

## PRESSURE VESSEL AND BOILER CAPABILITIES



Industrial Applications ...Concept to Completion

YOU NEED A SERVICE PROVIDER WITH...

- "U" and "R" stamp process certification
- Engineering and design knowledge and expertise
- Experienced master trades and journeymen (on or offsite)
- Installation and testing expertise
- Repair and alterations expertise

WE OFFER YOU COMPLETE SOLUTIONS

From engineering of systems, including mechanical, process, electrical, and controls, to fabrication, assembly, and commissioning at your site, Optimation offers you the complete solution to your pressure vessel/boiler projects.

PRESSURE VESSEL/BOILER CERTIFICATION

The National Board of Boiler and Pressure Vessel Inspectors (NBBI) and the American Society of Mechanical Engineers (ASME) have established uniform standards of quality processes. The "U" (Fabrication of Pressure Vessels) and "R" (Repair of Boiler and Pressure Vessels) certification stamps signify our processes in accordance with the ASME and NBBI codes. Our efforts to secure and maintain boiler and pressure vessel certifications are examples of Optimation's commitment to quality and safety, providing the diverse and specialized services our clients require.

YOUR SINGLE SOURCE FOR ONSITE/OFFSITE SERVICES

Optimation can meet your boiler and pressure vessel project requirements in our over 350K sq. ft. shop in Rochester, NY or at your site. By working at your site, we will reduce the down time for the modification. Whether onsite or offsite, Optimation's experience and certified processes provide you with the assurance that your pressure vessel needs will be consistently met. Our pressure vessel/welding specialists fabricate, repair, and alter pressure vessels under a strict and documented quality control system. We focus on your requirements, using quality materials and workmanship to provide you with a high-quality final product.

