Elmet Technologies produces tungsten and molybdenum materials and products for leading semiconductor equipment manufacturers and operators. Our expertise extends from high purity metal powder production through advanced forming, fabrication and precision machining capabilities. This fully-integrated production capability enables close control over material properties that are tailored to customer-specific application requirements. Customers tell us that our products last longer and exhibit more consistent wear patterns than the competition. Contact us today for a great customer experience, a quote, or to see how we can help make better materials and components for your application.

- Precision machined molybdenum and tungsten components
- Long-lasting and consistent performance
- Ion etching grid sets
- Suppressors, electrodes, arc chambers and other ion source components
- MOCVD exhaust assemblies
- High purity sputtering targets
- High performance diode studs
- Plate, sheet, rod and wire mill products

About Elmet
- USA-owned small business
- Over 80 years of manufacturing experience
- Large engineering staff
- On-site lab supports R&D and production activities
- AS9100, ISO9001 & ISO14001

Call or email customer service to learn more:
+1 207.333.6100 | sales@elmettech.com
Elmet Technologies is a fully integrated manufacturer of the refractory metals molybdenum, tungsten and their alloys. Our world-class facilities produce plate, sheet, rod, and wire from molybdenum and tungsten powder manufactured at our Lewiston, Maine facility. In addition, Elmet offers industry-leading machining, fabrication and assembly capabilities. With more than 300,000 square feet at our facilities located in Maine and Georgia, USA, Elmet services the aerospace, defense, flat panel display, semiconductor, medical, high-temperature furnace, and other markets. Elmet is a USA-owned small business with over 85 years of molybdenum and tungsten production and processing experience. Our quality systems are AS9100 and ISO9001 certified.

For more information about Elmet, please visit us online at www.elmettechnologies.com.