GE has entered into an agreement with Artesis Teknologi Sistemleri, a predictive maintenance technology manufacturer headquartered in Istanbul, Turkey. Under this agreement, GE has acquired an equity share of the company, and Artesis® will manufacture a range of GE’s intelligent condition monitoring products designed to detect anomalies on motors and generators of various sizes and loads.

Artesis will produce a new motor and generator anomaly detection solution from GE’s Bently Nevada product line known as AnomAlert®. GE is committed to developing cleaner, smarter, more-efficient solutions to meet today’s energy challenges, and the investment in Artesis will enable GE to serve customers more effectively with a growing family of innovative solutions.

“Our agreement with GE is further evidence of the recognition of the contribution of our technology for improving the productivity and energy efficiency of industrial facilities. We are now in a better position to serve our customers all over the world,” said Ahmet Duyar, founder and CEO of Artesis.

AnomAlert products are used for monitoring and anomaly detection across multiple industries including the oil and gas, chemical and petrochemical, power generation metal processing, pulp and paper, water, cement, food and beverage, automotive, textile and maritime sectors.

**About Artesis Technology Systems**

Artesis, founded in 1999, is an innovative company, which advanced predictive maintenance technology by developing a model-based condition monitoring approach. Artesis products are used for condition monitoring of electric motors, motor driven machinery and generators. Artesis technology is commercially available through licensable applications, OEM sales and industrial products.

Artesis products received the Editor’s Choice Award, 40 Best Products of 2000, Control Engineering USA and “Technology Innovation Award 2007” for simplifying predictive maintenance, The Institution of Engineering, United Kingdom. www.artesis.com.

For more information visit us online: http://www.ge-mcs.com/en/bently-nevada.html