## $\stackrel{}{\mathbb{P}}$ premier technology, inc.

Located in Blackfoot, ID, just 30 minutes from the Idaho National Laboratory, Premier Technology, Inc. (Premier) is a recognized leader in nuclear fabrication. Premier has been supporting the nuclear sector for over two decades, completing over 1,000 projects under our American Society of Mechanical Engineers (ASME) certified Nuclear Quality Assurance (NQA-1) program. As a vertically integrated manufacturer of nuclear equipment, we can provide in-house support from project conception to completion.

Premier's products and services reflect the highest quality by consistently innovating and improving design and engineering applications customized for specific client needs. Premier does not offer "catalog" solutions. The company listens to, and strives to understand the specific needs of each customer, providing them with a solution that best fits the project requirements. This customer-focused approach has allowed Premier to achieve excellence in nuclear fabrication, from design/build to build-to-print projects.

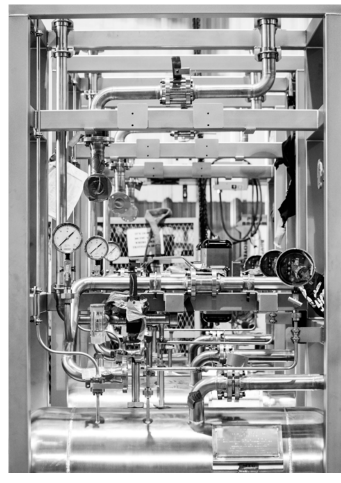
Complete integration of all services housed at Premier is a defining factor in avoiding or solving common project bottlenecks and pitfalls efficiently. leadership, engineers, Company designers, project managers, support services, and craftsmen, are all located in one facility, making collaboration between the groups an integral part of achieving success. This teamwork strategy helps Premier produce the final product while adhering to our guiding principles of safety, quality, schedule, and cost. Premier considers

its clients a member of the team, and actively works with them to achieve their goals.

Premier's extensive experience and thorough understanding of the nuclear industry make them uniquely positioned to help clients fabricate the future. Premier specializes in:

- •Engineering and Design
- •Fabrication and Machining
- •Commercial Grade Dedication
- Nondestructive Examination
- •Instrumentation and Controls
- •Integration
- •Testing
- •High Capacity Load Testing
- •Industrial Coatings
- •Prototypes and Custom Equipment

(208) 785-2274 | nuclear@ptius.net www.ptius.com



NUCLEAR INNOVATION REQUIRES ADVANCED SOLUTIONS.

## Let Premier help you fabricate the future.



(208) 785-2274 | www.ptius.com