

# **Certification Training**



# BEST PRACTICES IN MAINTENANCE AND RELIABILITY

# **CMRP Preparation Course**

with Instructor, John Ross, President of Maintenance Innovators

Presented by Noria Corporation

Join John Ross in the Noria virtual classroom for an online training experience designed to help maintenance and reliability professionals take their careers to the next level. This course prepares students to take the CMRP certification exam, and is full of practical, real-world knowledge that any maintenance or reliability professional can use in the plant today. Whether you're preparing for a new job, sharpening up your knowledge for the test, or just looking to gain valuable insights into maintenance and reliability, this course is for you.

### **About John Ross**



John Ross has been a practitioner of maintenance and reliability for over three decades. A former Captain in the United States Air Force, he has been recognized as a distinguished public speaker, technical writer, and

presenter. John is a certified Lean Manufacturing facilitator, Process Safety Management SME, and a CMRP. John is President of Maintenance Innovators Inc., helping plants around the world succeed in the arena of equipment reliability process development.

# **How Do I Get Certified?**

Certification testing must be booked through the SMRP on their website. There are no educational or experiential pre-requisites to sit for the test, but candidates must:

- Complete and submit the CMRP application
- Pay applicable fees in advance
- Have not sat for the exam within the past six (6) months



To learn more about testing pricing, details, and study resources, visit SMRP.org.

# **Training Options**

On-Demand

# **Key Benefits of Training**

- Advancement toward globallyrecognized certification.
- Real-world stories and examples to enable course retention and application.
- Parity of course structure and order with SMRP Body of Knowledge to streamline exam prep.
- Extended access to course recordings to enable sufficient review time.

