



Metal Technology

ISO 9001 REGISTERED



Metal Technology (MTI), an ITAR Certified and ISO9001:2008 Registered company has a long history in propulsion and space applications and is on the leading edge of manufacturing technology in reactive and refractory metals.

PRESS RELEASE

MTI AT THE DEFENSE MANUFACTURING CONFERENCE IN SAN ANTONIO, TX, DECEMBER 1ST - 4TH 2014.

Albany, OR. Nov. 25, 2014

Metal Technology (MTI), a privately held manufacturer, has provided components to the defense industry since 1971. Headquartered in Albany, Oregon, MTI specializes in reactive, refractory and high temperature alloys. MTI is ISO 9001 registered and ITAR certified making MTI an ideal manufacturer for Defense Advanced Research Projects Agency (DARPA), the Department of Defense (DOD) and the Department of Energy (DOE).

MTI's capabilities include: water-jet cutting, deep-draw forming and forging and CNC machining and turning to tight tolerances – providing MTI with a strong business case for engineers and planners within the defense industry. In addition, MTI can now create parts through additive manufacturing. Additive manufacturing makes it possible to produce complex geometries by melting layer upon layer of metal powder using a high-powered laser.

The DMC/DMSMS conference provides MTI an opportunity to present its solution-set and to discuss developments from across industry with today's thought leaders. Join MTI at Booth #454 to discuss partnership opportunities.

**VISIT MTI
AT BOOTH
#454**

> ABOUT METAL TECHNOLOGY (MTI)

With more than forty years' experience applying innovative, proprietary technologies, Metal Technology (MTI) is making possible the use of difficult alloys for a wider range of applications with greater efficiency, versatility, and reliability. Alloys include Tantalum, Niobium, Zirconium, Titanium, Tungsten and Molybdenum. MTI uses specialized deep-draw, spinning, forging, machining, EDM, and fabrication methods to deliver superior products according to your exacting specifications. MTI produces components for ion source components, targets, seamless crucibles, explosively formed penetrators, tubing and vessels to custom parts that go beyond common configurations.

TANTALUM NIOBIUM ZIRCONIUM VANADIUM TITANIUM TUNGSTEN NICKEL INCONEL COPPER

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