There’s an Energy at B&W….

With more than 140 years of manufacturing and operations experience for civilian, national security and other high-consequence applications, The Babcock & Wilcox Company (B&W) (NYSE: BWC) recognizes its responsibility to continue its legacy of unwavering integrity and commitment to excellence. Today, B&W—which has become known for numerous energy-related innovations and firsts—supplies products and services to a wide spectrum of industries and markets, including Modular Nuclear Power, Renewable Energy, Government Services, Fossil Power, Environmental and Commercial Nuclear Power.

The location of the Mt. Vernon facility on the banks of the Ohio River at the hub of the nation’s inland waterways facilitates the cost-effective shipment of heavy metal products worldwide. Situated on a 100-acre site, workers have access to 1,000 tons of lift capacity to move products from the nearly 600,000-square-foot shop floor to the barge dock on the river. The plant also has heavy-haul truck and rail access to both the dock and manufacturing areas.

Using very large, computer controlled machine tools, coupled with sophisticated welding and heat-treating equipment, highly skilled workers produce large, heavy components with stringent quality control required for components used in the nuclear reactor pressure vessels and related components. Recently upgraded and modernized, the Mt. Vernon facility is primed to meet the needs of the commercial nuclear industry and looks forward to being a major player in the revitalization of nuclear energy.

www.Babcock.com