E Client Spotlight:

HASTREITER INDUSTRIES CORP.

Purpose Driven Manufacturing™

In the heart of Marshfield, Wisconsin, Hastreiter Industries Corp. stands tall as a trailblazer in precision manufacturing, offering a diverse range of products and services that redefine excellence in the industry. Hastreiter Industries specializes in cutting-edge offerings including CNC Milling Services (3-5 Axis), CNC Turning Services (2-4 Axis), CNC Mill/Turn, DFM & Metrology, Prototyping Services, Fiber Laser Cutting, and more. These capabilities speak volumes about their commitment to staying at the forefront of precision engineering.

Certification has been a catalyst for reinforcing their quality systems and shop processes. According to the team, it has validated the efficacy of their methodologies and serves as an external testament to their commitment to excellence. The auditors brought in by PJR were described as "outstanding", providing honest and objective insights that facilitated the adoption of best practices within their operations.

What sets Hastreiter Industries apart from its competition? It is their powerhouse workforce spanning diverse capabilities. The company is not merely a machining and fabrication shop but also offers the next step with complex assemblies. With one location currently in Marshfield, the company envisions expanding its assembly services. Their focus on providing a comprehensive array of services, from machining and welding to complex system assembly, reflects their commitment to meeting diverse industry needs. Their facility including an in-house metrology quality lab with an ISO 8, temperature-controlled clean room further solidifies their dedication to superior quality.

Hastreiter Industries Corp. is not just a manufacturing entity; it is a testament to the power of innovation, dedication to quality, and the pursuit of excellence. The company's philosophy, "grounded in a commitment to quality, innovation, and continuous improvement," is visible as they continue to grow and invest in both people and cutting-edge equipment. Their journey serves as an inspiration for the industry — a beacon of ingenuity and precision.

















