

# UPCOMING TRAINING OPPORTUNITIES

OUR PREMIER WORKSHOPS AND TRAINING EVENTS OFFER PROFESSIONALS OF ALL LEVELS THE UNIQUE OPPORTUNITY TO LEARN FROM SOME OF THE INDUSTRY'S LEADING EXPERTS AND NETWORK WITH OTHER PROFESSIONALS IN THEIR FIELD.

## Gas Machinery Conference

**September 29-October 2, 2019 | San Antonio, TX | Earn up to 18 PDH**

Three days of leading-edge technical training and educational presentations designed to equip you with skills to be successful in your own operations.



## Guidelines for High-Speed Package Compressors Workshop

**November 5-7, 2019 | Chester, VA | Earn up to 21 PDH**

Extensive training program for operators includes detailed guidelines for designing and building high-speed compressor packagers that meet OEM regulations and exceed customer expectations.

## Applied Principles of Engines and Compressors Workshop

**November 12-15, 2019 | Chester, VA | Earn up to 28 PDH**

Learn the fundamentals of engines and compressors in this comprehensive workshop that's easy enough for beginners, but challenging enough for seasoned veterans.

## Factors in Compressor Station Design Workshop

**November 12-14 | Chester, VA | Earn up to 22 PDH**

Equip yourself with the knowledge and resources to increase the efficiency, effectiveness, and reliability of both new and existing compressor stations in this informative workshop for engineers and design professionals.

## WHO SHOULD ATTEND

For those in operations, repair, analysis, engineering & supervision of reciprocating engines

For engineers, reliability & maintenance technicians, and construction technicians responsible for reciprocating compressor design & installation

For analysts, operators, maintenance personnel and engineers involved in predictive & preventive maintenance programs

For technicians & engineers involved in compressor design or troubleshooting, including rotating specialists, design staff & field engineers

For analysts & engineers of all levels in the natural gas industry



[WWW.GMRC.ORG/TRAINING](http://WWW.GMRC.ORG/TRAINING)