



MetalTek Energy Products Earns Nuclear Accreditations

For release: September 16, 2011

MetalTek Energy Products (MEP) has been awarded the highest level of ASME accreditation allowing supply of components to the nuclear industry. Those certifications include:

- N-Stamp, Class 1, 2, and 3.
- NPT-Stamp, Class 1, 2, and 3 with and without design responsibility.
- NS-Certification, Class 1, 2, and 3 with and without design responsibility.
- ASME Sect III NCA-3800 Material Organization.
- ASME Sect III NCA-4000.
- NQA-1.

MetalTek Energy Products, based in Chattanooga, TN, provides sourcing, supply chain management and product manufacture for nuclear-certified components of all types. MEP can be the single point of contact for any nuclear product supplied or produced by any of MetalTek's component divisions. That includes any of MetalTek's seven international casting, fabricating, and machining facilities and also its Mackson Division, a broad line supplier of fasteners, raw material, fittings, structural steel, and nuclear fabrications. The combined capability offers customers a unique opportunity to source their "Complete Bill of Material" from a single source.

"We believe that nuclear will continue to hold an essential place in the supply of energy for a growing global market," said MetalTek CEO Robert Smickley. "These certifications and the capability they represent will help us to extend the reach of MetalTek Energy Products with customers of all types that participate in the nuclear market."

"We are uniquely positioned to play whatever role our customers need in their nuclear supply chain," Smickley added, "including the in-house manufacture of cast and machined components leveraging the full breadth of MetalTek's capability. Whether it's a simple fastener, fully machined investment casting, complex pressure boundary N-stamped fabrication, or anything in between, we are in a position to supply from a single point of contact."

MetalTek Energy Products is a division of MetalTek International Inc., a privately held metals technology company, headquartered in Waukesha, Wisconsin. The company employs more than 1,100 people in eight facilities in the U.S., England and Scotland. For more information, visit www.MetalTek.com.

Contact Information:

Warren Brandon, General Manager
MetalTek Energy Products
4180 S. Creek Road
Chattanooga, TN 37406
Phone: 855-633-3086