

JOB DESCRIPTION

Field Support Engineer - TMD Technologies LLC USA

Scope

TMD wishes to appoint a field support engineer based at its US support operation. The person required will already have experience working in the radar/EW/communication/scientific field, and be familiar with microwave sub-systems. His or her responsibilities will include the evaluation, test and repair of TMD Technologies award winning product range of Transmitters and Amplifiers this will either be at TMD's new Baltimore facility or on customer's sites as required. The field support engineer will be required to liaise closely with the Engineering Manager, Sales Manager and CEO of TMD Technologies LLC.

Key experience / capabilities required:

- Engineering background, familiarity with vacuum tube and solid state based transmitters.
- Personal integrity/Intellectual honesty/high self esteem.
- Good people skills and ability to mentor and develop technical staff.
- Goal oriented, and able to implement the vision of TMD.
- Able to demonstrate a successful career, with previous experience in electronic, solid state and tube based troubleshooting.
- Self disciplined, self motivated, with a strong sense of urgency.
- Industry / market / product knowledge.
- Team player, independent yet self supportive.
- Good communicator.
- Professional manner, with Intellectual skills.
- USA citizen with security clearance.

The person appointed will be someone with a strong technical background and who has had experience in support operations for Transmitter or similar equipment. The successful candidate will also liaise strongly with the UK Company in order to ensure that:

- TMD's customers are supported in the same way as is current and that the ethos of the parent company is grown and maintained within the US facility.
- All existing US contracts are supported fully with assistance from the UK and that new business for TMD is sought out and developed in a similar manner.

A good deal of travel is envisaged with this appointment some of which will be to the UK for regular meetings and training. As the new venture progresses there will be opportunities for the successful candidate to build a substantial career with TMD.