

## HENDRIX HAS EXPANDED OVERSEAS!

### Hendrix Precision Maintenance is going to Europe!

Hendrix has been rapidly expanding over the last 4 years. Now in an effort to support our customers internationally, we are opening and expanding operations in Europe! All of our award winning hands-on training classes as well as consulting services will be available throughout the region.

We are looking forward to commence training and operations starting in January 2023!

Stay tuned for more on this exciting announcement!



## UPCOMING PUBLIC CLASSES

DATE	LOCATION	CLASS	CLASS FLYER
OCT 3-6	HOUSTON, TX	SKILLS 1	HOUSTON FLYER
OCT 24-27	RALEIGH, NC	SKILLS 1	RALEIGH FLYER
NOV 7-10	DECATUR, AL	BOOT CAMP	DECATUR FLYER
NOV 14-17	LAKE CHARLES, LA	SKILLS 2	LAKE CHARLES FLYER
DEC 12-15	BATON ROUGE, LA	SKILLS 1	BATON ROUGE FLYER
JAN 30-FEB 3	OKLAHOMA CITY, OK	SKILLS 1	OKLAHOMA CITY FLYER
FEB 6-9	DALLAS, TX	SKILLS 1	DALLAS FLYER
MARCH 6-9	BEAUMONT TX	SKILLS 1	BEAUMONT FLYER
MARCH 13-16	HOUSTON, TX	SKILLS 1	HOUSTON FLYER
APRIL 3-6	ATLANTA, GA	SKILLS 1	ATLANTA FLYER
APRIL 17-20	SPARTANBURG, SC	SKILLS 1	SPARTANBURG FLYER
MAY 1-4	OMAHA, NE	SKILLS 2	OMAHA FLYER

**More Public Classes to be scheduled.... Check back often!  
If you have a location you'd like us to come to - reach out to us!**



### PRECISION MAINTENANCE SKILLS 1

[Learn more](#)



### PRECISION MAINTENANCE SKILLS 2

*\*No prerequisite required*

[Learn more](#)

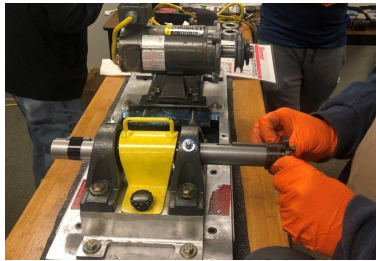


### PRECISION MAINTENANCE BOOT CAMP

[Learn more](#)

*a closer look at....*

## Precision Maintenance "BOOT CAMP"



Boot Camp delivers an intense 4-days of training including instructor demos and hands-on exercises using our running & static simulators. This course is designed to accelerate the essential knowledge and skills necessary for Reliability Engineers and other essential roles that are expected to lead reliability improvement. In many cases, these individuals have never been formally introduced to these strategies, processes, and tactics, yet they are expected to be the "go to" source for solving difficult problems and achieving improvements.

Real data from over 400+ facilities show that maintenance-induced defects overwhelmingly contribute to stalled improvement efforts to gain back control. The data indicates that 25% are due to common assembly errors, 25% from imbalance and poor balance specs, 25% from poor alignment, inadequate alignment specs and leadership expectations, and 25% common lubrication mistakes. The plain truth is, our craftsmen, entrusted to maintain millions of dollars of production equipment, have never been taught the skills necessary to **"Do it Once – Do it Right."** Armed with these vital skills, craftsmen and front-line leadership can begin eliminating unscheduled downtime, recapture lost opportunities, and drive the production and profits in the right direction – up.

- Boot camp topics include important hands-on demonstrations from instructors and practice by participants of the most obvious field installation and repair mistakes made by construction and maintenance personnel each day.

- We will focus on common assembly errors made everyday by crafts-mechanics and supervisors that seriously reduce the equipment's resistance to failure.
- They will learn how to easily double or triple rotating equipment life by making vibration much lower through the elimination of common assembly errors and adherence to precision assembly, installation, rebuild, and maintenance standards which we will show how it's achieved with little or no extra downtime.
- Performing the same work as the craftsman, with their own hands and working with our simulators, they will participate in converting a poor, high risk of failure machine into an improved, reliable machine.
- Hands-on exercises will be an accelerated pace for both Skill 1: Assembly, Installation, Rebuild, and Skills 2: Precision Bearing Installation, Assembly, and Lubrication courses. In this way, each participant can experience for themselves the key elements of a precision assembly, installation, and rebuild skills necessary to enable equipment to run as intended – reliably.



## Precision Maintenance **BOOT CAMP** in our hometown of **Dectatur, AL!**

**November 7-10, 2022**

[VIEW CLASS FLYER](#)

To Register for Bootcamp or any of our Precision Maintenance classes contact us!

(888) 233-9777 | [info@hendrixpm.com](mailto:info@hendrixpm.com)

## New Employee **Spotlight**

### **WOUTER LUIMES** VP Sales Hendrix Europe

Introducing Wouter Luimes, our new VP of Sales for Europe, Middle East and Africa. Wouter joined Hendrix Precision Maintenance in September 2022. He brings 30+ years of experience in international business development, strategic sales and account management to his new role. Some of the companies Wouter has worked for include SEAM Group, ABS Group of Companies Inc., Stork Fluor, and Fokker Aircraft B.V. in various commercial and senior management roles. With his in-depth knowledge of the industry combined with technical expertise, he continues to assist global clients with proven asset management solutions. Wouter holds a degree in Aeronautical Engineering from the University of Applied Sciences in Haarlem, the Netherlands and has attended a number of masterclasses in asset management, strategic selling and key account management. He is a recognized expert in reliability, maintenance strategy and asset integrity. We welcome Wouter to our Hendrix Team and look forward to updates on the Hendrix European division.



# SAVE THE DATE! - 2 BIG EVENTS!

## SMRP ANNUAL CONFERENCE

Maintenance & Reliability

OCTOBER 17-20  
RALEIGH, NC



### "Exponentially Improving the Life of Rotating Equipment"

Thursday, Oct. 20 | 8:00 AM - 12:00PM

Workshop attendees learn how/why adopting Precision Maintenance Training as part of the Reliability strategy can help achieve dramatic 2X, 3X, even 4X improvement in Mean Time Between Failure on rotating equipment. It's the little details that make a BIG difference in the life of rotating equipment.

## (IMC) INTERNATIONAL MAINTENANCE CONFERENCE

Maintenance & Reliability

DECEMBER 5-8  
MARCO ISLAND, FL



### Top 10 Precision Maintenance "Ah-Ha" Moments

Monday, December 5th | 9:00AM - 12:00PM

You will be "wowed" at just how much you can improve MTBF and the life of rotating equipment with the Assembly, Alignment, Balance and Lubrication information and techniques shown in this workshop. Defect Elimination at its best! **Do it Once, Do it Right!**



[www.HendrixPrecisionMaintenance.com](http://www.HendrixPrecisionMaintenance.com)

(888) 233-9777 | [info@hendrixpm.com](mailto:info@hendrixpm.com)

Hendrix Precision Maintenance | PO Box 5662, Decatur, AL 35601 (888) 233-9777

[Unsubscribe adesimone@hendrixpm.com](mailto:adesimone@hendrixpm.com)

[Update Profile](#) | [Constant Contact Data Notice](#)

Sent by [info@hendrixpm.com](mailto:info@hendrixpm.com) in collaboration  
with



Try email marketing for free today!