

Westmoreland Mechanical Testing & Research, Ltd.

19 Wildmere Road
Banbury, Oxon
OX16233 Alvite facility

OX163JU, United Kingdom

FOR IMMEDIATE RELEASE

Westmoreland Mechanical Testing & Research, Ltd. Announces Major UK Expansion

Banbury, UK, April 13, 2015 – Westmoreland Mechanical Testing & Research, Ltd. (WMT&R) continued its UK expansion by opening a state-of-the-art materials testing facility in Banbury, Oxfordshire. The site is nearly triple the size of the previous location and enables WMT&R to better serve customers with a wider range of testing services, increased capacity, and faster turnaround times. The facility is Nadcap certified and UKAS ISO 17025 accredited.

The expansion signifies major investment and growth in WMT&R's international presence. Fatigue and tensile testing capacity and capabilities have been significantly increased, as have WMT&R's composites testing services. Other key aspects of the expansion include an upgraded metallography laboratory, enhanced machining capabilities, and a new laboratory information management system (LIMS).

New address:

19 Wildmere Road Banbury, Oxon OX163JU, United Kingdom Phone: +44 (0)1295 261211 Fax: +44 (0)1295 263096

About Westmoreland Mechanical Testing & Research

Westmoreland Mechanical Testing & Research is a world leader in materials testing. Founded in 1967, WMT&R serves a broad range of industries including aerospace, automotive, medical, and nuclear. WMT&R is organized into the following specialized testing groups: Mechanical Testing, Composites, Fatigue, Stress/Creep Rupture, Fracture Mechanics, Metallography, Chemical/Analytical Laboratory, Mechanical Engineering, and Heat Treat. For more information, please visit www.wmtr.co.uk or email salesuk@wmtr.com.

###

Contact:

Westmoreland Mechanical Testing & Research, Ltd. Alan Cooper, Managing Director +44 (0)1295 261211 acooper@wmtr.com