



Dietz Electric Strengthens Industrial Support with Custom Motor Builds Tailored to Extreme Conditions and Unique Applications

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Dietz Electric is drawing renewed attention to its ability to engineer, modify, and build custom electric motors that meet demanding industrial requirements across a wide range of applications. The company is emphasizing to the market that its team continues to support organizations that need specialized configurations aligned with NEMA standards, IEC dimensions, hazardous-location needs, and unique operational environments where precise motor performance is essential.

The announcement highlights the company's longstanding capacity to transform base motors into purpose-built units that can accommodate exact torque profiles, mechanical footprints, load demands, thermal conditions, or enclosure requirements. Dietz Electric has worked for years with manufacturers, OEMs, and industrial facilities that rely on tailored solutions for production equipment, process systems, and mission-critical machinery. This renewed emphasis is designed to further clarify that the company provides custom modifications in areas that include frame conversions, shaft and bearing changes, rewinding, environmental protection, insulation upgrades, and numerous other specialized configurations needed for challenging applications.

The company's custom motor services are often used in settings where standard catalog equipment cannot meet operational conditions. Dietz Electric has adapted motors for hazardous-location environments, high-temperature applications, marine and coastal operations, washdown-duty uses, and installations with unusual mounting orientations or clearance limitations. Its technicians can convert IEC motors to NEMA equivalents, adjust speeds to match system requirements, integrate brakes, alter enclosures, and support inverter-duty performance where variable-frequency drives are an essential part of the equipment design.

Mark Henson, owner of Dietz Electric, said the renewed emphasis is intended to ensure that engineers and procurement teams clearly understand how extensive the company's capabilities are. He stated that industrial customers often assume they must compromise or settle for equipment that only approximates what they need, not realizing that Dietz Electric can provide tailored options. "Many organizations struggle with sourcing a motor that fits their exact specifications, and they are not always aware that our team can modify or build what they require," Henson said. "We want customers to know that if they need something unique, whether it is a special mounting arrangement, a specific NEMA frame adaptation, or a motor capable of performing in extreme environments, we are here to deliver a solution."

Dietz Electric continues to support clients whose operations rely on equipment that must be compatible with existing machinery or industry-specific standards. Its technicians can match form factors, adjust rotations, modify voltages, and configure performance characteristics so the motor integrates seamlessly. This includes re-rating motors to meet NEMA guidelines, adapting enclosures for dust-tight or explosion-proof applications, and applying protective coatings suited to corrosive or abrasive operating conditions. These capabilities allow facilities to maintain production schedules, reduce downtime, and extend machinery life by ensuring that their equipment receives motors that meet exact requirements rather than relying on a best-fit compromise.

The renewed emphasis reflects a broader commitment by Dietz Electric to make its custom motor capabilities more visible to industries that might not yet realize how extensively the company can tailor equipment. The company often collaborates directly with mechanical engineers, plant managers, and OEM design teams to ensure each motor is built to the precise needs of an application, whether it involves continuous-duty cycles, variable loads, specialized torque curves, or environmental stressors. With industrial demand evolving and plants seeking greater efficiency, longevity, and integration, the company sees a growing need to remind the market that solutions exist where specialized expertise is applied.

Dietz Electric encourages organizations evaluating new systems, retrofits, or upgrades to consider how custom motors by Dietz Electric may help support production stability, energy performance, or adherence to compliance standards. The company believes that making these capabilities more widely known will help industrial users avoid production bottlenecks and improve equipment alignment as they adapt to new technologies or process changes.

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Dietz Electric is an expert in electrical and mechanical repair, machine shop services, motor testing and electronic drive and controller repairs.

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