



PRV University Seminar A Practical Approach to Understanding and Specifying PRVs

Join ECI for this PRV University seminar! Plant managers, technicians and reliability professionals will learn how to specify reliable pressure relief valves. This informative session will review how proper sizing, selection and maintenance supports valve performance and safety, and improves your operations.

Correct understanding of function and selection are critical for reliable operation. Proper sizing, selection, and maintenance of PRVs is crucial to process control loop operation. Our instructor will share his knowledge of and experience with PRVs through lectures and question-and-answer sessions.



- Terminology
- Operation
- · Codes and Standards
- PRV Sizing
- Maintenance and Reliability





Presenter



Mark Martillaro is a Business Development Manager for Emerson Automation Solutions. He is the region's technical expert for Emerson's pressure management products, including Anderson Greenwood, Crosby and Varec pressure relief devices. Mark started his career in the United States Marine Corps as a Cryogenic Technician. From there he entered the process control industry and has become a respected pressure relief valve subject matter expert.

Date & Location

Wednesday, March 11, 2020

ECI 210 Riverview Dr. Monessen, PA 15062

9:00 a.m. - 3:00 p.m. Continental breakfast and lunch will be provided.

Registration

Contact Eric Slevin: 440-539-0076 or eric.slevin@eci.us



Sales and Information: 724.746.3700 or www.ECI.us After Hours Emergency Support: 800.569.6030

In Territory Expertise: Lawrence, PA | Monessen, PA Dublin, OH | Lima, OH | Solon, OH Poca, WV | Salem, WV