

Example Navy Nuclear Electrician Resume

Professional Summary

Navy Nuclear Electrician with ten years of experience troubleshooting, problem solving, repair and operation of equipment. Extensive experience with preventative maintenance and held lead positions in major equipment tag outs and repair.

Areas of Expertise

Motor Controllers • Plant Operations • AC/DC Generators • Electrical Maintenance • AC/DC Motors • Radiological Controls • Technical Research • Troubleshooting • Electrical Systems • AC/DC Theory • Power Distribution • Casualty Mitigation and Response

Work Experience

USN Nuclear Electricians Mate

USS Roosevelt, CVN -71, San Diego, CA

10/2016 – Present

Nuclear Electrician Maintenance Worker

- Repair, maintain and install electric motors, wiring, breakers and switches
- Inspect, test, repair, and maintain electrical equipment
- Apply electrical and electronic theory and related knowledge to trouble shoot and repair electrical components, circuitry, controls, and machinery

Electric Plant Operator/ Load Dispatcher

- Control, operate and maintain machinery to generate electric power
- Supervise and direct electric plant shifts
- Balance electrical distribution between multiple power generation sources

Drill Team Member

- Train personnel in casualty response and critical thinking.

Technical Assistant

- Educate personnel in basic nuclear and electrical fundamentals, including schematic reading, for preventative and corrective maintenance

Shutdown Reactor Operator

- Operate and maintain a shutdown nuclear reactor
- Start and stop equipment, adjust parameters, and record data in logs
- Implement emergency procedures when necessary. Respond to abnormalities, determine cause and recommend corrective actions

Technical Training

Naval Nuclear Prototype Training, Ballston Spa, NY

2017

Naval Nuclear Power School, Goose Creek, SC

2017

Nuclear Field Electricians Mate "A" school, Goose Creek, SC

2016