

This website uses cookies to improve the user's experience during working with our network and to provide users with dedicated services and functions. By further use you agree with that.OKDetails

Address	Elmet Technologies LLC 460 Jay Street 49036 Coldwater
Country	USA
Phone	001 480 977 6108
Email	Get in contact with Elmet Technologies LLC
Internet	www.elmettechnologies.com
Employees	350
Certificates	AS 9100 Rev D / ISO 9001:2015 ISO 14001:2015 CFSP Compliance EICC Certification
Year founded	1920

CONTACT PERSONS

Contact 1. Ms. Marie Dialessi
Chief Commercial Officer
Phone: +1 617 8282532

PRODUCTS OR MACHINERY

Innovative manufacturing techniques and high purity powders (99.95% min.) creates the highest quality molybdenum electrodes with superb corrosion resistance and service life for producing electrical heat in glass melting furnaces.



Robust product portfolio is critical to glass melting, homogenizing, feeding and shaping of glass products from its core competencies: molybdenum (Mo), tungsten (W), tantalum (Ta), niobium (Nb) and their alloys.

- Mo Glass Melting Electrodes
- Large Diameter Mo Tubing
- Oxidation Protective Coating
- Mo & W Crucibles
- Stirrers, Mandrels & Orifice plates
- Mo Sheet & Plate for Tank Reinforcement

In addition, we produce rotary and planar sputtering targets from molybdenum (Mo), molybdenum-niobium (MoNb), molybdenum-tungsten (MoW) refractory materials for photovoltaic, flat panel display and touch screen applications.



COMPANY BACKGROUND / HISTORY

Elmet Technologies, the only fully integrated, U.S. owned and operated tungsten and molybdenum manufacturer, announces the successful closing of its acquisition of H.C. Starck Solutions Americas, a leading global manufacturer and supplier of the technology metals tungsten and molybdenum and related alloys. Elmet is part of the Anania & Associates Investment Company LLC (AAI) portfolio, a Maine-based U.S. manufacturing-focused holding company.

Elmet Technologies is a leading global supplier of metal powders, complex fabrications and additively manufactured parts from the company's core competencies – tungsten, molybdenum, tantalum and niobium.

Our trusted supply chain delivers high-tech material solutions from its production facilities in North America, Europe, and Asia. Our state-of-the-art research laboratories are equipped with the latest in modeling and simulation software, testing equipment, and analytical tools to evaluate product performance for the most difficult applications.

We supply our fabricated products to growing industries, including electronics, aerospace, medical, chemical processing, glass melting and commercial heat treating. We deliver product solutions to OEMs, end-users and aftermarket manufacturers.

Our outstanding quality, unparalleled expertise in refractory metals and processing, ability to collaborate in depth with partners globally, and commitment to innovation enable our customers' success.