

ProTech Satellite 2.0 Domain

Contract Number	1305M423DNEEA0005
Eligibility	National Oceanic and Atmospheric Administration (NOAA) Line and Staff Offices; other Bureaus within the Department of Commerce, where applicable. ProTech is not a Government-Wide Acquisition Contract (GWAC) and cannot be used by other Federal agencies.
Overview	ProTech Satellite Domain is an ID/IQ contract that enables the support for the acquisition, deployment, and ground system development/monitoring of satellites essential for forecasting the weather, analyzing environmental and climate phenomena, and monitoring hazards worldwide.
Features and Benefits	<ul style="list-style-type: none">▪ A large and diverse pool of proven industry leaders and innovators, vetted for their past performance, technical capabilities, and expertise▪ Enables Contracting Officers to use simplified evaluations at the task and delivery order level, resulting in significant savings in time, money, and resources▪ 2.0 is a total small business set-aside▪ 2.0 has 23 Service Areas covering 190 Service Elements▪ Supports sites worldwide
Contract Type(s)	ProTech Satellite is a multiple-award IDIQ contract that allows for task orders to be issued on a Fixed-Price, Cost-Reimbursement, Time-and-Materials (T&M), and/or Labor-Hour (LH) basis. Task orders may also combine more than one pricing arrangement (e.g., FFP/LH, etc.), although separate contract line item numbers (CLINs) are required for each pricing arrangement.
Program Ceiling	\$8 billion (across all four ProTech Domains)
Period of Performance	The term of ProTech Satellite is a five-year base ordering period [Effective Date: 06/30/2023] and one (1) five-year option ordering period [06/30/2028 – 06/29/2033], for a total ordering period of 10 years if all options are exercised.

Scope

Mission Focus Areas:

- 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;
- Designing, analyzing, developing, acquiring, or managing operational environmental satellites, their payloads and supporting ground systems;
- Providing data and information services, including space weather and Earth system monitoring;
- Performing data and information product stewardship and preservation;
- Developing and producing information products, applications, tools, and models derived from observed data;
- Performing official assessments of the space or Earth's environment, and conduct related applied research; and
- Forecasting and modeling the weather/oceans/cryosphere, analyzing environmental/climate phenomena, and monitoring hazards worldwide.

Services:

- Professional Services
- Technical and Scientific Services

Learn More

- <https://www.noaa.gov/acquisition-grants/protech/protech-domains/protech-satellite-domain>

For further information please contact ENSCO at ProTechSatellite2.0@ensco.com.