



3-DAYS of HANDS-ON TRAINING



PRECISION MAINTENANCE SKILLS 3

PUMP HYDRAULICS, MECHANICAL SEALS, TROUBLESHOOTING & OPERATIONS/INSTALLATION

ATLANTA, GA | MARCH 24-26

COURSE DESCRIPTION: Pump Hydraulics & Mechanical Seals- Troubleshooting and Operations / Installation:

In this 3-Day Course, you'll learn how to operate & troubleshoot pumps! Even more important, you will understand how they should run trouble free for 100,000 hours (instead of the 10,000 to 30,000). You will use training aids, such as a cut-away pump, real pump parts, seals, and real casings & impellers.

TOPICS: The course is designed for operation and maintenance people where they are given many different operating and troubleshooting scenarios, both correct and incorrect, including these subjects:

- Opening and closing various valves to create real life in field and plant conditions
- Troubleshooting & corrections to operate pumps on their pump curve
- De-“mystifying” Pump Curves so the average mechanic/supervisor can troubleshoot
- Proper starting and stopping procedures with proper flows
- Troubleshoot and correct common field problems that most people “guess wrong”
- Packing, sealing, and gland water issues corrected
- Vibration issues understood and solved
- Water hammer issues
- Other common pump problems and solutions
- Vital Rebuild/Repair Techniques and “watch for’s”
- Upon completion of this course, participants will know how to operate & troubleshoot pumps.
- Certificate issued upon course completion

RECOMMENDED AUDIENCE: Maintenance and Construction Craftsmen, Apprentices, Front-line Supervisors, Project & Reliability Engineers, Maintenance Managers, & Superintendents, Operations Personnel and significant others implementing plant reliability improvement.

***No prerequisite required;** Hendrix trainings have been strategically designed allowing participants to take in any order

LOCATION TTO BE ANNOUNCED

DATES MARCH 24-26 (TUES-THURS)

TIMES 7:30AM - 4:30 PM

COST \$2,495.00/ PER SEAT

*Breakfast & Lunch provided daily

REGISTER / QUESTIONS CONTACT:

BETH DESIMONE
Hendrix Training Coordinator
(978) 609-2401
bdesimone@hendrixtpm.com



www.PrecisionMaintenance.com