

PRESS RELEASE

For Immediate Use -1-12-17

Contact: Bill Rogers 479-872-2222

Springdale's NanoMech Sets Nanoindustry First With ISO 9001 Certification

NanoMech, Inc., a leading nano-engineering and manufacturing company based in the Springdale Technology Park, has earned ISO 9001 certification. An important accomplishment for any company, ISO 9001:2015 is an internationally recognized standard that specifies requirements for a formal quality management system.

NanoMech is the world's first nanomanufacturing facility of its kind to earn this certification.

"The approval of ISO 9001 is one of the major milestones in the history of our corporation," said NanoMech's Chairman and CEO, James Phillips.

Chief Technology Officer and founder Dr. Ajay P. Malshe added, "This is the world's first ISO approval for a true nanomanufacturing factory where multiple divisions co-exist with the converging theme of providing superior productivity to mechanical applications using nanoscale materials science and engineering."

NanoMech's quality management system affects every operation of the company, requiring the devoted participation of all its employees to qualify for ISO 9001:2015 certification.

NanoMech, Inc. creates advanced engineering materials through patent and patent-pending nanoengineered and nanomanufactured product development. Serving many iconic industry leaders, they are recognized as a leader in innovation and technology. NanoMech breakthroughs in nanomaterials and manufacturing include the first cubic boron nitride coating for machine tools and advanced nanoengineered lubricants and coatings. The company's products have applications in high-level energy manufacturing, machining, lubrication, highly durable and sustainable protective multi-functional coatings for metals and textiles, as well as consumer products, oil & gas, marine, racing, HD Trucking, automotive, aerospace, electronic vehicles and strategic military applications.