



NuSource and Swagelok Sign Exclusive Agreement to Supply Valves to Nuclear Industry

February 12, 2020
Alexandria, VA

NuSource is pleased to announce that it has entered into a worldwide agreement with Swagelok to be the exclusive supplier of ASME Code and safety-related Swagelok® valves to the commercial nuclear power industry. This agreement allows the nuclear industry to procure “like for like” replacement Swagelok valve components that meet all of the original design, quality, ASME Code and plant requirements.

Under the agreement, NuSource will maintain overall Part 21 responsibility. Through this agreement, Swagelok will provide manufacturing, testing and NDE, while NuSource will assume responsibility for the design, ASME Code and regulatory requirements, ANI inspections, and commercial grade dedication. All valves supplied will bear the Swagelok name and markings and will be backed by the Swagelok Limited Lifetime Warranty. ASME Code compliant valves will include a NuSource N-Stamp tag.

Swagelok Nuclear and Safety-Related Valves:

- 50 series lift check valves
- N series union-bonnet needle valves
- CP and CA series inline check valves
- V series instrument manifolds
- UW series bellows valves
- Three-piece and trunnion style ball valves
- Many other safety-related valves

NuSource is an ASME N-Certificate holder delivering custom engineering and manufacturing solutions to the commercial nuclear industry. Please update all “Order Entry Points” and “Approved Suppliers Lists” for these products only to include the contact information below. Please continue to communicate with your Swagelok authorized sales and service center for technical services and training support for ASME Code and safety-related valves.

NuSource, LLC
320 King Street
Alexandria, VA 22314

For Inquiries contact:
Waylon Waters
Director of Business Development
wwaters@NuSourceLLC.com
571-482-7404 (O)
810-223-4483 (C)