



Co-Funded By:

U.S. Department of Energy
State Energy Program Special
Projects (SEP)

Project Partners:

West Virginia University
West Virginia Development
Office
West Virginia's energy intensive
industries

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IOF-WV State Energy Program Special Projects

Project Summary:

The ultimate goal of this project is to save energy, reduce waste, and improve productivity in West Virginia by identifying and addressing issues relevant to the unique mix of businesses, resources, and energy cost and availability in the State. The IOF-WV research teams develop co-funded projects by forming partnerships between West Virginia companies, WVU researchers, and National Laboratories that help reduce the industrial energy and CO₂ intensity and the amount of waste generated in West Virginia's energy-intensive industries.

More specific goals of this project are to: (1) Build solid, enduring partnerships between energy-intensive and small technology companies, industry and professional associations, academic and national laboratory research groups, the IAC and MEP programs, and in-

dustrial technology programs in other states; (2) Increase the awareness, use, and implementation of ITP Best Practices, results from previous plant-wide energy assessments, IAC studies, ITP sponsored R&D, and other relevant information from technology showcases and expositions; (3) Develop a long-range state-level plan to increase industrial energy efficiency, waste reduction, and productivity and to most efficiently make use of the state's natural resources and energy advantages. IOF-WV forms partnerships between.

SEP funding is used to leverage other support for R&D and BestPractices that increases energy efficiency, reduces imported energy products, reduces industrial energy and CO₂ intensity, improves productivity and increases competitiveness of U.S. industry.