

MEP's Advanced Technology Team

Your easy button connector to
Advanced Technology Solutions



The MEP National Tech Team Members are:



Danny Norman, TN

dnorman3@utk.edu
865.776.5271



David McFeeters-Krone, WA

dmk@intelassets.com
503.381.7821



Terry Clas, NY

terence.clas@esd.ny.gov
646.581.1961

A competitive award, funded for two years, was granted by the National MEP Network to establish an Advanced Technology Team as a one-stop, easy button resource to help you apply technology to process and product challenges. This program will help manufacturers find the right technical resource to overcome the inevitable hurdles that materialize in product development, manufacturing process, or deployment of new technical operation solutions. There are no costs to the client or to the center.

Industry 4.0, AI, 3D Printing, Cobots, etc.

There is a lot to consider when bringing these solutions (and others) to the factory floor. The Team's connections with Manufacturing Institutes and Federal Labs, plus our insight into mixing and matching of these and other facilities, will provide your team with an unmatched head start.

Product Development Help.

Whether designing a new product or redesigning an old product to use modern technology, the Team has direct contact or line-of-sight connections to the 16 Manufacturing USA Institutes, the 350 Federally funded laboratories, as well as, the larger MEP network. Going beyond supplier sourcing, we will unearth and consummate strategic connections to resources and facilities keen to work with small manufacturers to help grow their top line and to find unique solutions to persistent problems on the plant floor.

The Manufacturing Extension Partnership... extended.

Working through the Manufacturing Extension Partnership (MEP), we work with the 1400 professionals across the United States. MEP is an award-winning, decades-long program providing services to make US small manufactures the most efficient in the world. With offices in every state, their reach and industry knowledge is unmatched. You will have a local contact to help you with the final mile, yard, and inch of your implementation.

The Team is national in scope with offices in Oregon/Washington, Tennessee, and New York and has helped firms with a diverse set of technical solutions including, but not limited to, material, sensor, 3D printing, and energy efficiency issues ...with more to come.

