

**Name**  
Address  
City, ST 12345  
cell: (843) 123-4567 / nukeemstud@yahoo.com

## SUMMARY OF QUALIFICATIONS

- Experienced and effective Nuclear Operations Instructor
- 6 years and 6 months of combined Propulsion Plant Supervision/Operations, Instructor, and Maintenance Man.
- Green and Yellow Belt/Six Sigma Qualified
- Reactor Plant Cleanliness/Steam Plant Cleanliness Inspector Qualified

## AREAS OF EXPERTISE

**NUCLEAR INSTRUCTOR/MAINTENANCE SUPERVISOR/OPERATOR** - Led nuclear plant operations, electrical system maintenance and repairs, as well as plant/system training. Expertise highlights include:

Operations Instructor	Training Programs	Maintenance Supervision
Plant Operations Supervisor	Developing Training Materials	Leadership
Nuclear Plant Auxiliary Systems	Coordinating plant repairs	Electric Governors
Solid State Controllers	Electro-pneumatic Systems	Electro-hydraulic Systems
Detroit Pressure/Temperature Switches	Switchboard Equipment	Motor and Generator Windings
Automatic and Manual Bus Transfers	Air Conditioning Control Circuits	Battery and Support Systems
Electrical/Plant Safety	Valve Motor Limitorques	Photo-tachometers

## EXPERIENCE

**US Navy, Naval Nuclear Instructor/Electrical Supervisor (E6)** 2003 - 2012

**2007-2012 – Electrician on board USS Theodore Roosevelt (CVN 71), Norfolk, VA**

- Qualified Propulsion Plant Watch Supervisor and Shutdown Propulsion Plant Watch Supervisor ahead of peers due to superior operational leadership abilities and plant knowledge.
- Recognized by Engineering Leadership for the ability to teach plant operational fundamentals and theory well above the level expected by a first class petty officer, retaught plant knowledge to senior watch personnel.
- #2 Plant Leading Supervisor overseeing maintenance and operational watch standing of 30 personnel. Awarded a *Navy and Marine Corps Achievement Medal* for the flawless maintenance inspection by 3M team.
- #1 Plant Leading Supervisor overseeing maintenance and watch standing of 30 personnel.
- Electrical Division Leading Supervisor managing qualification, training and maintenance of 60 personnel.
- Created over 30 “effective and innovative” lectures on plant systems and operational procedures that were given weekly to Engineering personnel, including Engineering officers, which greatly contributed to operational watch standing proficiency in the Department.
- Performed and led corrective and preventative maintenance on 120VAC-4160VAC components and switchboards

**2005-2007 – Staff Instructor, Naval Nuclear Field Prototype (MARF), Ballston Spa, NY**

- Classroom and Plant Operations Instructor for new nuclear electricians. Specifically selected to work on the Night-Duty shift with senior Instructors to work closely with students who were struggling.
- Qualified 110 electricians for the fleet as Switch Gear Operator, Auxiliary Electrician and Throttleman. Due to exceptional plant operational instructor abilities, retained 5 as instructors.
- Performed corrective and preventative maintenance on 120VAC-450VAC and 283VDC components and switchboards
- Hand-selected to lead a specialized maintenance team in emergency repairs in the plant that resulted in being awarded an impact *Navy and Marine Corps Achievement Medal* for the expeditious repairs.
- Qualified Quality Assurance in addition to Damage Control and Advanced Maintenance

## EDUCATION & TRAINING

<b>Basic Instructor Techniques</b> , Ballston Spa, NY	2005
<b>Naval Nuclear Field Prototype (MARF)</b> , Ballston Spa, NY	2005-2005
<b>Naval Nuclear Field Power School/EM “A” School</b> , Charleston, SC	2003-2004
<b>Diploma</b> , Bold High School, Big City, NY	2002