FirstEnergy / EPRI / Lorain County Community College Workshop
Keeping Industrial & Manufacturing Facilities Competitive & Productive

FirstEnergy, the Electric Power Research Institute (EPRI), and Lorain County Community College are sponsoring the following workshop for industrial & manufacturing facility managers. This session provides engineers and technical professionals with one (1) Professional Development Hour (PDH) credit for each hour of course instruction.

THURSDAY, October 29, 2015 (8:00 AM - 4:00 PM) - 4 hours
Location: The John A. Spitzer Conference Center, Lorain County Community College (LCCC)
1005 N Abbe Rd - Elyria, OH 44035

KEEPING INDUSTRIAL FACILITIES COMPETITIVE AND PRODUCTIVE WITH POWER QUALITY, EFFICIENCY AND ADVANCED MANUFACTURING SOLUTIONS

Course Description: This workshop will help industrial and manufacturing facilities improve their competitiveness through low-cost power quality (PQ) solutions, efficiency applications and advanced manufacturing technologies. Industrial technology has evolved from traditional labor-intensive mechanical processes to a sophisticated IT-based additive manufacturing process. These new advanced manufacturing systems employ state-of-the-art control and automation systems including sensors, robotics, motors/drives and 3D printing equipment. This course provides an overview of power quality principles, and addresses the PQ impacts for industrial facilities with traditional and advanced manufacturing equipment. This training will also review efficiency and process improvement technologies, and low-cost solutions to mitigate equipment susceptibility, keeping industrial facilities competitive and productive.

Instructors:
- **Mark Stephens**, EPRI Principal Project Manager, Industrial PQ/EE, PE, CEM, CPEnMS - Industrial
- **Baskar Vairamohan**, EPRI Project Manager/ Technical Leader, Energy Utilization
- **Mark Josef**, FirstEnergy Supervisor, Distribution Planning & Protection
- **Sandra Everett**, Lorain County Community College Manager, Technical Projects & Training

Course Abstract:

This course reviews how PQ events can impact the traditional and advanced manufacturing industry, facility efficiency applications, and additive manufacturing concepts, providing:

1. An overview of power quality principles and tools for industrial engineers and technical personnel, to better understand their impacts on facility equipment.
2. A review of facility efficiency applications and technologies to improve industrial or manufacturing productivity.
3. An understanding of this new generation of advanced manufacturing equipment, EPRI/DOE/LCCC initiatives in this area, and low-cost solutions for industry to mitigate the susceptibility of these systems to PQ events, keeping them competitive and productive.
4. A tour of LCCC’s facility including Advanced Computerized Numerical Control Processes/Parametric Programming, Smart Commercialization Lab, and Fab Lab as potential resources for your facility.
1. Improving Power Quality (PQ) through low-cost solutions
   - The Electrical Environment: Common Levels of PQ
   - Effects of Voltage Sags on Industrial equipment including demonstrations
   - Embedded Solutions through equipment design strategy (w/ demos)
   - Embedded Solutions through targeted power conditioning (w/ demos)
   - EPRI PQ Investigator Tool to Assess Equipment Susceptibility
   - Relevant Case Studies – Robotics and PQ
   - Economics of Downtime – Cost/Payback / Net Present Value of PQ Solutions

2. Lorain County Community College Lab Overview

3. Efficiency Applications
   - Adjustable Speed Drives
   - Compressed Air Best Practices
   - Chilled Water Systems

   LUNCH – Keynote speaker: Dr. Darrell Wallace, Youngstown State University

4. Electrification Technologies
   - Industrial Process Heating
   - Machining and Welding
   - Applications and Case Studies

5. Advanced Manufacturing – The Future of How Things are Made
   - Technology Overview
   - Power Quality, Energy Intensity & Performance Characterization of Advanced Manufacturing Equipment

6. Tour Lorain County Community College Labs
   - Advanced Computerized Numerical Control Processes/Parametric Programming
   - Smart Commercialization Lab – Sensors, Clean Room
   - Fab Lab – Industrial 3D Printing