

PRESS INFORMATION

from TMD Technologies, LLC, USA

25 January 2021

TMD Technologies, LLC, expands Service Center - to support growing US military customer base

TMD Technologies, LLC, Baltimore, Maryland (TMD US), a world class supplier of high-power microwave and RF transmitter products, has significantly expanded its Service and Repair facility in response to increased demand for technical support services.

This development is a direct response to recent new maintenance requirements from our US Military customers to service and support our transmitter/amplifier products, including TWT-based amplifier diagnostics, component level upgrades, and sub-system repairs.

Substantial investment....

Said Mike Farley, CEO at TMD US: "As the US military continues to upgrade their radar and EW platforms to extend system life, technical product support, maintenance, and repair have become increasingly important. At TMD US, we have addressed this critical requirement head-on, and have invested in the human resources and capital equipment needed to strengthen our capacity to expand this growing aspect of our business.

Continued Mike Farley: "At our recently up-graded Service Center in Baltimore, Maryland, high-power airborne, ground-based and shipboard transmitter systems for radar and EW/ECM/EA applications undergo full evaluation, performance upgrades and, if needed,

Page 1



repairs. Our impressive turn-around time on these activities provides an essential advantage to our customers in the form of reduced system downtime.

Working to the highest standards...



At TMD US - working to the highest standards, with factory trained test engineers.

In order to meet these demanding requirements, all relevant technical certifications are monitored and fulfilled at the TMD US Service Center, with strict adherence to current standards. Test engineers are factory trained and accredited by TMD at its advanced manufacturing establishment in the UK. As such, TMD's customers can confidently entrust the company with the repair of their TWTAs (Travelling Wave Tube Amplifiers), ruggedized amplifiers, and MPMs (Microwave Power Modules) currently in use on active military programs.

At TMD US, the growth of its Service Center has become a strategic imperative to bring further technical support to its US military and prime contractor customers.

Should you have a need for service and support of high power, high voltage amplifiers and Power Supplies, ***please visit our website at www.tmdus.com***

TMD Technologies, LLC, USA



Leader in scientific, professional microwave and high-power RF innovation

TMD Technologies, LLC is the US subsidiary of UK company TMD Technologies Limited. Established in 2013 in Baltimore, Maryland, TMD USA provides complete technical and commercial support to TMD's US customers and offers a comprehensive product repair center. We operate under a State Department SSA, and all employees are cleared.

The US Sales and Business Development team is fully trained and actively involved in supporting TMD's entire product line-up, including TWTAs, MPMs, HVPSs, Commercial amplifiers, Transponders, and SSPAs along with new business development in the USA.

TMD Technologies Limited. Leaders in scientific and technical microwave and RF innovation and quantum-enabled technology



TMD's headquarters design and manufacturing facility in West London, UK.

With a heritage dating back to the 1940s, TMD Technologies Limited (TMD) is a world-class designer and manufacturer of professional microwave and RF products. At the company headquarters in Hayes, West London it produces specialised transmitters, amplifiers, microwave power modules (MPMs), high voltage power supplies, microwave tubes and transponders for radar, EW and communications applications. A two-time Queen's Award winner, it also produces a range of advanced instrumentation microwave amplifiers for EMC testing, transponders for missile range test, and Solid State Power Amps for MPMs and TWTAs.

TMD is also making on-going, substantial investment developing quantum-enabled technology under the UK National Quantum Technologies Programme (UK-NQTP).



For further information and digital images please contact:

Tom Curtin, Vice President Sales & Business Development

TMD Technologies, LLC (USA)

Tel: 410 242 4290

Cell: 443-745-0822

Email: tom.curtin@tmdus.com

Website: www.tmdus.com

Or:

Chetna Wagjiani, Marketing Manager

TMD Technologies Ltd (UK)

Tel: +44 (0)20 8581 5116

Email: chetna.wagjiani@tmd.co.uk

Website: www.tmd.co.uk

TMD Technologies, LLC, 1730 Twin Springs Road, Suites 211-212, MD 21227, USA

**TMD Technologies Limited (Headquarters), Swallowfield Way, Hayes, Greater
London UB3 1DQ, UK**