# Timothy B. Jones

4225 Executive Square Suite 390 La Jolla, CA 92037

H: (858) 638-7185 W: (858) 275-0745 C: (858) 638-7199

tim.b.jones@ispprovider.com

# Education:

1990 - 1992

### Graduate, Navy Nuclear Power School, Los Angeles, CA

- Completed graduate level coursework in heat transfer, fluid flow characteristics, electrical theory, electrical equipment, metal composition, rust prevention, chemistry, and reactor theory. Completed intense, hands-on training involving the operation and maintenance of mechanical, electrical, and nuclear propulsion systems.
- · Graduated with honors

## Training:

Completed Navy trade schools in the following subject areas:

- Mechanical machinery construction and maintenance (18 weeks)
- Leadership and management (2 weeks)
- Preventive maintenance (2 weeks)
- High pressure air compressor operation and maintenance (2 weeks)
- Shipboard gauge calibration (1 week) and quality assurance inspections (1 week)
- Total quality management / Customer service skills (2 weeks)

## Professional Experience:

2001 - Present U.S. Navy, Machinist Mate, Leading Petty Officer, USS La Jolla (SSN-701), San Diego, CA

- Supervised team of 10 technicians. Responsible for maintenance, repair and safe operation of all mechanical equipment associated with propulsion of a nuclear submarine. Managed division safety program. Supervised the overhaul of numerous mechanical systems during scheduled maintenance periods.
- Team earned highest possible evaluation during high profile Navy inspections
- Charged with zero hours of operational downtime due to exceptional preventative maintenance program
- Earned Navy Commendation Medal for superior performance

1992 - 2001

#### Equipment Maintainer/Operator, Various Nuclear Submarines, Various Locations

- Maintained/operated all equipment associated with propulsion of a nuclear submarine. Extensive experience operating/troubleshooting the following systems: Hydraulic, steam, air, lube and fuel oil, engine cooling, and distilling. Overhauled compressors, pumps, valves, turbines, and thrust bearings. Maintained/calibrated over 500 gauges.
- Qualified to operate multi-million dollar nuclear power plant
- Selected ahead of 10 peers to schedule and supervise all diesel fuel/oil loads
- Earned highest possible evaluation during all high profile Navy inspections
- · Conducted training on various subjects
- Earned 3 Letters of Commendation and 2 Navy Achievement Medals for superior performance

# Personal/Certifications:

Proficient in use of all Microsoft Office Programs. Willing to travel. Willing to relocate. Excellent health. Enjoy movies, reading, fishing, running. Nuclear Plant Operator License.