

Partnering with Small Business WM 2013 Symposia Conference



B&W Overview

Key Company Metrics



- 140 year-old American company
- 60+ years as a defense contractor
- Operate a network of 13 major manufacturing facilities globally
- 12,000 employees worldwide, plus 10,000 joint venture employees
- Supplied >300K MW of installed capacity in >800 utilities in over 90 countries







- Provided >300 nuclear steam generators to customers worldwide
- Named to MIT Technology Review's 2012 TR50 List of the World's Most Innovative Companies

A Legacy of Innovation



1867... Building a power boiler reputation

- Original Babcock & Wilcox
- First water-tube power boiler
- Marine boilers for Teddy Roosevelt's Great White Fleet



1946... Leading the development of nuclear power

- Nuclear components for the Manhattan Project
- Reactors for first nuclear-powered submarine, USS Nautilus
- First generation U.S. commercial nuclear power plants



1968 ... Addressing the environment

- Fossil fuel emission controls for particulate, SOx, NOx, Hg
- Development of supercritical coal plants
- Research in fuels, materials, combustion, and post-combustion systems



1994 ... Managing national security

- Prime contract for Y-12 and Pantex M&O
- Enriched uranium downblending
- Management of Los Alamos and Idaho National Laboratories



2005 ... Minimizing Climate Change

- Carbon capture and storage (CCS) demonstration
- Biomass and solar thermal technologies
- Next-generation commercial nuclear power

Business Units

Power Generation

- Coal-fired power generation
- Service, operation and maintenance
- Construction and EPC
- Environmental systems (FGD, SCR, mercury, carbon)
- Renewables (Biomass, solar, waste-to-energy)



Nuclear Energy

- Field services
- Plant modifications
- Component manufacturing and installation
- Fuel design, enrichment and fabrication
- B&W mPower™



Nuclear Operations

- Virginia-Class submarine program
- Ford-Class carrier program
- Refueling
- Fuel processing and fabrication

Technical Services

- Nuclear material handling, storage and security
- Manage & operate nuclear laboratories and nuclear weapons production sites
- Environmental management including decontamination and decommissioning





Leading technology innovator in power generation and a specialty manufacturer of nuclear components with legacy spanning 140 years

An Evolving Technology Portfolio

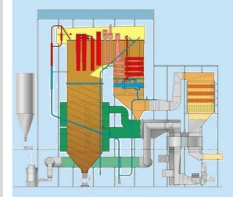
Environmental

- NO_x reduction
- SO₂ control
- Particulate control
- Acid gas reduction
- Mercury removal
- Ash management

Total Environmental Solutions

Ultra Supercritical

- Highest efficiency coal-fired design
- 133 Supercritical Boilers
- Largest supercritical boilers in world (9 x 1,300 MW)
- Base-loaded and Full-cycling designs
- Preferred technology for India and China



Ultra-Supercritical Boiler

Renewables

- Biomass
- Waste-to-Energy
- Concentrated Solar Power (CSP)
- Operate and Maintain





Solid Waste Authority West Palm Beach, FL

CO₂ Capture

- Oxy-Coal Combustion
- Regenerable Solvent Absorption Technology (RSAT™)
- Extensive commitment to R&D
 - Wide variety of programs
 - Oxy-coal combustion project, FutureGen 2.0



Recently Expanded R&D Facility

U.S. Government Agency Experience DOE/NNSA

B&W Y-12, LLC

B&W TSG is principle owner of LLC, partnering with Bechtel National



Scope:

- Deliver cost-effective uranium processing facility & services
- Production, refurbishment, and dismantlement of weapons components
- Prevent proliferation of weapons of mass destruction
- Provide facility and security for storage of special nuclear materials

Annual Site Funding: \$900M

Contract Duration: 12-year Contract

Acreage: 811 acres

Plants and Facilities: ~500; 6 million sq. ft. of floor space

Employees: 4,600 (site)

B&W Pantex, LLC

B&W TSG is principle owner of LLC partnering with Honeywell and Bechtel National



Scope:

- Evaluate, retrofit, and repair nuclear weapons
- Certification of weapons' safety and reliability
- Dismantle weapons surplus to the stockpile
- Sanitize components
- Develop, test, and fabricate high-explosive components
- Provide interim storage and surveillance of plutonium pits
- Provide NMC&A and security

Annual Site Funding: \$500 Million Contract Duration: 12-year Contract Acreage: 16,000 acres (~25 sq. mi)

Plants and Facilities: ~600 Employees: 3,300 (site)

National Laboratories

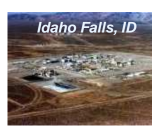
Los Alamos National Laboratory

Los Alamos National Security, LLC (LANS) Consortium comprised of the University of California (lead), Bechtel National, B&W and URS



Scope:

- Operate TA-55, the site's largest and most complex nuclear facilities – production of plutonium pits
- Manage Laboratory Operations, Business Operations and Lab
- Direct all Safeguards and Security



Idaho National Laboratory

Battelle (lead), with B&W, URS, MIT and Electric Power Research Institute (EPRI) integrated subcontractors

Scope:

- Develop nuclear fuel cycle and nuclear energy technology
- Direct national security, and supporting missions
- Operate Advanced Test Reactor and manufacture classified components for the DoD

Lawrence Livermore National Laboratory

Lawrence Livermore National Security, LLC (LLNS), Consortium comprised of the University of California (lead), Bechtel National, B&W and URS, including subcontractors Battelle and Texas A&M



Scope:

 Manage the tritium operations, Special Nuclear Material deinventory and nuclear operations (Tritium and National Ignition Facility)

Oak Ridge National Laboratory

UT-Battelle, LLC; B&W is an integrated subcontractor



Scope:

- Maintain scientific excellence in Neutron Science, Energy, Advanced Materials, and National Security
- Deliver High Flux Reactor fuel

Environmental Management Projects

Portsmouth Gaseous Diffusion Plant D&D

- Prime contractor is Fluor B&W Portsmouth, LLC, comprised of Fluor Federal Services and B&W
- Scope is for decontamination and decommissioning services at the Portsmouth plant in Ohio

Uranium Conversion Operations

- Prime contractor is B&W Conversion Services, LLC, comprised of B&W and URS
- Scope is to perform uranium conversion operations at the Paducah Gaseous Diffusion Plant in Kentucky, and Portsmouth Gaseous Diffusion Plant in Ohio

Advanced Mixed Waste Treatment Project

- Prime contractor is Idaho Treatment Group, LLC, comprised of B&W, URS and EnergySolutions
- Scope is to safely process and dispose of transuranic waste and mixed low-level waste

Savannah River Liquid Waste Disposition Program

- Prime Contractor is Savannah River Remediation, LLC, comprised of URS, Bechtel, CH2MHill, and B&W
- Scope is to achieve closure of SRS liquid waste tanks

West Valley Demonstration Project Phase I Decommissioning & Facility Disposition

- Prime contractor is CH2M Hill-B&W West Valley, comprised of CH2MHill Constructors, B&W and Environmental Chemical Corporation
- Services provided include:
 - Project management and support services
 - Site operations, maintenance, and utilities
 - High-level waste canister relocation, facility disposition, waste tank farm management, NRC-licensed disposal area management, waste management and nuclear materials disposition
 - Safeguards and security

Waste Isolation Pilot Plant

- Prime contractor is Nuclear Waste Partnership, LLC, comprised of URS and B&W
- Scope is to operate and maintain WIPP through safe management, retrieval, characterization, transportation, and disposal of approved wastes

Paducah Gaseous Diffusion Plant Remediation Services

- Prime contractor is LATA Environmental Services of Kentucky, KY – B&W is an integrated subcontractor
- Provide environmental services

SB Opportunities

DUF6

Needs

- Staff augmentation engineering, procedure writing/technical editing, training/curriculum development
- Plant modification/alteration/repair services
- T equipment
- · Equipment calibration
- Warehousing

Contact: Kathy Vaselopulos **Phone**: 859-361-5515

MPower

<u>Needs</u>

- Fabrication (N Stamp)
- R&D
- Engineering
- Technical Staffing

Contact: Mike DeAngelis **Phone**: 330-998-3781

Y-12

Needs

- Computer hardware, software and supplies
- Electrical and electronic instruments and systems
- Mechanical equipment and supplies
- Laboratory, safety and operating products
- Environmental and waste management services
- Professional and administrative services
- Engineering support services
- Research & Development
- Information Technology
- Construction materials and services

Contact: Gloria Mencer, SPO Manager

Phone: 865.576.2090

Socioeconomic Programs Office

B&W Y-12, LLC

PO Box 2009

Oak Ridge TN 37831-6501

http://www.y12.doe.gov/

Pantex

Needs

- Engineering and Professional Services
- Engineering Equipment
- General Plant Construction
- Commodities

Contact: Brad Brack, Small Business

Program Manager

Phone: 806.477.6192