



Innovative Filtration & Separation Technology

NuSource exclusively provides safety-related and ASME Section III, Pall filter vessel replacement parts to nuclear power facilities in the United States, Canada, Latin America and South Korea.

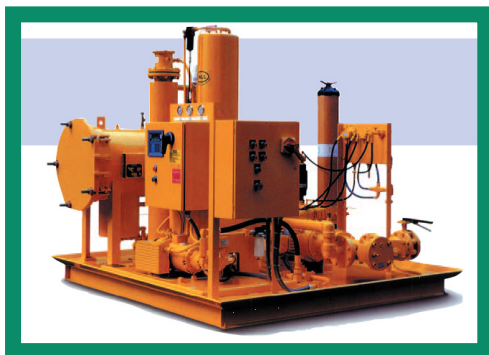
NUCLEAR PLANT APPLICATIONS

- NSSS System Filters
- CVCS Submicronic Systems
- Radwaste Filtration
- Reactor Water Cleanup (RWCU)
- Spent Fuel Pool
- Seal Water Injection
- Turbine Lube Oil and Steam Turbine Management
- Hydrogen Seal Oil
- EHC Fluid Treatment



ORIGINAL SPARE PARTS

- Complete Filter Housing
- Replacement Covers
- Trunnion Bolting
- Hinge Replacements
- Supports



NEW APPLICATIONS

NuSource can prepare a new Certified Design Specification and the supporting ASME Code calculations necessary to install a “new” Pall Filter on any system inside a nuclear power facility.

- Minimize radioactive exposure
- Meet today’s stringent regulatory requirements
- Reduce total cost of ownership

NuSource – Pall is a trusted partnership in the industry; offering over 50 years of experience in filtration and separation technology. Rely on our expertise for replacement solutions that will improve your operations and efficiency.

The NuSource Quality Assurance Program:

- ASME Section III “N” Stamp
- 10CFR 50 Appendix B
- 10CFR Part 21
- ASME NQA-1
- ANSI N45.2



Waylon Waters

Office: (571) 482-7404

Direct: (810) 223-4483

wwaters@NuSourceLLC.com

Connect with me on LinkedIn