

Ray Turner II

Qualifications Summary

- Possesses 7 years of electrical maintenance and 7 years of electrical sales experience spanning both the military and public sectors.
- Proven technical aptitude fortified by experience in electrical manufacturing and maintenance of military and public radio systems.
- Skilled in utilizing business software including Outlook, Word, Excel, and the ERP system SAP and able to learn new software quickly
- Excellent relational and communications skills gained from being the liaison between domestic customers and foreign manufacturing facilities.

Professional Experience

Eaton's Crouse-Hinds Business October 2011 – present

Project Manager (July 2013 – Present)

- Coordinated project specification and quotation leading meetings with customer and internal engineering teams located overseas; functioned as technical liaison between internal sales reps and customers for IEC related applications.
- Established timelines and tracked order process to ensure timely delivery, worked to expedite and improve production process facilitating approval drawing process and providing status reports to management and end users on projects/orders; prepared documentation packages - Sabine Pass project (\$8M+), UOP (\$100K+), and SOFEC (\$100K+).
- Provided IEC product support for the North American sales force as primary point of contact IEC product specialist; provided pricing guidance on IEC product line from cost ensuring market competitiveness.

Application Specialist (October 2011 – June 2013)

- Completed quotations for made-to-order and engineered-to-order quote requests for power related apparatus in IEC hazardous areas to include panel boards, control stations, cable glands, and terminal enclosures.
- Utilized SAP system to track orders, find part information, and completed \$9M+ quotes contributing to North American IEC product sales growth
- Assisted sales and customers with technical inquiries of products and IEC (International Electrotechnical Committee) standards.

Tait Radio Communications June 2010 – October 2011

Customer Support Engineer (June 2010 – October 2011)

- Answered support calls pertaining to the programming of Tait portable, mobile and base station radios as well as Quasi-Sync Simulcast, MPT and P25 Trunked network issues.
- Completed testing and staging QS2 Simulcast and P25 conventional system for county wide project
- Assisted in the completion of installing and wiring of \$8M dollar Marathon county project
- Coordinated movement of supplies and test equipment for in-field commissioning effort.

Lockheed Martin Corporation June 2008-June 2010

Radio Technician III (July 2009-June 2010)

- Lead technician for ATCALs radio system held site lead role overseeing shop activity
- Trained colleagues on radio system and work center procedures

- Advised base leadership concerning radio system enhancements and/or changes.
- Maintained a 99% up-time rate for ATCALs radio system.

Radio Technician II (June 2008 –July 2009)

- Provided technical support for radio system in use for Air Force mission at Manas Transit Center in Operation Enduring Freedom
- Accomplished preventative maintenance inspections and annual certifications according to Commercial Tech manuals and/or Air Force specifications on CM-200 R/T, URC 200 transceivers, Liberty Star Voice switch, ATIS digital voice recorder, and JB-III Air Terminal Information System
- Accomplished encryption re-key of Motorola XTS 5000 LMRs utilizing the Motorola KVL 3000 Plus.
- Interfaced radio subsystems with GPS net clocks for time accuracy

United States Air Force May 2004 – May 2008

Airfield Systems Maintenance Journeyman (2006-2008)

- Installed, and maintained, fixed meteorological and navigational aids systems, ground-to-air transmitters, receivers and transceivers.
- Maintained inspection and maintenance records. Posted entries on maintenance and inspection records
- Recorded and reviewed meter readings, test results, and historical data in equipment performance logs. Utilized wattmeters, oscilloscopes, comm. analyzers

Ground Radio Maintenance Apprentice (2004-2006)

- Installed, maintained, repaired, and modified fixed, mobile, and transportable transmitters, receivers, transceivers, and related equipment.
- Performed preventative maintenance inspections and certifications on GRR-23/24, GRT 21/22, GRC 171/211, URC-200, PRC-113, PSC-5 TRC-176 ETVS, SDVS, STVS, DVRS

Education

Community College of the Air Force, Maxwell AFB, AL

Associate of Science in Electronic Systems Technology

Embry Riddle Aeronautical University, Houston TX campus

Bachelor of Science in Technical Management

Dallas Theological Seminary

Expected Completion of Master of Arts in Christian Leadership Summer 2020