



## **Machine Specialty & Manufacturing Announces Available Capacity For Nondestructive Testing Services**

*December 13, 2025*

Youngsville, Louisiana - December 13, 2025 - PRESSADVANTAGE -

Machine Specialty & Manufacturing today announced a series of advancements to its nondestructive testing services, reflecting ongoing investment in accuracy, reliability, and industrial asset integrity. The company has expanded its inspection technologies, refined its internal processes, and strengthened its testing program to support the growing demands of clients operating in safety-critical environments.

The improvements center on new tools, updated protocols, and increased personnel training. Machine Specialty & Manufacturing has integrated advanced ultrasonic equipment, upgraded digital imaging systems, and modernized magnetic particle and penetrant testing resources. These additions support more precise flaw detection and broaden the scope of inspections the company can perform across a wide range of industrial materials and fabricated components. With the expanded capabilities, Machine Specialty enhances its ability to identify inconsistencies, verify weld quality, and evaluate structural soundness with a high degree of repeatability.

The company's nondestructive testing personnel have also undergone additional certification and skills development to align with updated industry standards and inspection methodologies. Vice President of

Operations Max Hutson noted that the training initiative reflects a deliberate strategy to reinforce technical expertise while ensuring consistent documentation and traceability. He emphasized that Machine Specialty's inspection team is equipped to meet the expectations of clients who rely on dependable reporting to inform operational decisions.

"Machine Specialty & Manufacturing has long maintained a commitment to precision and accountability," said Max Hutson. "These service enhancements strengthen our ability to support customers who depend on verified inspection data for safe and efficient operations."

The expanded capabilities allow Machine Specialty to reduce turnaround times for evaluation results while maintaining strict quality controls. Updated workflow procedures streamline the sequence from initial scheduling to final report delivery, offering clients a more efficient experience. Inspection findings are supported by clear visual records and detailed characterization of any identified discontinuities, allowing organizations to incorporate the data into maintenance planning or broader integrity management programs.

Clients also benefit from the company's increased testing capacity, which supports larger project volumes and more complex inspection requirements. By centralizing testing services internally, Machine Specialty minimizes the need for clients to coordinate multiple vendors for different inspection tasks. This integrated approach aligns with industry preferences for consolidated service providers capable of handling a broad range of technical evaluations under one operational framework.

MSM's nondestructive testing capabilities continue to follow regimented quality assurance processes designed to ensure consistent reporting and full adherence to applicable standards. Each inspection is documented with comprehensive traceability, allowing clients to demonstrate compliance with regulatory and internal requirements. Machine Specialty maintains oversight mechanisms for calibration, measurement control, and data verification, reinforcing the dependability of its inspection results.

The additions to the program further support clients managing long-term asset reliability. With improved detection sensitivity and enhanced documentation, organizations gain greater insight into material conditions and potential areas of concern. This information can contribute to improved planning, reduced likelihood of unanticipated failures, and more informed scheduling of preventative maintenance.

Machine Specialty & Manufacturing views the enhancements as part of a broader, ongoing commitment to quality, safety, and technological advancement. The company continues to evaluate new inspection tools and methodologies that may further strengthen its service offerings. Leadership emphasizes that future updates will follow the same guiding principles: objective evaluation, methodical process control, and reliable communication of findings.

Machine Specialty encourages current and prospective clients to learn more about its service expansions and discuss upcoming inspection needs with its operations team. The company remains focused on supporting industries that depend on accurate analysis of material condition and fabrication integrity, reinforcing its role as a trusted provider of nondestructive testing services.

###

For more information about Machine Specialty & Manufacturing, Inc., contact the company here: Machine Specialty & Manufacturing, Inc. Max Hutson 800-256-1292 info@machine-spec.com 215 Rousseau Road. Youngsville, LA 70592

### **Machine Specialty & Manufacturing, Inc.**

*Machine Specialty & Manufacturing Inc manufactures API flanges, weldments, fittings and specialty products that meet industry standards and significantly improve the time and cost of installing, operating and maintaining your system.*

Website: <https://www.msmmfg.com/>

Email: [info@machine-spec.com](mailto:info@machine-spec.com)

Phone: 800-256-1292

