PRV-University

Crosby[™] Anderson Greenwood[™]

Pressure Relief Valve Training for Technicians and **Reliability Professionals**

Emerson Automation Solutions & Vinson are committed to providing you with technical training to help you meet pressure vessel code requirements and attain optimum pressure relief valve performance. This one-day seminar contains information required to design, install, and operate effective pressure relief systems. It also serves as an effective refresher for experienced personnel, with unique forums for the exchange of information.



- A. Weighted Pallet Valves
 B. Direct Spring Operated Valves
 C. Pilot Operated Valves
 2. Requirements of ASME Section VIII
- 3. API Recommended Practices

- shooting
 7. Advantages & Limitations of ValveTypes
 & Applications
- 8. An Operating Demonstration of Steam, Gas, and Liquid Service Safety
- Valves

 9. Maintenance Requirements Recommendations, and Best Practices

Earn Credit!

Each student is issued one PDH credit for each hour attended. (8 credit maximum)

Many past professional engineers have used this technical seminar to fulfill continuing education requirements.

Course Materials and Certificates:

Each attendee receives:

- A technical workbook containing materials covered in the seminar, plus additional information and data on safety relief valves for future reference.
- A certificate of achievement, containing name, date of seminar, seminar title and material content.

For seminar enrollment and reservations, please sign up using the buton below.



PRV-University is presented by:





Vinson Process Controls 2747 Highpoint Oaks Dr. Lewisville, TX 75067 972-459-8200 www.vinsonprocess.com

