

## **Statement of Work**

KSC is transitioning from its current bar code process for inventory control to Radio Frequency Identification (RFID) technology. This contract supports two separate on-site KSC contractors, the Information Management and Communication Services (IMCS) contract and the Institutional Services Contract (ISC).

The Contractor shall provide professional services to support the implementation of equipment inventorying using radio frequency identification (RFID) tagging technology. The work shall include RFID assessment, database conversion, set-up and clean up, onsite enrollment training, script and mask customization for handheld devices capture programming, integration into the SAP Financial system, on-site software installation, and training.

The contractor shall provide ten Motorola MC3190-Z RFID Handheld readers with all of the necessary Motorola hardware, supplies, and services including readers, cables, cradles, cradle kits, batteries, power supplies, AC line cords, and comprehensive Start Bronze service.

The contractor shall provide sufficient Omni-IDProx® US Label Metal Mount UHF Gen2 RFID Tag for Small Assets, Encoded w/label and EPC Global Class 1, Gen 2, ISO 18000-6C Compliant RFID Door Labels, Printed & Encoded to support approximately 34,000 equipment items. The type of tag will be finalized upon completion of the contractor's RFID assessment based on the property identified in enclosures 1 and 2 (IMCS and ISC Equipment Density reports respectively).

The contractor shall provide the personnel necessary to perform on-site installation and training. The contractor shall also provide follow-on services needed to resolve any issues related to this work.

The period of performance estimated 9/30/14 to 9/29/19.