

Marshall Small Business Alliance Meeting

September 17, 2015

Davidson Center

MSFC

Logistics Services Contract

Contract Information

- Title of Acquisition: Marshall Logistics Support Services
- Contract Number: NNM12AA05C
- Contract Award Date: January 20, 2012
- Contract Period of Performance: through January 31, 2017
- Incumbent: CH2M Hill Constructors, Inc
- Previous Competition: GSA LogWorld Schedule
- Contract Type: Fixed Price, IDIQ
- North American Industry Classification System Code: 561210
- Office: Center Operations Office, Logistics Services Office

Mail Services

- Receipt and delivery of all incoming mail from the United States Postal Service (USPS)
- Distribution of MSFC internal mail
- Delivery of express/overnight document and small packages
- Maintain mailing lists and other mail operations data



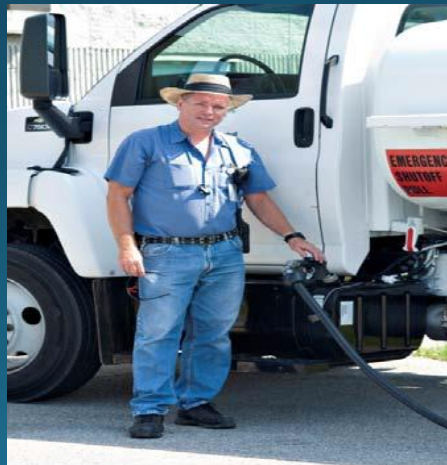
Equipment Maintenance and Repair

- Develop and carry out an approved maintenance plan using Maximo
- Perform remedial maintenance and repair on Lab Equipment
- Perform repair of office furniture
- Provide limited or long term dedicated technician support



Motor Pool Services

- Develop and carry out an approved maintenance plan using Maximo
- Perform remedial maintenance and repair on Motor Pool Equipment
- Provide fuel services
- Provide bus service



Property Services

- Receive and deliver goods
- Packaging and Shipment of items
- Property management and accountability
- Warehousing
- Flight Hardware – acquisition, kitting, storage & issuing
- Operation of No Cost – online Retail Store



Move Services

- Perform office moves
- Furniture setup/tear down for Special Events
- Execute customer requested property moves



Disposal Services

- Perform disposal operations
- Pickup and delivery excess property to disposal warehouse
- Receive, store, and document excess property
- Perform property screening
- Schedule excess property sales
- Provide sales support



Food Services

- Provide food services and provide catering for Special Events
- No cost to the government

