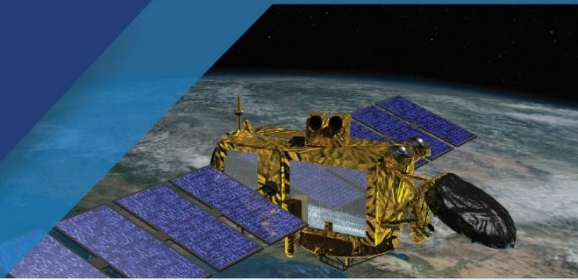


ProTech - Satellite Domain



ProTech's Satellite Domain has a focus on technical and scientific support of the acquisition, deployment, and ground systems development/monitoring of satellites. The National Environmental Satellite, Data, and Information Service (NESDIS) is dedicated to providing timely access to global environmental data from satellites and other sources to promote, protect, and enhance the Nation's economy, security, environment, and quality of life.

ProTech will enable NOAA to acquire services for the NESDIS and supporting organizations. ProTech services will support sites world-wide, including (but not be limited to) Fairbanks, Alaska; Silver Spring and Lanham, Maryland; Wallops Island, Virginia; Boulder, Colorado; Asheville, North Carolina; and Townsville, Australia. Additional information about NESDIS is available at <https://www.nesdis.noaa.gov/about>.

ProTech Satellite Domain contract opportunities may include:

- Acquisition Management Support
- Project Management
- Configuration Management Control
- Budget and Financial Management Support
- Engineering Support
- Applied Research and Consulting
- Studies, Analyses, and Reports
- Scientific and Technical Services
- Communications / Outreach
- Conference Planning
- Administrative Support
- Requirements & Planning
- Modelling & Simulation Support
- Satellite and Ground System Acquisition
- Launch Support
- Command & Control
- Real-time Product Development & Distribution
- Data Archive & Access

National Environmental Satellite, Data and Information Service (NESDIS):

Expand understanding of our dynamic planet as a trusted source of environmental data.

Office of Satellite Ground Services (OSGS):

Delivers observational satellite data for environmental intelligence – from weather forecasting to climate research.

Office of Satellite and Product Operations (OSPO):

Acquires and delivers accurate, timely, and reliable satellite observations and integrated products.

Center for Satellite Applications and Research (STAR):

Provides research and development of remote sensing data, calibrates instruments, verifies data, and creates products for users of satellite data and other information on the oceans.

Geostationary Operational Environmental Satellite – R Series (GOES-R) Program Office:

Manages and operates the next generation of GOES satellites to improve detection and observations of meteorological phenomena.

Joint Polar Satellite System (JPSS) Program Office:

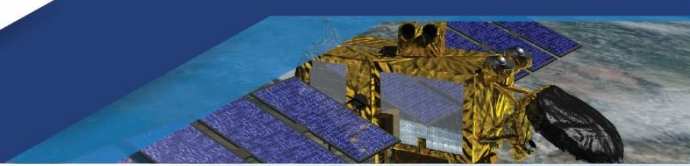
Manages and operates next generation of U.S. Civil Operational Polar-Orbiting Satellites.

Office of Projects, Planning, and Analysis (OPPA): Provides creative leadership, expert engineering, and disciplined project management practices to enable the deployment of new satellite missions.

National Centers for Environmental Information (NCEI):

Preserves, monitors, assesses, and provides public access to the Nation's treasure of environmental data and information.





ProTech (Professional and Technical) Services

ProTech is the National Oceanic and Atmospheric Administration (NOAA) Program for Professional and Technical Services. It will be a mandatory program for NOAA (available to the Department of Commerce) providing an industrial base to partner with us to become the environmental intelligence capability of our nation.

Built-In Quality and Savings

NOAA's Acquisition and Grants Office has a history of meeting mission critical requirements across the entire breadth of NOAA with quality contractors, competitive prices and services; and with a high regard for client services.

The ProTech Program Office has streamlined the acquisition process to deliver mission requirements to achieve mission success.

Using a ProTech contract allows each NOAA Office access to services without expending the time and effort of establishing the contract. It is there for their use. NOAA organizations will be able to tailor the terms and conditions unique to their mission requirements and specify any acquisition strategy.

Contracting Benefits

ProTech contract holders were selected from a diverse pool of industry leaders and innovators, vetted for their past performance, technical capabilities and expertise through a rigorous source selection process. This enables Contracting Officers to use simplified evaluations at the task and delivery order level, resulting in significant savings in time, money and resources. ProTech will enable NOAA to:

- Build a greater understanding of the Earth, the atmosphere, and the oceans and to transform that understanding into critical environmental intelligence
- Establish an industrial base of organizations committed to partnering with NOAA
- Better align business practices across Domains
- Fulfill the need for small and large businesses
- Streamline the acquisition process, reduce the number of contract actions, and improve quality of output through Strategic Sourcing

Acquisition Strategy

ProTech will award a set of Indefinite Delivery/Indefinite Quantity (IDIQ) contracts with multiple awards to large and small businesses in five Domains: Satellite, Fisheries, Weather, Oceans, and Enterprise Operations. Awards will be based on full and open competition with reserves for small business. Existing contracts will have a logical transition to the ProTech contract to serve mission requirements.

ProTech-at-a-Glance

- 5-year Indefinite Delivery/Indefinite Quantity (IDIQ)
- Max ceiling of \$3 Billion over 5 years
- Period of Performance: two (2) year base with three (3) one-year option periods
- Professional and technical services to support 5 Domains; not including Information Technology (IT) services
- Full and open competition with reserves for small business
- Awards planned 2017-2018