

POSITION: (1) ON SITE REPRESENTATIVE (OSR) MCM / ENGINEERING TECHNICIAN VI

NORFOLK, VA, SAN DIEGO, CA OR PHILADELPHIA, PA

(PLEASE SEND RESUMES TO JOBS@MSCORP.NET) SUMMARY:

MSCorp is seeking an OSR to provide technical support for ongoing Mine Counter Measure MGTE projects and initiatives associated with MCM support. The OSR shall:

Provide technical Support of the T-1302 MGTE onboard the MCM ship as well as assist the ISEA with administrative tasks associated with gas turbines. Provide MCM support, including gas turbine engine borescope inspections, intake and exhaust inspections, and troubleshooting of engines, Auxiliary Power Units (APU) s and engine controls Provide Subject Matter Expert (SME) support as well as perform MCM "I"-level repairs conducted during deployments, including troubleshooting of engines (T-1302), gearboxes and controls. Provide MCM deck plate engine training, including instructing new ship personnel on periodic maintenance, inspection/repairs of engines. Conduct cold checks of equipment condition and parameters for out of specification settings, observe operation of the equipment by ship's force to witness the full range of performance, where possible. Evaluate the findings of the cold checks and operational checks and make adjustments and repairs to the maximum extent possible during the time available. Attend meetings, conferences etc. to support MCM as required. Support the coordination and implementation of approved MCM MGTE equipment configuration changes and support the development and implementation of MCM MGTE engineering solutions to reduce maintenance, repair and/or operational costs and/or to improve equipment reliability. Provide Direct Fleet Support and Distance Support for deployed MCMs and assist with the MCM's maintained in Japan, Bahrain, and San Diego, including training, inspections, and troubleshooting.

Preferred Education:

Gas Turbine Mechanic training qualification:

a) US Navy Gas Turbine Systems Mechanic (GSM) Gas Turbine Mechanical Common Core course rating, b) US Navy Marine Gas Turbine Inspector certification, c) original equipment manufacturer gas turbine training or maintenance certificate, d) Airframe & Power Plant Mechanics License.

Preferred Experience:

10 years of professional experience in performing maintenance, troubleshooting, installation, and removal of gas turbine and associated systems.

Other

Travel:	Required
Citizenship:	Must be a U.S. Citizen.
Clearance:	Ability to obtain SECRET security clearance.

Benefits

MSCorp benefits package includes

Health:	Medical, Dental, and Vision insurance
Leave:	Paid time off, holidays, bereavement
Financial:	401k