for the nuclear industry worldwide, and be clearly to develop, design and produce products structured as one of three integral corporate business units, which allows us to focus very activity centering on solenoid operated valves and industrial, and scientific applications. Since 1951, continually expanding. Today, Valcor manufactures environmental/seismic conditions has been Valcor’s involvement with supplying components to the nuclear industry, with most hydraulic fluid applications), or Class 1E air pilot process valves for various fluids (including and marine (nuclear navy) services. These range in application from reactor coolant pressure requiring an extensive degree of installed services, please visit www.valcor.com, call us at

Valcor Engineering Corporation designs and manufacture and supply their unique nuclear components per year!

92800 Video Services
I Inspection
PP Plant Photodocumentation
R Remote
U Underwater

ASI Marine, Orchard Park, NY (I, U)
BHI Energy, Weymouth, MA (I, R)
BWX Technologies, Inc., Lynchburg, VA (I, R, U)
Day & Zimmermann, Philadelphia, PA (I, PP, R, U)
Diakont, Carlsbad, CA (I, R, U)
Framatome Inc., (North American Headquarters), Rustburg, VA (I, R, U)
Insec Monitoring Systems AB, Helsingborg, Sweden (I, R, U)

James Fisher Technologies, (Sub. of James Fisher Nuclear, Ltd.), Loveland, CO (I, R, U)
Lenox Instrument Co., Inc., Trevose, PA (R, U)
Lights Camera Action, LLC, Gilbert, AZ (I, R, U)
Master-Lee Engineered Products Inc., Latrobe, PA (I, R, U)

Mirion Technologies, Inc., San Ramon, CA (R, U)
Mirion Technologies, Inc., (Sensing Systems Div.), Horseheads, NY (R, U)
Nu-Energy Technologies, Inc., Quinton, VA (I, R, U)
Radium Inc., Waynesboro, VA (I, PP, R, U)
Rolls-Royce Civil Nuclear, Warrington, United Kingdom (I, R, U)
Sidus Solutions, LLC, San Diego, CA (U)
Siemens, (Siemens Energy), (Siemens Power Generation Services), Orlando, FL (I)
TECHWAY, Villebon sur Yvette, France (I, U)
Thermo Scientific - CIDTEC Cameras & Imagers, (Part of Thermo Fisher Scientific), Liverpool, NY (I, R, U)
Underwater Construction Corp., Essex, CT (U)

If you study the total life cycle of nuclear valves, Conval® truly is the smartest choice.

Globe, Gate, Check and Metal-Seated Ball Valves

Ask around and talk to peers! Thousands of high-performance Conval valves are operating in nuclear power plants around the world. Available for new construction or MRO applications. Specify the proven nuclear valve leader!

• ISO Certified
• PED Certified

Please visit Conval.com today for details.

Contact us to learn how Valcor can help meet your specific flow control needs
www.valcor.com | (973)-467-8400 | nuclear@valcor.com

Valcor Engineering Corporation

Mid-April 2019 • Nuclear News Buyers Guide • 129