

WE TEACH PRACTICAL SKILLS THAT PROVIDE LIFE Long Benefits

STEAM TURBINE RELIABLITY 5-DAY TRAINING COURSE

The course is intended for anyone interested in learning the right systems and practices to operate and maintain special-purpose steam turbines and auxiliaries. Key topics include:

- Steam generation fundamentals
- Types of steam turbines
- Steam turbine components and functions
- Steam turbine speed control and safety systems
- Overspeed testing
- Steam condenser
- Seal gland system
- Lubrication and control oil systems
- Maintenance, overhauls, repairs, and reliability
- Rotordynamics
- Blade design and analysis
- Performance analysis

Students will learn the set of skills needed to ensure steam turbines reach optimum reliability and the lowest life cycle cost.

WHO SHOULD ATTEND?

Rotating equipment engineers, maintenance engineers, reliability engineers, production operators, skilled trades, maintenance supervisors, production supervisors, and anyone responsible for the maintenance and operation of general-purpose steam turbines.





SEPT 28TH-OCT 2ND, 2025 Radisson blu hotel Manama, bahrain



\$2550.00 USD PER PERSON +VAT (LUNCH IS INCLUDED)



SALES@MCNALLY-LLC.COM FOR MORE INFORMATION/ REGISTRATION