Environmental Management

Budget Briefing

FY 2018 President’s Budget
FY 2019 Estimated Requirements

Greg Jones, Richland Operations Office
June 7, 2017
Richland Cleanup

• Maintain safe, secure and compliant activities, facilities and operations
• Continue groundwater pump-and-treat operations and implement additional groundwater remedies
• Continue progress toward River Corridor cleanup
• Continue preparation to move sludge from 100 K Area Basin (K Basin) near the Columbia River to interim storage in the Central Plateau
• Continue repackaging of large transuranic (TRU) containers and waste drums
• Continue to maintain surplus nuclear facilities and site infrastructure
# Richland Prime Contracts

<table>
<thead>
<tr>
<th>Plateau Remediation Contract (PRC)</th>
<th>Mission Support Contract (MSC)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Facility and waste site cleanup, groundwater remediation, waste management</td>
<td>Cost-effective infrastructure and site services to support the cleanup mission</td>
</tr>
<tr>
<td>Awarded in 2008 for 5 years, with 5 option years</td>
<td>Awarded in 2009 for 5 years with 2 and 3-year option years</td>
</tr>
<tr>
<td>Total Contract Value: $5.8B</td>
<td>Total Contract Value: $3.6B</td>
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<tr>
<td>Cost-plus award-fee contract</td>
<td>Cost-plus award-fee contract</td>
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</tbody>
</table>

*HPM Corporation (HPMC) provides occupational medical services to DOE, Hanford contractors*

Awarded in 2012 for 2 years with four 1-year option periods, a hybrid contract that includes firm-fixed price with award fee, cost reimbursement, and Indefinite Delivery Indefinite Quantity (IDIQ) component.

Total Contract Value: $99.5M
# RL Profile by Congressional Control Point

(... in Thousands)

<table>
<thead>
<tr>
<th>PBS</th>
<th>PBS Title</th>
<th>FY 2017 Omnibus</th>
<th>FY 2018 President's Budget***</th>
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</thead>
<tbody>
<tr>
<td>RL-0011</td>
<td>NM Stabilization and Disposition - PFP</td>
<td>143,404</td>
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<tr>
<td>RL-0012</td>
<td>SNF Stabilization and Disposition</td>
<td>24,645</td>
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<tr>
<td>RL-0013C</td>
<td>Solid Waste Stabilization and Disposition - 200 Area</td>
<td>91,820</td>
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<tr>
<td>RL-0030</td>
<td>Soil and Water Remediation - Groundwater/Vadose Zone</td>
<td>127,476</td>
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<tr>
<td>RL-0201</td>
<td>Hanford Site Wide Services*</td>
<td>272,473</td>
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<tr>
<td><strong>Central Plateau Remediation</strong></td>
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<td>659,818</td>
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<tr>
<td>RL-0040</td>
<td>Nuclear Facility D&amp;D - Remainder of Hanford</td>
<td>31,400</td>
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<tr>
<td>RL-0041</td>
<td>Nuclear Facility D&amp;D - River Corridor Closure Project</td>
<td>112,355</td>
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<tr>
<td><strong>River Corridor and Other Cleanup Operations</strong></td>
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<td>143,755</td>
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<tr>
<td>RL-0012</td>
<td>15-D-401 Containerized Sludge Removal Annex</td>
<td>11,486</td>
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<td>RL-0013C</td>
<td>18-D-404 WESF Modifications and Capsule Storage</td>
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<tr>
<td>RL-0020</td>
<td>Safeguards and Security</td>
<td>74,176</td>
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<td>RL-0025</td>
<td>Richland Cyber Security</td>
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<td>RL-0042</td>
<td>Nuclear Facility D&amp;D - Fast Flux Test Facility Project</td>
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<td>RL-0100</td>
<td>Richland Community and Regulatory Support**</td>
<td>24,701</td>
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<td><strong>Total</strong></td>
<td><strong>Richland Field Office Funding Summary</strong></td>
<td>916,176</td>
<td>800,422</td>
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</tbody>
</table>

* These costs were distributed among several PBSs in FY 2016
** State regulatory/oversight costs are transferring to RL-0201 in FY 2018
*** Individual PBS dollar amounts for FY 2018 President’s Budgets are still to be determined
Hanford Safety and Health

• Voluntary Protection Program (VPP) – Star status for all contractors
• Beryllium Corrective Action Plan completed
• Plutonium Finishing Plant focus
Site-Wide Services

Provide site-wide services for day-to-day operations to include, but not limited to, general utilities and fire department

Starting in FY 2017, Richland has funded these services entirely from Project Baseline Summary RL-0201
Hanford Infrastructure

Water Systems
- Over 95 miles of buried pipe
- 800 million gallons of water used annually

Electrical Utilities
- 246 miles of power lines
- 6,000 power poles
-Loads will double with Waste Treatment Plant

Emergency Services and Immobilization Systems
- Radio Fire Alarm Reporting is essential to the safety and security of facilities and employee welfare

Information Technology
- Legacy applications
- Cyber security

Roads
- Over 5,700 passenger vehicles (daily average)
- 350+ lane miles of paved roads
- 500 trips by heavy haul trucks (daily average)
RL Budget Overview

PROJECT WORK – RIVER CORRIDOR
## FY 2018 Planned Accomplishments

### K West Reactor Basin Closure, RL-0012
- Operate and maintain K Basin, a Category 2 nuclear facility, and associated structures in a safe and compliant manner and support required surveillance and maintenance activities
- Continue preparations to remove contaminated sludge off the river
  - Complete readiness reviews required at T-Plant to support sludge operations
  - Initiate sludge removal operations to move sludge from the 105 KW Basin to T-Plant for interim storage

### Sludge Removal Project Line Item, RL-0012
- Complete readiness reviews at 105 KW Basin and Annex
- Continue Sludge Transport and Storage Container (STSC) procurements
Proposed FY 2019 Work Description

K West Reactor Basin Closure, RL-0012

- Complete sludge removal operations moving sludge from the 105 KW Basin to T-Plant for interim storage
**FY 2018 Planned Accomplishments**

**Nuclear Facility D&D – River Corridor Closure Project, RL-0041**

- Support activities for safe K Area Remediation and the 324 Building
- Complete close-out verification sampling and backfill of 618-10 Burial Ground and 316-4 and 600-63 waste sites
- Continue equipment procurement and cell cleanout activities in support of remediation of waste site 300-296
- Continue remediation of 100 K Reactor Area waste sites
Proposed FY 2019 Work Description

Nuclear Facility D&D – River Corridor Closure Project, RL-0041

• Operate and maintain K Basin, a Category 2 nuclear facility, and associated structures in a safe and compliant manner including required surveillance and maintenance activities
• Support service activities for safe K Area Remediation
• Complete equipment installation and initiate soil removal activities of waste site 300-296
• Continue remediation of 100 K Reactor Area waste sites
• Initiate deactivation of the 105 KW Basin
• Initiate planning for 324 Building D4 activities

Mock-up of B-Cell floor cutting

Waste site remediation
RL Budget Overview

PROJECT WORK – CENTRAL PLATEAU
Solid and Liquid Waste Management – RL-0013

FY 2018 Planned Accomplishments

Solid Waste Stabilization and Disposition, RL-0013

- Continue operation of waste treatment and compliant storage facilities: Central Waste Complex (CWC), solid waste base operations, mixed waste disposal trenches, T Plant, Waste Encapsulation Storage Facility (WESF) and Environmental Restoration Disposal Facility (ERDF)
- Continue to repackage drums of radioactive/hazardous waste and large boxes at Perma-Fix Northwest
- Continue preparations for the movement of cesium and strontium (Cs/Sr) capsules to dry storage

*Shipment of large package of transuranic waste to Perma-Fix Northwest*
Proposed FY 2019 Work Description

Solid Waste Stabilization and Disposition, RL-0013

- Provide base operations to support safe and compliant storage of special nuclear fuel and Cs/Sr capsules
- Operate waste treatment and compliant storage facilities: CWC, solid waste base operations, mixed waste disposal trenches, T Plant, WESF and ERDF
- Continue to repackage drums of radioactive/hazardous waste and large boxes at Perma-Fix Northwest
- Continue preparations for the movement of Cs/Sr capsules to dry storage
FY 2018 Planned Accomplishments

Soil and Water Remediation – Groundwater, RL-0030

- Continue integration of site-wide groundwater and vadose zone cleanup activities; groundwater contamination monitoring; and operations, maintenance and modifications of existing remediation systems
- Continue operation of River Corridor and Central Plateau Area pump-and-treat facilities for treatment of at least 2.2 billion gallons of contaminated groundwater
- Continue progress toward completing decision documentation for the Comprehensive Environmental Response, Compensation, and Liability Act Remedial Investigation/Feasibility Study process to obtain the final Records of Decision (RODs) for the River Corridor and the Central Plateau
- Continue groundwater remedy implementation for the River Corridor RODs
- Continue to support well drilling commitments in Tri-Party Agreement (TPA) Milestone M-024
Proposed FY 2019 Work Description

Soil and Water Remediation – Groundwater, RL-0030

- Continue integration of site-wide groundwater and vadose zone cleanup activities; groundwater contamination monitoring; as well as operations, maintenance, and modifications of existing remediation systems

- Continue operation of River Corridor and Central Plateau Area pump-and-treat facilities for treatment of at least 2.2 billion gallons of contaminated groundwater

- Continue progress on completing the groundwater characterization and supporting decision documentation needed for Comprehensive Environmental Response, Compensation, and Liability Act requirements and to obtain final remediation RODs for operable units in the River Corridor and Central Plateau

- Continue groundwater remedy implementation for the River Corridor RODs

- Continue to support RCRA well drilling commitments in TPA Milestone M-024
FY 2018 Planned Accomplishments

Nuclear Facility D&D for the Remainder of Hanford, RL-0040

- Continue surveillance and maintenance activities to ensure safety for inactive waste sites and surplus facilities on the Central Plateau
- Continue facility risk mitigation activities
- Complete remediation of 10 waste sites
Deactivation and Demolition – RL-0040

Proposed FY 2019 Work Description

Nuclear Facility D&D for the Remainder of Hanford, RL-0040

- Continue surveillance and maintenance activities to ensure safety for inactive waste sites and surplus facilities on the Central Plateau
- Continue canyon facility risk mitigation activities
- Complete remediation activities for 3 waste sites
- Continue 200 Area remediation in support of TPA milestone series M-016 with focus on U Plant area

Canyon surveillance and maintenance activities: B Plant pre-filter change out
Nuclear Facility D&D Fast Flux Test Facility, RL-0042

- Support long-term safe and compliant surveillance and maintenance for Fast Flux Test Facility and support facilities
  - Support is required until the residual and bulk sodium is dispositioned and facility deactivation and decommissioning is resumed
FY 2018 Planned Activities and Proposed FY 2019 Work Descriptions

Community & Regulatory Support FY 2018 and FY 2019 Requirements

• Support activities related to Hanford cleanup
Hanford Site Support – RL-0020/0025

FY 2018 Planned Activities and Proposed FY 2019 Work Descriptions

Safeguards and Security (SAS)

• Maintain safe SAS services at the Hanford Site, including Category 1 special nuclear material
• Maintain programs including: cyber security, protection program management, emergency response, physical security, information protection, protective force, personnel security, and nuclear material control & accountability at the Hanford Site for RL and ORP
Site-Wide Services – RL-0201

FY 2018 Planned Activities and Proposed FY 2019 Work Descriptions

- Provide site-wide services for day-to-day operations and cleanup support
- Fund RL-direct services including but not limited to roads and transportation services; electrical and water services; facility maintenance; network and software engineering; and records management
- Support infrastructure upgrades and site maintenance