

SANDMEYER STEEL NUCLEAR

An ASME Section III
Quality System
Certificate Holder
for Nuclear Material
Organizations

ASME Certificate
Number QSC-619



Servicing the Nuclear Supply Chain from Top to Bottom with the Largest Inventory of Stainless Steel and Nickel Alloy Plate in North America

Sandmeyer Steel Company is your one-stop shop for stainless steel and nickel alloy plate products for the commercial nuclear power industry.

Sandmeyer Steel Company's plate products are utilized in all phases of nuclear power plant construction and maintenance. From safety-related core components to shell plate, tube sheets, baffles and support plates for condensers, pressurizers and heat exchangers. From plate for rolled and welded pipe to custom plate flanges for piping systems. From rings, discs and custom cut shapes for valves, pumps and fittings to cut plate for nuclear waste casks and canisters.

Whether it's for new construction or repair and maintenance, Sandmeyer Steel Company is the answer for your from-stock delivery requirements!

North America's largest inventory of stainless steel and nickel alloy plate for the nuclear renaissance

Over 18 million pounds on the floor in 38 different alloys in thicknesses up to 6" (152mm) and widths to 120" (3048mm). If you need it from stock—Sandmeyer has it!

The most complete range of specialty plate products

With over 100 pieces of in-house plate processing equipment, Sandmeyer can provide you with nearly any shape or configuration required. From plasma cut edge beveling to band saw cutting to abrasive waterjet cutting to *Machinacut* rings and discs up to 124" (3150mm) OD,

Sandmeyer's Value Added Plate Processing capabilities are second to none.

Contact Us

To learn more about our Stainless Steel and Nickel Alloy Plate Product capabilities for the global nuclear power renaissance, contact or visit us at www.SandmeyerNuclear.com.



SANDMEYER STEEL COMPANY

ONE SANDMEYER LANE • PHILADELPHIA, PA 19116-3598
800-523-3663 • +1-215-464-7100 • FAX +1-215-677-1430

www.SandmeyerSteel.com

Providing Solutions, With Materials and
Value Added Products, for Process Industries