



COOP PURCH Vendor is authorized to sell to state and local governments
DISAST RECOV State and local governments may procure Disaster Recovery products & services from this contract

Contract Number:
47QTCA18D007M

NAICS:
541370

Ordering Period:
03/08/2018 – 03/07/2023

Contracting Agency:
GSA/FAS

Type of Contract:
IDIQ/Multiple Award Schedule
- Firm Fixed Price
- Time and Materials

Contract Value:
Dollar value not limited

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SBA Certified
- Federal HUBZone
- 100% Woman-Owned
Small Business



General Services Administration

Multiple Award Schedule (MAS)

Category Code F, Information Technology (IT) Solutions Subcategory

Earth Observation Solutions (SIN 541370GEO)

This SIN provides geospatial earth observation technologies, products, and services to include, but not limited to ground, satellite and aerial based sensor data and imagery; worldwide digital transmission, internet, data, and video services and products through various networks, platforms, and applications. Offerings include global coverage, imagery, archive storage and distribution, monitoring, basemaps (mosaics), and earth observation solutions for accurate, mission critical information for uses to include, but not limited to, environmental, agriculture, meteorology, forestry, fish & wildlife habitats, disaster response and recovery, defense, maritime, mapping, humanitarian support, transportation, and public safety. A full range of end-to-end data services are in the scope of this SIN to include, but not limited to, advanced data analytics, crowdsourcing, change detection, alert notification, machine learning, and emerging technologies and solutions.

Aerial Data Service, Inc. (ADS)

DUNS#: 06-454-7060

CAGE CODE: 0K804

ADS provides mapping services, advice, and/or guidance in support of client agency programs utilizing geospatial products, including but not limited to:

- Full Life-Cycle Photogrammetry Services
- Digital LiDAR & Aerial Orthophoto Products
- Digital Terrain Model & Digital Elevation Model Product Development
- Mapping & Cartographic Methodologies
- Geographic Information System (GIS) Services
- Computer-Aided Design (CAD) Services
- Emergency preparedness planning – *services to support topographic data, interactive visualization packages, and data interpretation*