

## **FY 14 Award Fee Determination Scorecard**

Contractor: B&W Conversion Services, LLC

Contract: DE-AC30-11CC40015

Award Period: October 1, 2013 – September 30, 2014

Basis of Evaluation Performance and Evaluation Plan (PEMP)/Award Fee Plan for Award Period

Award Fee Available: \$2,095,635    Award Fee Earned: \$1,508,857

### **Categories of Performance Award Fee**

Award Fee Area Adjectival Ratings: Quality and Effectiveness of Environment,

Safety, Health, and Quality Assurance:	Good
Quality and Effectiveness of Project Support:	Good
Quality and Effectiveness of Cylinder Management:	Very Good
Quality and Effectiveness of Project Management:	Good
Quality of Nuclear Safety and Quality Culture:	Good
Quality of Technical Problem Solving:	Very Good

The overall recommended fee based on these grades is 72%. (Range for this grade is 51% to 75 %.)  
\$1,508,857 of \$2,095,635.

The contractor met the majority of performance goals and objectives for this period. Significant achievements include multiple simultaneous line operation of each plant, maintaining a safety conscious work environment though TRC rates are above goals, safe handling of over 3.5 million gallons of hydrofluoric acid and prompt performance of cylinder transfers to support DOE initiatives.

### **Performance Based Incentives Award Fee**

Contractor: B&W Conversion Services, LLC

Contract: DE-AC30-11CC40015

Award Period: October 1, 2013 – September 30, 2014

Basis of Evaluation:

The Performance Based Incentive Award fee is a straight fee based on the amount of metric tons (MT) of DUF<sub>6</sub> processed in the period multiplied by the material processed fee rate for the period, which happens to be \$67/Metric Ton. BWCS processed 22,596 MT of DUF<sub>6</sub>. The fee associated with this is \$1,513,932.

The Total Performance Based Incentive Fee Earned: \$1,513,932

The FY14 PEMP/Award Fee Plan for this contract is available at:  
<http://www.pppo.energy.gov/contracts.html>