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NuSource Receives 'N' Certificate of Authorization

Alexandria, VA (September 6, 2013) – NuSource, LLC, has been awarded the 'N' Certificate of Authorization (N-4603) from the American Society of Mechanical Engineers (ASME), further expanding its ability to support the commercial nuclear industry with engineered replacement components and hardware. The 'N' Certificate authorizes NuSource to supply pressure boundary components for nuclear power plants in accordance with the rules and requirements of the ASME Boiler and Pressure Vessel Code Section III, Division 1.

The 'N' Certificate adds another layer of capability to NuSource's growing list of obsolescence solutions. In addition to designing and manufacturing nuclear safety related electrical components and non-pressure boundary components, NuSource is now able to supply pressure boundary components (N Stamp) ranging from reactor coolant pressure boundary to raw water systems for nuclear plants. "Achieving the N Stamp is the last major milestone in offering comprehensive scope of supply to the nuclear community" says Patrick Butler, NuSource Chief Technical Officer. "With the N Stamp in place, NuSource now offers the full range of hardware replacement alternatives to its clients" adds Butler.

NuSource completed the audit necessary to earn the certification from ASME in June, 2013 and formally received the certificate of authorization in July, 2013.

About NuSource, LLC

NuSource, LLC is a joint venture between MPR Associates, Inc. and Gavial Holdings, Inc. The company was formed to provide integrated engineering and manufacturing solutions for obsolete or replacement components and equipment to the Nuclear Industry. Headquartered in Alexandria, VA, NuSource combines engineering expertise in design/licensing basis and design requirements with best in class fabrication to provide manufactured hardware solutions under the Nuclear Requirements of 10CFR50 Appendix B and ASME Section III. To learn more, please visit NuSourcellc.com.

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