Enhanced Motor Reliability Repair Options

- Post repair baseline PdMA motor circuit analysis
- Enhanced Bearing Life
 - Shaft Current Protection
 - Bearing Temperature Monitors
 - Automatic lubricators
- Contamination prevention
 - Shaft seals
 - Bearing Isolators
 - Moisture
- Additional warranty options
 - Extended warranty
 - In-service warranty







Enhanced Motor Reliability Service Options

- Motor Circuit Analysis (Online/Offline): The most powerful reliability technology for evaluating the health of an electric motor.
- Vibration analysis: The foundation of rotating equipment reliability.
- Infrared Thermography Survey: Nonintrusive electrical circuit overload detection.
- Oil Analysis: ASTM evaluation and identification of oil condition, contamination and bearing wear.
- Laser Alignment: Maximum equipment life cycle begins with precision equipment alignment.
- **Dynamic Balancing:** State of the art in-place equipment balance evaluation and correction maximizes in service life.
- DC Motor Maintenance: Brush inspection/ replacement, commutator inspection/recondition & overall DC machine health assessment
- Electronic drive maintenance: OEM grade preventative maintenance and analysis
- Electric Current Discharge Survey: Non-contact detection of electrical current discharge condition of VFD driven motors; predictive detection of bearing fluting.
- Root Cause Failure Analysis: Identification of the human, systems and mechanical elements of any failure is essential to the reliability process.
- Installation, Commissioning and Startup: Turnkey solution incorporating our full menu of reliability services ensures your confidence in the operational readiness of the motors placed in our trust.
- Motor Reliability Management Programs: Complete customized motor reliability solution ensuring overall plant and equipment readiness.









