

## **David B. Amerine**

### **DETAILED EXPERIENCE**

#### **President Nuclear Fuel Services**

03/10 - 03/11

In March 2010 Mr. Amerine was selected to take over as President of Nuclear Fuel Services (NFS) in Erwin, Tennessee. NFS was acquired by Babcock and Wilcox (B&W) about a year earlier and had experienced several mishaps which resulted in B&W agreeing with the Nuclear Regulatory Commission (NRC) to shutdown of the facility to address Safety Culture and Conduct of Operations issues. It was decided that NFS needed a new leader, experienced in recoveries of struggling and/or shutdown facilities. Mr. Amerine was chosen to be that new leader. NFS is the sole supplier of nuclear fuel to the Navy for its propulsion reactors. NFS' additional functionality is for the Department of Energy (DOE), turning weapons grade material into fuel for reactor plants.

#### **Vice President Babcock and Wilcox Technical Service Group (B&W TSG)**

08/09 – 03/10

Hired by B&W TSG to serve as the number two person on their bid for the Depleted Uranium Facility Six (DUF6) Project

#### **Senior Vice President Parsons**

11/05 – 08/09

Responsible for strategic planning and business development for Parsons for the Savannah River Site, principally directed at the Liquid Waste portion of the Site. While with Parsons, led the team constructing the proposal and bidding for the Savannah River Site Liquid Waste contract

#### **Executive Vice President and Deputy CH2MHILL Nuclear Business Group (NBG) Englewood, Colorado**

09/04 – 11/05

Responsible for supporting the President in all of his activities managing the day to day operation of the NBG which includes six major site operations in the Department of Energy (DOE) Complex, three site offices managing smaller DOE and commercial nuclear contracts, and individual contracts in the nuclear industry in the United States and abroad.



---

**CH2M HILL Hanford Group, Inc.**  
**Richland, Washington**

08/02 – 09/04

Executive Vice President and Deputy General Manager

Provide executive direction for CH2M Hill Hanford Group (CHG) operation involving 2,000 employees and \$1.0 billion budget. Areas of focus include expenditure and staffing oversight, goal setting and performance monitoring, and special initiative leadership.

**Westinghouse Savannah River Company**  
**Aiken, South Carolina**

08/01 - 08/02

Executive Vice President

Provide executive direction for WSRC operation involving 12,000 employees and \$1.4 billion budget. Areas of focus include expenditure and staffing oversight, goal setting and performance monitoring, and special initiative leadership.

**Washington Government**  
**Aiken, South Carolina**

1/00 to 08/01

In January of 2000 assumed the role of Executive Vice President of Washington Government (WG), a business unit of Washington Group International (WGI).

**Northeast Utilities Millstone Station**  
**Waterford, CT**

9/97 – 1/00

Hired by Northeast Utilities to be the Vice President of Engineering and Services at the Millstone Nuclear Power Station.

**Westinghouse Savannah River Company**  
**Aiken, South Carolina**

8/96 - 9/97

Assigned to lead a special task team whose mission was to resolve a significant technical problem with the In-Tank Precipitation (ITP) facility on the Savannah River Site.



---

**Westinghouse  
Savannah River  
Company**

**Aiken, South Carolina**

8/91 - 8/96

Selected as the Program Manager for the Defense Waste Processing Facility (DWPF). The DWPF was one of the major transition projects at the Savannah River Site (SRS) as the Department of Energy (DOE) moved from managing facilities at the DuPont chemical plant expectation level to using the nuclear commercial standards of operational rigor and discipline

**Westinghouse Savannah River Company  
Aiken, South Carolina**

6/90-8/91

Hired by Westinghouse to be the Program Manager for the Replacement Tritium Facility (RIF) at the Savannah River Site (SRS).

**Centerior Energy  
Independence, Ohio**

1/88-5/90

Director of Centerior Energy Nuclear Services Department

7/87-12/87

Led a five-month study to recommend a reorganization of the nuclear discipline as a result of the merger between Cleveland Electric and Toledo Edison. Resulted in a plan, which was subsequently accepted by both Centerior executive management and the NRC.

**Toledo Edison  
Toledo, Ohio**

2/86-6/87

Assistant Vice President Nuclear Power at Davis-Besse Nuclear Power Station near Port Clinton, Ohio.



---

**Combustion Engineering, Inc. (C-E)  
Windsor, Connecticut**

6/81-2/86

Assigned as C-E Site Manager to the Palo Verde Nuclear Generating Station (PVNGS) near Phoenix, Arizona

**Westinghouse Hanford Company  
Richland, Washington**

4/78-6/81

Assigned as the manager of the Refueling Group of the Fast Flux Test Facility (FFTF), the nation's prototype test breeder reactor, beginning with acceptance testing of all refueling equipment and lasting through initial core load (three years).

**Westinghouse Hanford Company  
Richland, Washington**

1/74-4/78

Assigned as Shift Operations Manager (three years) at FFTF. One of the first four shift operations managers chosen out of a group of twenty-six engineers in the first operations class.

**Oregon State University Nuclear Engineering Department  
Corvallis, Oregon**

6/73 – 12/73

Employed by Oregon State University Nuclear Engineering Department as a Teaching Assistant while working on a doctorate in nuclear engineering.

**U.S. Naval Service**

6/66-6/73

Completed the Navy's nuclear power training program and served four years aboard two different submarines.

**EDUCATION**

United States Naval Academy, Annapolis, Md.  
B.S., Nuclear Physics and Math, Class of 1966

United States Naval Post Graduate School, Monterey, CA.  
M.S., Management Science, class of 1971

Oregon State University, Corvallis, OR  
Advanced work in Nuclear Engineering Doctorate program in 1973

Northwest Joint Graduate Study Center, Richland, WA  
Continued nuclear engineering doctorate course work in 1975 and 1976

Harvard Business School, Advanced Management Program, Executive Certificate in Business Administration, 1999