Press Release

For Immediate Release

Contact: Tom Marino
President
Gear Technology
(909) 476-0343
tmarino@gear-tech.com

International Gear Manufacturer, Gear Technology, Expands Operational Capability into Green Energy Industries

Rancho Cucamonga (CA) (June 24, 2010)...Gear Technology, a leading international precision gear manufacturer and related services provider, has recently acquired a new Fellows CNC Gear Shaper to break into “Green Energy.”

“This advanced Gear Shaper will allow us to cut gears up to 20 inches in diameter so we can expand our customer base with companies in the clean and wind energy industries,” Tom Cruse, Director of Operations at Gear Technology explained. “We will now be able to fabricate larger gears, and full gearbox designs and assemblies.”

The company has been manufacturing quality precision gears for some of the world’s largest and most widely recognized aerospace, military and commercial manufacturers since 1986. Today the company occupies over 16,320 square feet of modern manufacturing space with state-of-the-art, computer-controlled equipment.

“Our integrated manufacturing processes, including sophisticated job tracking systems, ensures products are produced with careful attention to the most intricate engineering detail and product specifications,” Tom Marino, President of Gear Technology said. “The company also offers gear blanking, engineering consultation and sophisticated inventory management services.”

###

About Gear Technology

The Gear Technology team of manufacturing and quality control professionals and skilled craftsmen are dedicated to providing the highest quality products and personal customer service standards. Our attention to every detail throughout the manufacturing process, with careful planning and critical inspection points, ensures 100% compliance with your product specifications. We offer long-term agreements, Kan-Ban shipping, just-in-time inventory management, and free engineering consultation to increase the Lean Manufacturing of your products. With decades of knowledge and experience, you can count on Gear Technology for all your high-performance, precision gears.