



Renown Electric Bolsters Reliability With Remote Motor Monitoring

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Renown Electric Motors & Repairs Inc. has announced availability of its remote motor monitoring services, providing industrial clients with continuous, real-time insight into the health and performance of critical rotating equipment. The initiative reflects growing demand across manufacturing and processing sectors for predictive maintenance technologies that reduce unplanned downtime and extend the operational life of electric motors.

The service enables facility operators to track key performance indicators such as vibration levels, temperature fluctuations, current imbalance, and bearing condition without requiring on-site inspection. Sensors installed on motors transmit data to a centralized platform, where algorithms analyze trends and flag anomalies before they escalate into costly failures. This approach shifts maintenance strategy from reactive repair to condition-based intervention.

"We have seen firsthand how unexpected motor failures can shut down an entire production line for hours or even days," said Jeff Collins, Partner at Renown Electric Motors & Repairs Inc. "Remote monitoring gives our clients the ability to catch problems early, plan maintenance around their production schedules, and

avoid the kind of catastrophic breakdowns that disrupt operations and budgets."

The industrial motor market has experienced significant transformation in recent years as facilities increasingly adopt Internet of Things technology and connected sensor networks. According to industry analysts, the global market for predictive maintenance solutions continues to grow as organizations seek to optimize asset management and reduce total cost of ownership for capital-intensive equipment. Electric motors account for a substantial portion of industrial energy consumption, making their efficient operation a priority for both economic and sustainability reasons.

Renown Electric's remote motor monitoring integrates with existing plant infrastructure and supports a wide range of motor types, including AC induction motors, DC motors, and synchronous machines. Where physical sensor installation is practical, the system captures vibration, temperature, and bearing data directly from the equipment. For applications where adding sensors is impractical or cost-prohibitive, Renown Electric also offers sensorless monitoring through current signature analysis, a technique that detects mechanical and electrical faults by examining patterns in the motor's electrical supply. Both approaches accommodate new installations and retrofit applications on legacy equipment, allowing facilities to modernize their maintenance capabilities without replacing functional assets

The monitoring platform provides automated alerts when sensor readings deviate from established baselines, enabling maintenance teams to respond proactively. Historical data is stored and accessible through a dashboard interface, giving engineers the ability to review performance trends over weeks, months, or longer periods. This data-driven approach supports root cause analysis when issues do arise and informs decisions about motor repair, rewinding, or replacement.

"Not every motor in a facility needs a full sensor package," Collins said. "Current signature analysis lets us monitor motors remotely using data from the electrical supply alone, which means clients can extend predictive maintenance across more of their fleet without the cost or complexity of instrumenting every unit."

The expansion of remote monitoring capabilities builds on Renown Electric's established expertise in electric motor repair, rewinding, and machining services. The company has served industrial clients across multiple sectors, including mining, pulp and paper, water treatment, and heavy manufacturing. Adding continuous monitoring to its service portfolio allows the company to maintain ongoing relationships with clients between scheduled maintenance events and emergency repair calls.

Industry observers note that the adoption of remote monitoring technology has accelerated in part because of workforce challenges facing the maintenance sector. As experienced technicians retire and skilled labor becomes more difficult to recruit, automated monitoring systems help bridge the gap by providing continuous oversight that would otherwise require frequent manual inspections. The technology also supports safety

objectives by reducing the need for personnel to work in close proximity to operating heavy equipment.

The remote monitoring service is available to both existing and new clients. Renown Electric's technical team works with each facility to determine optimal sensor placement, establish performance baselines, and configure alert thresholds appropriate to specific operating conditions and equipment types. Ongoing support includes data interpretation assistance and maintenance recommendations based on monitored trends.

Facilities interested in implementing remote motor monitoring or learning more about the service may contact Renown Electric Motors & Repairs Inc. directly. Additional information about the company's full range of motor repair, rewinding, and monitoring services is available through its website.

Renown Electric Motors & Repairs Inc. specializes in electric motor repair, rewinding, machining, and predictive maintenance services for industrial clients. The company provides comprehensive motor management solutions designed to maximize equipment uptime, improve energy efficiency, and reduce the total cost of ownership for critical rotating assets.

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For more information about Renown Electric Motors & Repair Inc., contact the company here: Renown Electric Motors & Repair Inc. Jeff Collins 877-742-3665 info@renown-electric.com 99 Ortona Ct Concord, ON L4K 3M3

Renown Electric Motors & Repair Inc.

Renown Electric excels in all aspects of electric and mechanical motor repair, remanufacture, overhaul, field service, and engineering support.

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