

Hendrix Precision Maintenance provides unique, hands-on precision maintenance training to equipment maintenance teams with the vital skills and implementation strategies needed to achieve reliably sustained results

PRECISION TRAINING COURSE SPOTLIGHT



PUMP HYDRAULICS & MECHANICAL SEALS

[Troubleshooting
Operations & Installation](#)

Pump Hydraulics, Operations, Troubleshooting, Sealing & Repair for Operations & Maintenance Supervision, Crafts, and Engineers. In this 2-day course, our nationally renowned pump & seal experts and field troubleshooters for some of the largest pump and seal companies in the world, cover maintenance and troubleshooting techniques that most do not know. Instructed by our Precision Maintenance Skills Instructor & Pump expert Mike Beassie!

[Learn More....](#)



FASTENERS / HIGH PRESSURE BOLT-UP SKILLS TRAINING

This two-day hands-on class focuses on the integrity of fasteners and teach techniques and understanding through hands-on practices to address issues with fasteners that cause disruptions in production and safety. Instructed by our Precision Maintenance Skills Instructor & Fasteners expert Al DeVaux.

[Learn More....](#)

PUBLIC CLASSES ARE RAMPING UP!

**HERE ARE SOME OF THE LOCATIONS YOU CAN
FIND US AT IN THE UPCOMING MONTHS**

DATE	LOCATION	SKILLS CLASS
AUG 17-18	BATON ROUGE, LA	FASTENERS / HIGH PRESSURE BOLT-UPS Fasteners integrity for rotating equipment, piping and vessel flanges, and structural steel
AUG 30- SEPT 2	BATON ROUGE, LA	SKILLS 1 -Reducing Common Assembly Errors in Equipment to Exponentially Extend MTBF
AUG 31- SEPT 1	BEAUMONT, TX	SKILLS 3 - Pump Hydraulics, Mechanical Seals, Troubleshooting & Operations/Installation
SEPT 20-24	CEDAR RAPIDS, IA	SKILLS 1 -Reducing Common Assembly Errors in Equipment to Exponentially Extend MTBF
SEPT 27-28	CEDAR RAPIDS, IA	SKILLS 3 -Pump Hydraulics, Mechanical Seals, Troubleshooting & Operations/Installation
OCT 11-14	HOUSTON, TX	SKILLS 2 - Precision Bearing Installation & Maintenance for Longer Equipment Life
OCT 18-19	HOUSTON, TX	SKILLS 3 -Pump Hydraulics, Mechanical Seals, Troubleshooting & Operations/Installation
OCT 20-21	HOUSTON, TX	FASTENERS/ HIGH PRESSURE BOLT-UPS Fasteners integrity for rotating equipment, piping and vessel flanges, and structural steel
NOV 1-4	GREENVILLE, SC	SKILLS 1 - Reducing Common Assembly Errors in Equipment to Exponentially Extend MTBF
DEC 6-9	LAKE CHARLES, LA	SKILLS 1 -Reducing Common Assembly Errors in Equipment to Exponentially Extend MTBF

*** There are no prerequisites required for any courses*

[CLICK HERE FOR CLASS SCHEDULES & FLYERS](#)

HENDRIX PRECISION MAINTENANCE

Do it Once, Do it Right!

The Experts in Precision Maintenance Skills Training & Consulting



We're Sweeping the NORTHWEST!

We have several classes & workshops in the Northwest area scheduled in October & November, this is a great opportunity for your business to capitalize on the travel savings since we will already be in your neighborhood! Hop onto our Northwest trek, schedule an on-site training at your site or we can schedule it at a location close to you! Contact our VP of Sales, Anthony DeSimone to learn more about our Precision Maintenance Skills trainings and the savings we can offer you!

Anthony DeSimone, VP of Sales (619) 993-3383 or adesimone@hendrixpm.com

MAINTAIN WITH PRECISION = RESULTS

BAD ACTORS? HENDRIX CONSULTANTS HAVE YOUR BACK!

PUMPS, MECHANICAL SEALS, PACKING & PIPING SYSTEMS

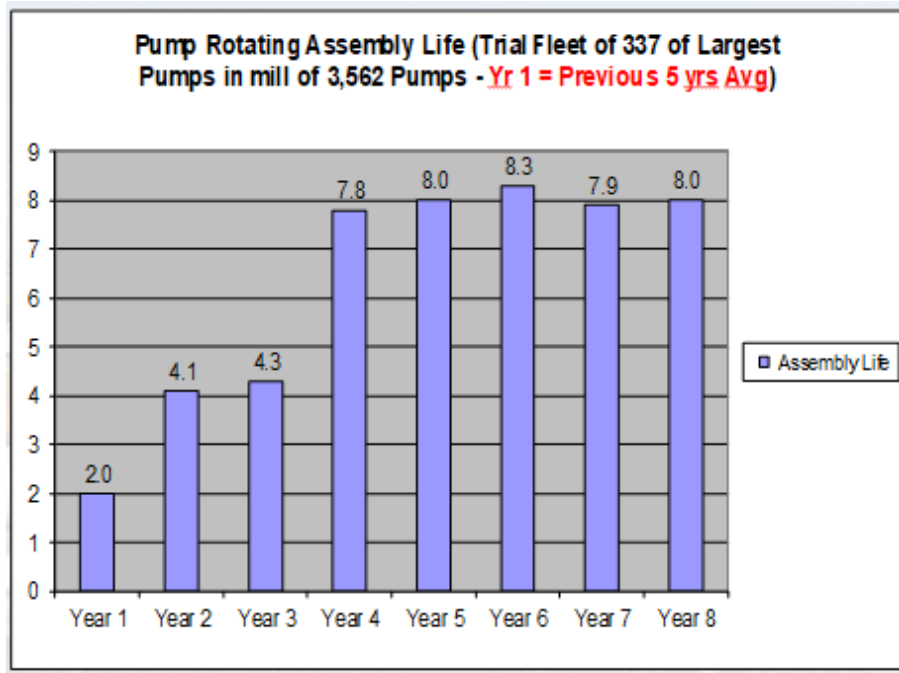
Hendrix Precision is offering qualified consultation at your site to assist in resolving bad

actor issues. We will review your application for pumps, mechanical seals, mechanical packing, and piping systems that are financial burdens on maintenance budgets as well as production rates. Please take advantage of this unique service. We will make a schedule suiting your time table for your convenience.

Results of Just two Types of Equipment after Training & Aggressive Implementation of the Precision Maintenance Process

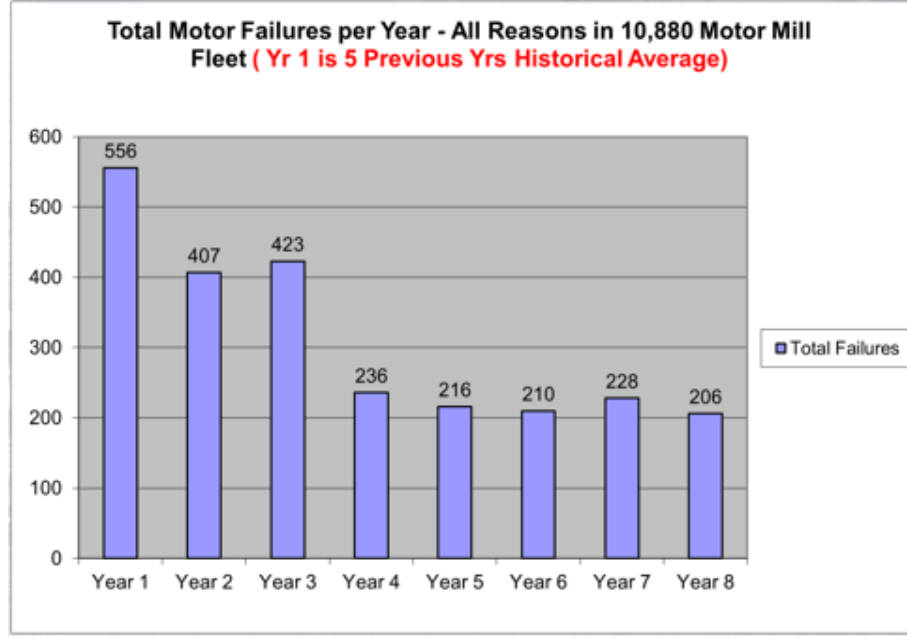
ASSEMBLY LIFE

- **Year 1:** Represents previous 5-year Average MTBF
- **Years 2-3:** Doubled MTBF of pump rotating assembly life by correcting the Bad Actors
- **Years 4-8:** Quadrupled MTBF of pump rotating assembly life AND Sustained over next 15 years



TOTAL FAILURES

- **Year 1:** Represents a 5-year of historical Average of 556 failures/year.
- **Years 4-8:** Averaged 217 failures/year.
- **Results:** Motor failures cut in half and results sustained for the next 15 years



NEW TEXAS GRANT FUNDS

Texas Workforce Commission (TWC) has released another round of grant money for Texas based companies. We've had many customers successfully qualify and go through our skills development trainings at no cost to them with the TWC grants. Up to \$2000 per employee can be granted, which will cover any one of our skills courses. It's an easy process to see if you qualify. We can walk you through the process.



Contact Us Today to get started
 (888) 233-9777 | info@hendrixpm.com

JOIN HENDRIX PRECISION MAINTENANCE AT THE 7th ANNUAL SMRP Nebraska/Iowa Chapter TRAINING EVENT

Phil Hendrix, Founder of Hendrix Precision Maintenance, will be conducting a break out session *"Precision Maintenance, Do it Once, Do it Right!"* Hosted at the Strategic Air and Space Museum in Ashland, Nebraska. To learn more and/or register follow the link below.



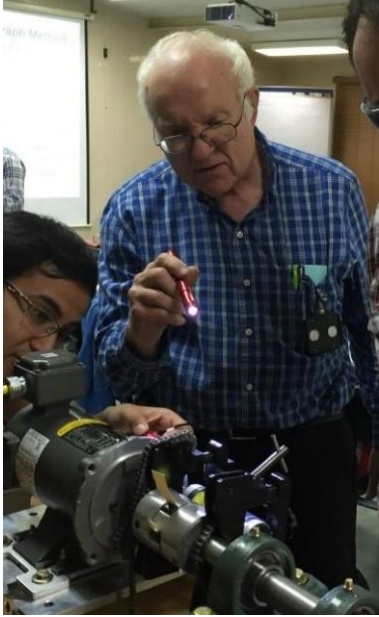
[EVENT FLYER](#)

INSTRUCTOR SPOTLIGHT!

ALFRED DEVAUX

Instructor & Field Reliability Specialist

Alfred DeVaux has many years of hands-on experience working with businesses including steel fabrication, chemical processing, mining, and construction. His



experience in industry started in his high school days working as a helper in overhaul of diesel engines, dredging operations and other jobs to build savings for his future college education. Since earning his BSME he has served as reliability engineer, supervisor, and manager at various levels. In all these assignments he has maintained a hands-on approach, working hand in hand with diverse personnel of all levels to meet the task at hand. Since starting his career, he has been passionate about two main objectives: 1) Reliability of equipment and the resultant operational process and 2) Proficiency of Maintenance Tasks and Operations, that in his mind is the main contributor to objective number 1.

Throughout his career, working with diverse cultures, he has successfully instituted and directed training classes at several companies including international locations. These achievements contributed to hundreds of thousands of dollars in avoided maintenance costs and avoided production outages while synergistically improving overall safety of the operations.

While he has a wide-ranging competence in several areas, his focus is on Precision Alignment of rotating and stationary equipment, Integrity of vessels and piping, Best Lubrication Practices, PM Optimization and Root Cause Analysis with implementation of Corrective Action. We are fortunate to have Al as part of our Hendrix team of expert instructors!



- Weekly Precision Maintenance Tips
- Class Schedules
- Precision Maintenance "TALK"
- Best Practices
- Industry News
- Real Results
- Articles

www.HendrixPrecisionMaintenance.com
info@Hendrixpm.com --- (888) 233-9777