

Ohio MEP Services



The **Ohio Manufacturing Extension Partnership** (Ohio MEP) works to maintain the industry by providing their service and assistance to companies committed to the growth of Ohio manufactures. The Ohio MEP in *northwest Ohio* is a regional initiative that provides assistance and training to help manufacturers grow, improve their manufacturing and business strategies and processes, adopt advanced technologies, increase productivity, reduce costs and improve competitiveness.

MEP areas of expertise

Continuous Improvement

- Lean Manufacturing
- 5S
- TPM
- SMED (quick changeover)
- Kaizen
- KPI management
- Six Sigma
- Problem Solving
- Value Stream Mapping/ Process Simplification
- Material Flow/Kanban Replenishment
- Best Practice

Supply Chain

- Local Sourcing & Analysis
- OEM Supplier Training
- Inventory Management
- Supplier Development

Workforce

- AutoCAD Training
- Quality Standards Testing
- Technical Assistance
- Technology Implementation
- Individual Training Certifications
- CNC Training/Welding Training
- Customized Training
- Six Sigma

Sustainability

- Energy Assessments
- Energy Management Training
- EPA Compliance
- E3 (Energy, Environmental, Economy)
- ISO Quality Standards Assistance (9001, AS9001, 17025, etc.)

Technology Acceleration

- Product Design/Development
- Commercialization Management
- Tech Transfer
- Innovation Engineering
- Engineering Support
- Technology Scouting
- Sensors & Electronics
- Materials & Processes
- Testing & Evaluation
- Market Research & Analysis
- Technology Adaption & Transfer

Discover the resources today that will enhance your manufacturing business!

Contact CIFT, Northwest State Community College, or Rhodes State College for more information at 567.225.3302 or info@northwestohiomep.org.

The Ohio Manufacturing Extension Partnership (Ohio MEP) supports this valuable industry by providing the products, services, and assistance that are dedicated to the productivity, growth, and global competitiveness of Ohio manufacturers.

