



press release

11th February 2014

Ultra Electronics Nuclear Sensors & Process Instrumentation (“Ultra” or “Ultra Electronics NSPI”)

Ultra receives ASME certification for N, NS, and NPT stamps for supply of nuclear qualified equipment

Round Rock, TX – Weed Instrument Co., dba Ultra Electronics Nuclear Sensors & Process Instrumentation (“Ultra Electronics NSPI”) announces today that the business has successfully completed the certification process from the American Society of Mechanical Engineers, ASME, for design and manufacture of pressure boundary items. This significantly expands the range of capabilities and products that NSPI can offer to its global nuclear customers.

The certificates, which can be found on Ultra Electronics NSPI’s website (www.ultra-nspi.com), identify the following scopes:

N : Construction of Class 1, 2, and 3 vessels and Class 1, 2, and 3 piping systems

NPT : Class 1, 2, and 3 fabrication without design responsibility and fabrication with design responsibility for Class 1, 2, and 3 appurtenances and as a Material Organization supplying ferrous and nonferrous material

NS : Class 1, 2, and 3 fabrication without design responsibility and with design responsibility for supports

Ultra Electronics NSPI began the certification process in 2012 and worked closely with the Authorized Nuclear Inspector to develop and demonstrate the systems, processes, and quality management structures required of an ASME program. This culminated in the issuance of the certificates after the required surveys and inspections.

Dan Upp, President of Ultra Electronics NSPI, commented:

“The issuing of these three AMSE certificates and their associated stamps to NSPI is a tremendous testament to Ultra’s commitment to quality and customer service in the nuclear industry. When added to our existing programs that are compliant to the stringent nuclear standards around the globe and our 35+ years experience, Ultra continues to demonstrate our leadership and long term dedication to the design and manufacture of critical safety systems for the civil nuclear power market.”

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