INNOVATION IN OIL CHANGE TECHNOLOGY

Offering a unique and innovative down tower mobile oil servicing system, the H&N Wind team has designed and secured advanced technology for oil change trucks outfitted with everything necessary to remove and replace the gearbox oils pertinent to your application. The technology guarantees consistent process every time.

Our system also allows for oil changes to be performed independent of outside elements, type or manufacturer of oil or gearbox. The 4-part oil change process involves flushing and rinsing the gearbox in addition to flushing lines and changing filters and oil types. We follow documented, proven procedures in order to ensure thorough results and best case baselines.

As an added option, we can collect before and after samples for your staff to begin their internal baselines without having to allocate climb time. The spent oil can be disposed of in whatever manner is preferable. We also offer an oil collection and analysis service and have six oil change vehicles located around the country, making us the most efficient and innovative oil change service company of our type.

BENEFITS

- Six strategically located pump systems for nationwide coverage
- Minimization of production losses
- Safer than up tower bucket procedures (no spilling)
- Frees your staff from doing non-routine maintenance
- MORE UPTIME

WHY US?

- Multiple crews/trailers available for large wind farms or shortened timelines
- On-site mobile capability for multiple tower oil changes per day
- Proprietary equipment for oil flush and change capabilities
- Powerful vacuum and pump motor for high capacity and field efficiencies
- Built-in containment system for ensured safety and environmental sustainability
- Experienced gearbox analysis
- Full-service gearbox repair and replacement capabilities
- In-line flow counters