THE NATIONAL ECONOMIC IMPACT OF THE MEP PROGRAM

Fiscal Year 2019

Return on Investment

In FY19, the MEP Program generated a substantial economic and financial return.

Every \$1.00 invested by the federal government returned \$13.40

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217,000

More U.S. jobs because of the MEP Program MEP Centers in all 50 states and Puerto Rico





More in personal income

GDP Gross Domestic Product is \$22.9 Billion

larger than without the Program



Tax Revenue

Increase of

\$1.87 Billion

federal government

Fabricated Metal Product Mfg Machinery Mfg Mfg Support Food Mfg Computer & Electronic Product Mfg Transportation Equipment Mfg Plastics & Rubber Products Mfg Chemical Mfg **Miscellaneous Mfg** Electrical Equip, Appliance, & Component Mfg **Industry Mix** Primary Metal Mfg Nonmetallic Mineral Product Mfg Furniture & Related Product Mfg Paper Mfg **MEP Centers Work With a Wide** Wood Product Mfg Printing & Related Support Activities Variety of Manufacturing Clients Beverage & Tobacco Product Mfg **Textile Product Mills** Textile Mills Apparel Mfg Petroleum & Coal Products Mfg Missing Leather & Allied Product Mfg 0 5% 10% 15% 20% Percent of total responses

Contact your local MEP Center to learn more.

MEP

National Network Wisit: https://www.nist.gov/mep/mep-national-network
Call: 1-800-MEP-4MFG

Return on investment numbers are based on the \$140 million invested by the federal government in FY 2019. "The National-Level Economic Impact of the Manufacturing Extension Partnership (MEP): Estimates for Fiscal Year 2019." Prepared by Summit Consulting and the W.E. Upjohn Institute for the National Institute of Standards and Technology (NIST) and Manufacturing Extension Partnership (MEP). READ THE FULL REPORT >>

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