca 90713
Telephone: 760-224-4178
Email: vcug80@yahoo.com

Summary of Qualifications

- Navy nuclear qualified electrical engineer with 10 years of progressive training and experience
- Electrical load dispatcher of nuclear engineering electric plant
- Skilled in organization, scheduling and supervising of power plant operations and various electrical systems
- Skilled power plant electrician and maintenance technician of various propulsion plant equipment
- Coordinating manager of navy nuclear engineering recruiting and hiring

Area of Expertise

AC/DC Motors, Generators, and Circuits	Leadership and Training	Troubleshooting
Power Plant Operation	Electrical Safety	Systems Coordination
Scheduling	Maintenance Administration	

Work Experience

ECOVAR Technician-Linde Group-Oct 2013 to July 2014

- Scheduled maintenance on three different industrial gas plants
- Maintained the electrical, mechanical, and electronic systems for an oxygen generation and nitrogen generation plants
-

Recruiting District Los Angeles Nuclear Coordinator – U.S. Navy – Dec 2010 to Oct 2013

- Oversaw the recruitment and hiring of over 250 future navy nuclear engineers
- Interviewed nuclear engineering candidates to determine ability to be successful navy nuclear engineers
- Managed applicant processing system and applications of future nuclear engineers utilizing various software and- applications
- Trained and instructed over 150 navy counselors in what to look for in qualified applicants
- Presented monthly presentations educating navy recruiting management to improve effectiveness and ensure program success

Propulsion Plant Leading Petty Officer, Propulsion Plant Training Team – U.S. Navy – Dec 2007 to Dec 2010

- Scheduled, supervised, trained personnel, and assigned routine maintenance for propulsion plant equipment valued at millions of dollars including 4160V turbine generators, AC and DC motors, motor controllers, switchboards, 60HZ and 400HZ motor generators, diesel engines, lighting systems, indicating systems, transformers, circuit breakers, bus transfer devices, voltage regulators, storage batteries, electrical components of hydraulic and mechanical power units, and electrical monitoring equipment
- Provided leadership, instruction, and supervision of 40 personnel as lead supervisor of electrical power plant – efforts resulted in 88% promotion rate for subordinates in field
- Ordered supplies and hardware for electrical power plant managing a budget well over \$100,000 per year
- Generated troubleshooting guides, repair procedures, and work quality inspections
- Maintained a safe working environment where no technicians were hurt performing maintenance items while under my supervision
- Led personnel during drills and training exercises to ensure proper execution when real incidents occurred

Load Dispatcher, Shutdown Reactor Operator, and Propulsion Electrician – U.S. Navy – Dec 2005 to Dec 2007

- Operated and supervised proper and safe operation of reactor plant electrical distribution systems and shutdown nuclear reactors minimizing unnecessary wear and tear of various plant equipment
- Performed preventative and corrective maintenance on electrical distribution systems and hardware
- Utilized testing equipment, schematics, and technical manuals to ensure proper operation of the power plant
- Responded rapidly with confidence to emergencies in the propulsion plant

Nuclear Electrician's Mate Trainee –U.S. Navy – Feb 2004 to Dec 2005

- Attended Nuclear Field A-School, Nuclear Power School, and Nuclear Power Training Unit command qualifying to become a Navy Nuclear Engineer
- Received instruction in basic electrical theory and application, advanced mathematics, thermal dynamics, nuclear theory, and basic engineering principles

Jeremiah J. Holden
5924 Harvey Way
Lakewood, Ca 90713
Telephone: 760-224-4178
Email: vcpug80@yahoo.com

Education

- **Certificate of Completion (2005):** Navy Nuclear Propulsion Training Command, Charleston, SC
- **HS Diploma (2003):** Valley Center High School, Valley Center, CA