

ADA Compliant Transcript  
WIOA: Implementing Change  
October 20-23, 2015

Title Slide

Industry Workforce Alliances: Shaping Education to the Needs of Business

Moderator is: Jacob Larger, Governor's Office of Workforce Transformation

Panelists are:

- Jessica Borza - Mahoning Valley Manufacturers Coalition, *Executive Vice President, Thomas P. Miller and Associates*
- Brent Maurer - Insurance Industry Resource Council, *Vice President, Paul Werth Associates*
- Tammy Osborne-Smith - Appalachian Ohio Health Professions Pathways, *Director, Jackson County Job & Family Services, Governor's Office of Workforce Transformation*

Slide 2

Model of **Governor's Office of Workforce Transformation**

1. Identify Business Needs
2. Connect Business & Workers
3. Align Training to Business Needs
4. Evaluate Results

Slide 3

Mahoning Valley Manufacturers Coalition

1. Lead: MVMC, manufacturer-led organization established in 2011
2. Fiscal Agent: MCTA, local Workforce Agency
3. Partners: Strong history of collaboration; focused on career pathways "system" vs. programs
4. All public post-secondary institutions, including
  - All ABLE providers
  - Two Workforce Areas
  - Compass, a Community-based Non-Profit Organization

Slide 4

Mahoning Valley Manufacturers Coalition chart depicting components of the MVMC model, including

- Skill Gap Analysis
- Career Pathway Design
- Manufacturing Readiness (such as Contextualized Remediation, "Soft Skills" and NCRC, MSSC CPT, OSHA-10)
- Advanced Machining (with Consistent Curriculum, a Work-based Learning Component, and NIMS Credentials)

Slide 5

A logo of Insuring Ohio Futures

Slide 6

Logos displayed of partners in Appalachian Ohio Health Professions Pathways, including University of Rio Grande, Jackson County JFS, Buckeye Hills Career Center, ABLE, and AOH2P Southeast

Slide 7

Chart showing Health Care and Counseling Industries Employment Projections from Ohio Bureau of LMI

Slide 8

Industry Workforce Alliances:  
Q&A Discussion

Shaping Education to the Needs

Slide 9

Thank You!