



Department of Energy Awards Grant to MMT For Research and Development

NATICK, MA (May 23, 2022) – MMT Selected to Receive One of 259 Grants Totaling \$53 Million Nationwide to Support Scientific Innovation in Clean Energy Development and Climate Solutions

U.S. Energy Secretary Jennifer Granholm announced that MMT will receive one of the 259 Department of Energy grants totaling \$53 million to 210 small businesses in 38 states.

“Supporting small businesses will ensure we are tapping into all of America’s talent to develop clean energy technologies that will help us tackle the climate crisis,” said Steve Binkley, Acting Director of the DOE’s Office of Science. “DOE’s investments will enable these economic engines to optimize and commercialize their breakthroughs, while developing the next generation of science leaders and ensuring U.S. scientific and economic competitiveness that will benefit all Americans.”

This grant is a part of the DOE Small Business Innovation Research (SBIR) and Small Business Technology Transfer (STTR) programs that aim to transform DOE-supported science and technology breakthroughs into viable products and services. The awards also support the development of specialized technologies and instruments that aid in scientific discovery.

MMT’s HSD Tester and MMTConnect™ reporting technologies can provide key material verification and property data for sound decision-making for the future of energy. MMT looks forward to using this opportunity to support customers’ transition to a new era of energy.

For more information, please contact MMT at sales@bymmt.com.

About MMT

Massachusetts Materials Technology (MMT) was founded in 2014 based on an innovative concept known as frictional sliding. Using this concept, the Hardness, Strength, and Ductility (HSD) Tester transformed NDT & NDE techniques for material verification, translating to lower risk and long-term cost savings.