#### **CFAES**

# **MANUFACTURERS:**

Stop treating just the symptoms

Let us help with a Root Cause Analysis

### Register for free by visiting: go.osu.edu/zmrootcause

#### What is Root Cause Analysis?

We help you investigate the root causes of why defects are present within a manufacturing process or end product. Many manufacturing professionals only treat an issue's symptoms, or even its intermediate causes, without fixing the root problem - this inattention to the finer details results in recurring difficulties that could otherwise be easily solved.

### Is Root Cause Analysis the right fit for your business?

Root Cause Analysis can streamlines operations and ensures your final products are high-quality every time. When you have issues within your manufacturing process, it's imperative to find and remedy those problems before they affect your company on a large scale.

#### **Benefits of Root Cause Analysis**

During the Root Cause Analysis, participants will develop an understanding of the concept and perspective to view work as products, instead of activities. Participants will have the opportunity to learn a new tool (product flow map) to improve their analytical and diagnostic skills. Manufactures will also meet and connect with the OSU MEP, which has vast resources including funding from NIST and the OHIO DoD, to help manufacturers grow and thrive.



## **MEP:** Manufacturing Extension Partnership

Driving productivity, growth, innovation, and global competitiveness for Ohio's Manufacturers

Zanesville-Muskingum County Chamber of Commerce Welcome Center 205 N 5th Street Zanesville, Ohio 43701

Day/Time: July 19, 2022, 12-1 p.m.

Cost to Attend: FREE

Facilitator: Hollingsworth Consulting LLC.

Brad Hollingsworth guides organizations, teams, and individuals to implement team-based problem solving through Lean Six Sigma courses and operational excellence workshops. Brad is a certified Lean Six Sigma Master Black Belt and a registered professional engineer with over 17 years of experience leading improvement projects in the manufacturing, healthcare, and public service sectors.

**QUESTIONS:** Dawn Coleman, Growth Advisor coleman.1002@osu.edu 740-289-2071 x 242







