

MTI ANNOUNCES NEW ADVANCED TECHNOLOGY MANAGER

Metal Technology, a privately held precision fabrication and custom manufacturing business specializing in reactive, refractory and high temperature alloys, headquartered in Albany, Oregon, announced that it has added Advanced Technology Manager. Gavin Garside to its staff.

Gavin earned both a B.S. and a Ph.D. from the University of Utah in Metallurgical Engineering. He comes to Metal Technology from a U.S. based reactive and refractory alloy producer where he gained extensive experience in project and technical management for Aerospace and Nuclear

applications. The combination of his Lean Six Sigma training and material engineering background will help MTI to optimize production processes and materials development.

Gavin's work experience includes evaluation of powdered metal, targeted for use in additive manufacturing. His materials background adds a level of depth to Metal Technology's Additive Manufacturing Initiatives: "Early adoption of a metal 3D printer shows how serious Metal Technology is about being prepared for the future of specialized parts production. Being

November 21st. 2014

on the leading edge of this technology puts Metal Technology ahead of the learning curve as the demand for metal 3D printed parts increases." Garside said.

"Gavin has the demonstrated talent and background to help take MTI to the next level and we are excited to have him on the team" said Gary Cosmer, Metal Technology CEO. "Our future depends on our ability to continually innovate by stepping out past the edge to develop advanced manufacturing techniques for the exotic reactive and refractory metals our customers demands."

> ABOUT METAL TECHNOLOGY (MTI)

Established in 1971, Metal Technology (MTI) uses innovative technologies to offer global markets a wide range of specialty metals solutions. Major markets served are aerospace, defense, scientific, semi-conductor, superconducting, medical, neutron analysis, chemical process industry (CPI), nuclear and vacuum coating. Metal Technology is ISO 9001-2008 registered and ITAR compliant. The MTI website is www.mtialbany.com.

TANTALUM NIOBIUM ZIRCONIUM

TUNGSTEN

INCONEL COPPER

www.mtialbany.com

METAL TECHNOLOGY - 173 QUEEN AVE SE - ALBANY OR 97322 - USA PH: 541.926.9968 OR 800.394.9979 - FX: 541.928.0596 - SALES@MTIALBANY.COM - WWW.MTIALBANY.COM