



## **Renown Electric Champions Proactive Downtime Protection With Contingency Planning Insights**

*January 21, 2026*

Concord, ON - January 21, 2026 - PRESSADVANTAGE -

Renown Electric Motors & Repairs Inc. today announced the publication of updated industry guidance addressing how manufacturers and industrial operators can mitigate forced outages through structured contingency planning. The announcement reflects the organization's continued focus on helping facilities reduce unplanned downtime, protect revenue, and maintain operational continuity amid increasing pressure on critical electrical infrastructure.

Forced outages caused by unexpected motor or generator failures remain a significant operational risk across industrial sectors. According to industry data cited in the newly released guidance, unplanned downtime can cost manufacturers tens of thousands of dollars per hour, with some large-scale facilities experiencing losses that escalate into the millions during prolonged outages. Renown Electric's latest insights examine how proactive planning can substantially reduce these risks before failures occur.

The guidance outlines how contingency planning differs from routine maintenance by emphasizing preparedness rather than response. While preventive maintenance focuses on extending equipment life, contingency planning ensures that when failures happen, replacement, repair, or redundancy measures are

already in place. This approach enables organizations to resume operations faster, minimize safety risks, and avoid cascading production delays.

Renown Electric's analysis highlights common gaps in contingency readiness, including outdated asset inventories, lack of spare equipment availability, and insufficient coordination with qualified service providers. Many facilities rely on reactive decision-making during emergencies, which can extend downtime due to limited parts availability, transportation delays, or unfamiliarity with replacement specifications. Addressing these gaps in advance allows operations teams to respond with speed and clarity under pressure.

"Downtime planning is not just about equipment, it's about decision-making under stress," said Jeff Collins, Partner at Renown Electric Motors & Repairs Inc. "Facilities that invest time in structured contingency plans are far better positioned to control outcomes when failures occur, rather than being forced into costly, last-minute solutions."

The guidance emphasizes several core elements of effective contingency planning, including identifying mission-critical assets, establishing repair-versus-replace thresholds, and prequalifying service and logistics partners. Renown Electric notes that contingency strategies are most effective when they are tailored to each facility's production demands, safety requirements, and risk tolerance rather than relying on generalized templates.

In addition to operational benefits, contingency planning can support long-term financial stability. By reducing outage duration and severity, facilities can protect contractual obligations, preserve customer relationships, and avoid secondary losses associated with restart delays and damaged equipment. The guidance also notes that insurance providers and auditors increasingly view documented contingency plans as indicators of responsible asset management.

Renown Electric's publication also addresses the growing complexity of modern electrical systems. As industrial equipment becomes more specialized and supply chains more constrained, lead times for replacement motors and generators continue to lengthen. Contingency planning accounts for these realities by identifying alternate configurations, repair pathways, and interim solutions before emergencies arise.

The company's insights are informed by decades of experience supporting manufacturing, energy, water, and infrastructure operations across a range of environments. Renown Electric works closely with plant engineers, maintenance managers, and operations leaders to align contingency planning with real-world constraints, ensuring plans remain practical and executable during high-pressure situations.

"Preparedness is a strategic advantage," Collins added. "When organizations understand their risks and have plans in place, they can turn what would be a crisis into a manageable disruption. That mindset shift is

what drives resilience.?

The release of these insights aligns with broader industry conversations around reliability, resilience, and operational risk management. As facilities face aging infrastructure, workforce challenges, and rising production demands, contingency planning is increasingly viewed as a core component of sustainable operations rather than an optional safeguard.

Renown Electric encourages industrial stakeholders to evaluate their current outage preparedness and consider how contingency planning can strengthen both short-term response capabilities and long-term performance outcomes. The company's guidance is intended to support informed decision-making and foster greater awareness of proactive downtime protection strategies across the industrial landscape.

For more information about Renown Electric Motors & Repairs Inc. and its approach to contingency planning for critical electrical assets, visit the company's website.

###

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.*

Website: <https://renown-electric.com/>

Email: [info@renown-electric.com](mailto:info@renown-electric.com)

Phone: 877-742-3665

**Renown**  
*Electric*  
**motors & repair inc.**