The MEP National Network™ is a unique public-private partnership that delivers comprehensive, proven solutions to U.S. manufacturers, fueling growth and advancing U.S. manufacturing.

ADVANTAGE KENTUCKY ALLIANCE

The Advantage Kentucky Alliance (AKA) is a statewide, not-for-profit partnership that provides assistance and training to help manufacturers of all sizes grow, improve their manufacturing and business strategies and processes, adopt advanced technologies, increase productivity, reduce costs, and improve competitiveness. AKA’s cost effective services give companies the tools to be competitive. Whether it is a spot solution or total transformation, all technical assistance and training is customized to fit their objectives. AKA provides manufacturers with services they need to achieve a 20/20 balance: at least 20% growth to their top line, along with at least 20% decrease in bottom-line costs. These services address top-line growth for clients, specifically focusing on identifying new sales, developing new products, entering new markets, and deploying new business models. With professionals having over 60 years’ experience, AKA can deliver the training and services needed to address the full spectrum of needs faced by businesses and the industry.

ECONOMIC IMPACT

MEP Center impacts are based on clients surveyed in FY2017

- **$25 Million**
  - Total Increased/Retained Sales

- **1,665**
  - Total Increased/Retained Jobs

- **$23.5 Million**
  - New Client Investments

- **$9.6 Million**
  - Cost Savings

CONTACT US

2413 Nashville Road, B8, Suite 310
WKU Center for Research and Development
Bowling Green, KY 42101

(270)282-7103

www.advantageky.org

The MEP National Network™ is a unique public-private partnership that delivers comprehensive, proven solutions to U.S. manufacturers, fueling growth and advancing U.S. manufacturing.
GROWTH MANAGEMENT SYSTEM PROMOTES SUSTAINABILITY

ABOUT MINERAL LABS INC. Mineral Labs was founded in 1975 to provide overnight analysis to the coal industry, coupled with quality service and cost effectiveness. Since then, the company has expanded its services to provide analysis on drinking water, waste water, natural gas, fuel oil, soil, gypsum, biomass, and limestone. Headquartered in Salyersville, Kentucky, Mineral Labs utilizes the latest equipment, and the company’s core management staff offers over 150 years of combined experience in geology, chemistry, biology, environmental science, and agronomy.

THE CHALLENGE. Mineral Labs was heavily supported by the mining industry, and the company had seen a loss in business in the last five years due to mine closings. To ensure its future sustainability, Mineral Labs decided to join a consortia of east Kentucky manufacturers created by the East Kentucky Concentrated Employment Program (EKCEP), in partnership Advantage Kentucky Alliance (AKA), part of the MEP National Network.

MEP CENTER’S ROLE. EKCEP is designed to help participants identify, vet, and implement new business opportunities. During the three-phase program, AKA offered research, training, and hands-on, company-centric activities for Mineral Labs, providing the company with a solid foundation of growth management principles and philosophies.

In phase one, Mineral Labs gained a better understanding of its true assets and capabilities. In phase two, the company took a deep-dive into uncovering potential business ventures and growth opportunities based on those capabilities, and in phase three, Mineral Labs participated in a series of workshops focused on applying new growth best practices to those opportunities. The company updated its website in line with its new potential revenue streams, and expects to grow by 20 to 30 percent annually by applying the growth principles to its business entities.

"From the very first meeting explaining how growth opportunities could improve our company, AKA and EKCEP have been there for Mineral Labs. AKA was invaluable in identifying qualified growth opportunities that will help Mineral Labs sustain itself in the future."

-Rodney Campbell, Engineer