

## Award Fee Determination Scorecard

**Contractor:** Washington River Protection Solutions, LLC

**Contract:** Tank Operations Contract

**Contract Number:** DE-AC27-08RV14800

**Award Fee Period:** October 1, 2016 to September 30, 2017

**Basis of Evaluation:** FY 2017 Award Fee, Performance Evaluation and Measurement Plan

**Award Fee Available:** \$13,355,000

**Award Fee Earned:** \$11,890,000 (89%)

### Award Fee Adjectival Ratings for each Award Fee Special Emphasis Area (SEA)

| Functional Element  | Adjectival Rating* |
|---|--------------------|
| SEA 1: Management of Single-Shell Tank and Double Shell Tank System   | Very Good          |
| SEA 2: Performance of Tank Farm Project Conduct of Operations         | Very Good          |
| SEA 3: Cost and Management Performance                                | Very Good          |
| SEA 4: Quality Assurance Program                                      | Very Good          |
| SEA 5: Nuclear Safety   | Excellent          |
| SEA 6: Environmental Regulatory Management                            | Excellent          |
| SEA 7: Safety Program Implementation                                  | Excellent          |
| SEA 8 Support for DFLAW and WTP Commissioning                         | Excellent          |
| SEA 9: Contractor Assurance System                                    | Excellent          |
| SEA 10: Integration and Implementation of Comprehensive Vapor Actions | Good               |
| <b>Overall</b>  | <b>Very Good</b>   |

\* Adjectival Rating Scale: Unsatisfactory (0); Satisfactory (1 to 50); Good (51 to 75); Very Good (76 to 90); Excellent (91 to 100).

**Key Positives:** Safety performance was better than the DOE goals; a suite of innovative tools was deployed during pump removal improving work efficiency and reducing hazards to workers; completed two evaporator campaigns freeing up valuable double-shell tank space; and completed project upgrade work such as the Liquid Effluent Retention Facility basin cover replacement.

**Key Areas for Improvement:** Low Activity Waste Pretreatment System project management to ensure design, cost and schedule are effectively managed; Conduct of Operations to ensure a consistent high level of operations performance is achieved across all facilities; and comprehensive vapor control actions to ensure actions are effectively managed to completion.