

Award Fee Determination Scorecard

Contractor: Hanford Mission Integration Solutions, LLC (HMIS)

Contract: Hanford Mission Essential Services Contract

Contract Number: 89303320DEM000031

Award Fee Period: January 25, 2021 through September 30, 2021

Award Fee Available: \$15,745,468

Basis of Evaluation: Fiscal Year (FY) 2021 Performance Evaluation and Measurement Plan (PEMP). The FY 2021 PEMP for this contract is available at:

https://www.hanford.gov/files.cfm/Attachment_J_4_a-FY-2021-HMESC-PEMP.pdf

Award Fee Earned:

Objective: \$9,194,717 of \$9,448,829 available

Subjective: \$4,470,614 of \$6,296,639 available

Total: \$13,665,331 of \$15,745,468 available (86.8% of total award fee available)

Significant Achievements

Hanford Mission Integration Solutions, LLC (HMIS) demonstrated effective integration of a variety of significant Hanford Site activities to support an overall “One Hanford” approach. The significant activities included managing the COVID-19 response in conjunction with other Hanford contractors; developing the Hanford life-cycle cleanup baseline; developing enterprise risk management and baseline configuration; and incorporating the Department of Energy Office of River Protection in the Hanford Contract Alignment Board’s automated process.

HMIS met or surpassed all its performance targets in support of service-level agreements (biological controls, water pressure, electrical/water/sewer preventative maintenance, power availability, facilities maintenance, fire protection system maintenance, and cybersecurity), except in fire systems maintenance, which is an area for improvement.

HMIS demonstrated effective management of roads and electric, water, and sewer utilities to maximize reliability, as well as planning to supply reliable utilities for critical Site facilities and support 24/7 operations to treat tank waste under the Direct-Feed Low-Activity Waste Program. HMIS also completed planning for improvements at the Site entry barricades.

Significant Deficiencies/Opportunities for Improvement:

Though there were no broad areas of significant deficiency, there were some opportunities for improvement, including infrastructure project management, fire system maintenance tracking and performance, and financial management controls.