NanoMech Announced as Winner of 2019 Edison Award with AtomOil®

AtomOil® Makes Atoms Works Harder and Smarter®

SPRINGDALE, Ariz. (PRWEB) January 24, 2019 -- NanoMech Industries has been named a 2019 Award Winner by the internationally renowned Edison Awards™. The distinguished awards, inspired by Thomas Edison’s persistence and inventiveness, recognize the top in innovation, creativity, and ingenuity in the global economy. This honor is one of five Edison Awards for NanoMech, a truly historic achievement never before accomplished by an Arkansas-based company.

“It’s exciting to see companies like NanoMech continuing Thomas Edison’s legacy of challenging conventional thinking,” said Frank Bonafilia, Edison’s Awards’ executive director. Edison Awards recognizes the game-changing products and services and the teams that brought them to consumers.

James M. Phillips, Chairman & CEO of NanoMech Industries said, “This is an important recognition and award of one of our most breakthrough patented products ever... the best motor oil additive on the market immediately improving the performance, efficiency, and sustainability of every vehicle (new or used) of any type on the road or water today, including all cars, trucks, motorcycles, boats, and marine craft! AtomOil® Engine Oil Treatment is different from all other available treatments by targeting wear and friction mechanisms in an engine at the nano-scale. The nano-engineered AtomOil® dials-in and delivers multiple targeted functions precisely when and where they are needed to protect engine components and reduce friction and wear within an engine better than any existing technology on the market. With AtomOil® Engine Conditioning Treatment, it no longer matters what motor oil you buy for any vehicle, truck, motorcycle or boat, just add in AtomOil® and immediately experience award-winning top performance, efficiency, and sustainability.”

Dr. Arpana Verma, Chief Science Officer said, “The unique and unrivaled ability to manufacture the best motor oil conditioning treatment utilizing our patented nanomanufacturing processes are unsurpassable and much needed for current market conditions. Deep-science driven nGlide®, a macromolecule enveloping nanoscale components in an open architecture arrangement where each component has distinct functionality is selected based on our near decades of secret research and development. Combinations of macro, micro and nanoscale behaviors to deliver specific functions such as the most advanced anti-friction, anti-wear, anti-corrosion etc., is beyond anything on the market today. The Rubik cube architectural combination offers NanoMech the capability to manufacture AtomOil® at scale with perfect quality control and repeatability by assembling organic and inorganic materials in advanced form and function, unleashing the next generation of molecules and materials to show phenomena that are beyond existing boundaries in performance, efficiency, and sustainability!” “Further, with AtomOil® this technology will revolutionize the industry by reducing the need for high performance and special raw materials which increase the cost and are merely the carrier system.”

AtomOil® provides:
- Improved Horsepower and Mileage
- Outstanding Film Strength, Anti-Wear and Extreme Pressure Performance
- Excellent Friction Reduction and Fuel Economy
- Early Film Activation and Low Wear from Cold Start
- Exceptional Oxidation Stability
- Extended Vehicle Lifetime
Deborah Wince-Smith, CEO of the Council on Competitiveness (www.compete.org) and also a member of NanoMech’s Board of Directors, praises NanoMech Industries for their innovative work. “In a world of turbulence, transition, and transformation, nothing matters more to the competitiveness of companies and countries than innovation and manufacturing prowess. The ability to develop and deploy the most cutting-edge tools and products to bolster U.S. advanced manufacturing will deliver outsized benefits to the U.S. industrial base. NanoMech and nGlide® are at the leading edge of a resurgent U.S. manufacturing capability – one that is not dumb, dirty, dangerous and disappearing: but is smart, safe, sustainable and surging.”

ABOUT THE EDISON AWARDS

Originally established in 1987 by the American Marketing Association, but an independent organization since 2008, the Edison Awards™ have recognized and honored some of the most innovative products and business leaders in the world and is among the most prestigious accolades honoring excellence in new product and service development, marketing, design, and innovation. Edison Awards is a program of Edison Universe, a 501(c)(3) organization. While our awards honor innovation, recognize achievement and celebrate success from organizations across the globe, Edison Universe is focused on fostering innovation. Edison Universe celebrates natural curiosity, supports discovery, promotes the core skills and processes of innovation, and helps foster a deeper understanding of teamwork and experimentation. A few key objectives are promoting innovation concepts and curriculum in a variety of media; mentoring and encouraging students, and bringing students to industry. For more information about the Edison Awards, Edison Universe and a list of past winners, visit www.edisonawards.com.

ABOUT NANOMECH INDUSTRIES

NanoMech, an ISO 9001:2015 certified organization, is focused on patented platform nanomanufacturing technologies that offer a broad range of the highest value market opportunities. The operating vision of NanoMech is to be the highest quality world leader in nanomanufacturing innovation with swift product development and an emphasis on platform technologies that are scalable for efficient mass production. 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, oil and gas, marine, racing, heavy-duty trucking, automotive, aerospace, electronic vehicles, and strategic military applications, as well as consumer products.

CONTACTS

NanoMech, Inc.
Laura Weiderhaft

laura.weiderhaft@nanomech.com
Contact Information
Laura Weiderhaft
NanoMech
+1 479-725-8006

Online Web 2.0 Version
You can read the online version of this press release here.