

Radar System Technician/Support & Services

Terma A/S is a leading supplier of radar systems world-wide and is expanding our US operations through Terma North America Inc. (TNA), leveraging the outstanding Terma reputation and our strong relationship with the US DoD, Homeland Security and large Prime Contractors. TNA, the US subsidiary of Denmark based Terma A/S, is searching for a highly qualified Radar System Technician that will provide a range of support services for our Radar Systems, including installation, preventive and corrective maintenance, calibration, logistics support and tech support to the business development team.

The successful candidate will work closely with Terma's Land & Naval Systems team here in the US, as well as in Denmark. Therefore, he/she must possess the interest, aptitude and communication skills to work in a cross-cultural environment while developing excellent working relationships both within the Terma team and with our external customers.

This position will work from our TNA office in either Atlanta or Warner Robins GA, and will require frequent travel of up to 75% to customer sites in North America and throughout the world, including travel to Denmark for training on the specific Terma products.

Specific Requirements:

Under limited supervision, the Radar system technician will install, service, and repair radar, computers, and electronic equipment on board ships and land systems. The Radar system technician will test, adjust, and troubleshoot radar components, PCBs, sub-assemblies, and antennas. He/she will load, update, and modify software. The technician will use their knowledge of electronic theory and circuitry to address a variety of technical problems. He/she will make intelligent use of complex schematics, blueprints, and manuals to accurately achieve assignments. Upon completing the assignment, the technician will compose a detailed service report.

Essential Duties:

- Installs, troubleshoots, repairs, and performs preventative maintenance on land radar sites and naval vessels radars.
- Maintains and troubleshoots radar systems using standard practices common in the RF industry.
- Performs electrical and mechanical radar installation, turn-up, and maintenance of all radar system facilities as required.
- Performs antenna maintenance, power measurements and maintains site configuration data using computer software and site analysis tools.
- Maintains radar site records, inventory records, service reports, closeout documentation etc.

- Assists with new product development, testing, and implementation on land and naval platforms.
- Provides on-site field support for all facets of new radar site construction or enhancements.
- Installs, troubleshoots, repairs and performs preventative maintenance on antennas systems on radar towers.
- Maintains customer relationships, answers technical inquiries, and advises customers on the current status of their equipment, potential solutions to any technical issues they may have, or consultation on future upgrades.
- Other duties as required or requested to support the growth of TNA's new office in Suffolk, VA, (i.e. scheduling calibration of test equipment, logistics support to ship/receive hardware, tidying of office, etc.)

Minimum Experience/Qualifications:

- Must possess an Associate's Degree or equivalent education, training, and experience.
- Must have an unexpired US passport.
- PC proficiency with strong knowledge of electronics theory, and computer applications.
- Must be detail oriented and a team player with strong written and verbal communication skills with the ability to adapt to diverse cultural communication styles.
- Interest, aptitude and communication skills to work in a global cross cultural environment while developing excellent working relationships both within the Terma team (Program Managers, Technicians, Sales persons) and with our external customers (domestic and international).
- Function as part of a team with limited supervision, with the ability to function independently with assertiveness, confidence, and not be afraid to reach out for support.
- Must be able to lift 75 lbs.
- Must be able to pull ropes, wear personal protective gear, and work in extreme field conditions (Cold/Hot).
- Must be able to work in confined spaces and climb ladders.
- Must be able to climb towers (up to 100 ft.), become tower climber certified and assist in a tower rescue.

Preferred Experience/Qualifications:

- Four (4) years of proven experience in Radar and/or telecommunications equipment installation, troubleshooting, maintenance, and repair. Specific experience with X-Band radars for Vessel Traffic Service, Naval Surveillance and/or Airport Surface Movement applications is a plus.
- Military / RF experience (i.e. Satellite, Microwave, or Radar technician)
- Experience with RF testing equipment and/or electronic communication.
- Familiar with computer networking, loading software and firmware, Telnet.

- Any tower industry experience and/or tower climber safety training.
- Valid FCC General Radio Telephone Operator's License (GROL) with Radar Endorsement preferred.
- Any experience in logistics support of radar systems such as providing spare parts, upgrades and technical/call center support.

Compensation and Benefits:

In addition to the stability and security you receive by working for a top-notch company, TNA offers you a comprehensive benefits package, including competitive salary, medical insurance, 401K, life insurance and a chance to start a great career with a young company.

About the company:

Terma North America Inc., a subsidiary company of the leading Denmark based defense and aerospace company, Terma A/S, has offices in Washington DC, Virginia, Texas, and Georgia.

Terma A/S is headquartered in Lystrup, Denmark and maintains subsidiary facilities and operations in numerous global locations.

Additional information about Terma is available at www.terma.com.