## 4-DAYS of HANDS-ON TRAINING









## PRECISION MAINTENANCE SKILLS 1

"REDUCING COMMON ASSEMBLY ERRORS TO EXPONENTIALLY EXTEND EQUIPMENT LIFE"

## CHARLOTTE, NC - MARCH 24-27, 2025

**LEARN HOW TO EASILY DOUBLE OR TRIPLE ROTATING EQUIPMENT LIFE** by making vibration much lower through the elimination of common assembly errors & adherence to rigid precision installation, rebuild, & maintenance standards which we will show you how to achieve with little or no extra down time.

Participants will disassemble, reassemble, correct defects, perform precision alignment for both in-line coupled & v-belt driven machines, and measure the noticeable improvements as common field & shop assembly errors are eliminated from our running and static simulators. Course Objectives include:

- Understand what Precision Maintenance is & how to achieve w/o extra downtime
- Identify & avoid common assembly errors
- Basic Bearing installation problems & corrections
- Correct common fit & tolerance problems
- What is good, fair & bad vibration & how it affects equipment life
- Lower vibration & exponentially improve MTBF

- How to significantly improve & retain balance
- Improve "status-quo" alignment standards & achieve precision alignment
- Create smooth running belt drives
- Reduce energy consumption by 5%, 10% or more on most equipment
- · Learn common lubrication errors & how to avoid

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.

\*Certificate issued upon course completion

**LOCATION** 

DoubleTree by Hilton Hotel Charlotte Airport

2600 Yorkmont Road Charlotte, NC 28208

**DATES/TIMES** 

MON, 3/24- THURS 3/27 7:30 AM - 4:30 PM (EDT)

**COST** \$ 2,995.00/PER SEAT

\*Light Breakfast & Full Lunch provided daily

## REGISTER / QUESTIONS CONTACT:

BETH DESIMONE Hendrix Training Coordinator (978) 609-2401

bdesimone@hendrixpm.com



www.PrecisionMaintenance.com