



Babcock & Wilcox Canada

Generating Powerful SolutionsSM

a McDermott company

Manufacturing Capabilities

Spent Fuel Dry Storage Containers

The B&W Advantage: Experience and Credibility

Known and respected worldwide for quality nuclear components, Babcock & Wilcox (B&W) offers the manufacture of spent fuel dry storage containers. With an established 40-year nuclear program, B&W has developed many innovative solutions to address industry needs. By consistently maintaining high standards in our products and services, we have attained a reputation as an international industry leader. This expertise has placed us at the forefront of the nuclear replacement steam generator (RSG) market and established a track record of providing service that is second-to-none.

B&W is among the most experienced and established players in the nuclear industry. Since 1992, we've been awarded the largest share of the North American nuclear RSG market. We have produced more than 300 commercial nuclear steam generators, critical heat exchangers and other large nuclear components for utilities around the world.

Manufacturing Capabilities

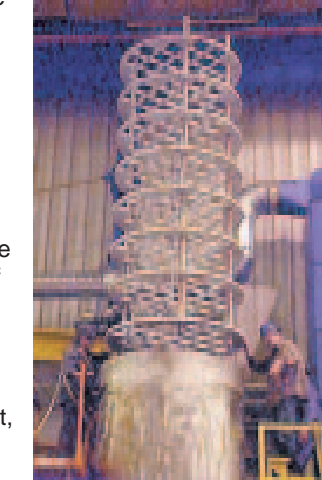
Regardless of the project size or scope, B&W has the equipment, facilities and personnel to meet your needs. Our Cambridge, Ontario nuclear facility is supported by two U.S. locations, enabling us to meet your schedule demands. In addition, our shop organization permits us to manufacture both nuclear components and fossil fueled industrial boilers. This allows us to run a flexible shop with the equipment and personnel required to meet the unique needs of manufacturing spent fuel dry storage containers.

Our Cambridge, Ontario facility offers

more than 625,000 square feet of manufacturing space, including machine, header, tube and boiler shops. We have the largest nuclear clean room in the world for nuclear steam generator assembly, as well as the largest Canadian linatron vault. B&W's fully qualified staff have in-depth knowledge of manufacturing and nondestructive testing processes gained through years of experience. As a result, we understand the importance of quality, cost and scheduling.

Quality Assurance

B&W has been in the nuclear industry longer than any of our competitors, giving us time to establish a superior and mature nuclear quality assurance program. With more than 150 years of experience, our customers benefit from our design, manufacturing and quality control programs. Our fully licensed



ASME Section III (N-Stamp) shops and trained workforce will meet a variety of quality requirements while stressing safety concerns.

Choose B&W for Your Spent Fuel Dry Storage Manufacturing Needs

B&W is positioned well to manufacture current commercial and non-commercial designs of spent fuel dry storage containers on a build to print basis. By working directly with the designer, we establish a cost-effective manufacturing plan to meet our customer's requirements.

Utilizing resources in our three shops helps us meet your tightest scheduling challenges. We have extensive experience manufacturing quality nuclear components, as well as spent fuel storage containers for both utilities and the U.S. Government.

Over the years, B&W has established a worldwide reputation in the nuclear industry with our proven manufacturing, engineering and project management expertise. Take advantage of our

knowledge and resources: choose B&W to manufacture your spent fuel dry storage containers.

In-house Capabilities

- Complete fabrication.
- Welders qualified to meet rigorous internal nuclear quality standards, in addition to ASME, Section IX.
- Nondestructive testing and inspection.
- Worldwide procurement.
- Transportation.
- Welding development facility.

For more information, contact:

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