



PROTECH

Professional and Technical Services (ProTech) Management Office (PMO)

ProTech is the National Oceanic and Atmospheric Administration (NOAA) Program for Professional and Technical Services. It is a mandatory program for NOAA providing a portfolio of contracts to deliver environmental intelligence and other services. The PMO has been established to ensure the effective and efficient usage of the contracts by offering services to the NOAA Line and Staff Offices as detailed below.

Built-In Quality and Savings

NOAA's Acquisition and Grants Office developed the ProTech portfolio of contracts and established the PMO to meet 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 PMO has streamlined the acquisition process to meet requirements and to achieve mission success. The PMO will be able to help tailor the terms and conditions unique to NOAA's mission requirements and specify any acquisition strategy. The PMO can assist and guide you through each and every step of the Acquisition process.

PMO Benefits

ProTech contract holders were selected from a diverse pool of companies, 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. The ProTech PMO can provide NOAA Clients with the following and more:

- Provide technical assistance and training on the development of requirements documentation (SOW/PWS/SOO), IGCE, and other PR documentation
- Review request package to establish a RFP
- Assist in the development and/or adequacy determination of proposal evaluation factors
- Recommendations for the task order contract type (FFP, T&M, CPFF, etc.)
- Development and/or adequacy determination of the rationale used for the exception to the requirements for fair opportunity
- Maintain program integrity that prevents or mitigates contractual or programmatic issues



ProTech Domain Contracts Quick Data

- Indefinite Delivery/Indefinite Quantity (IDIQ)
- Professional and technical services to support 5 Domains; not including Information Technology (IT) services
- Period of Performance: two-year base with three one-year option periods
- Max combined ceiling of \$3 Billion over 5 years
- Full and open competition with reserves for small business
- Awards planned 2017-2018
- ProTech Object Class Code Suffix: 2603



Satellite

ProTech-Satellite Domain will enable the National Environmental Satellite, Data, and Information Service (NESDIS) to acquire technical and scientific support of the acquisition, deployment, and ground system development/monitoring of satellites essential for forecasting the weather, analyzing environmental and climate phenomena, and monitoring hazards worldwide. Learn more about NESDIS at www.nesdis.noaa.gov/about.



Fisheries

ProTech-Fisheries Domain acquires national and international fishery management support, marine observations, environmental data collection, ecosystem studies, associate data and information services, and various impact analyses for science-based conservation and management of fishing communities. Learn more about NOAA Fisheries at www.nmfs.noaa.gov.



Oceans

ProTech-Oceans Domain will enable the National Ocean Service to acquire services for scientific data collection and stewardship, geospatial mapping of coastal areas, and community outreach services to position America's coastal communities for the future. Learn more about the National Ocean Service at www.oceanservice.noaa.gov/.



Weather

ProTech-Weather Domain will enable the National Weather Service to acquire services for weather data collection and weather modelling to protect life, property, and enhance the economy. Learn more about the National Weather Service at www.weather.gov/.



Enterprise Operations

ProTech-Enterprise Operations Domain has a focus on administrative professional and technical support to the Line and Staff offices throughout NOAA. Services within this domain include program management, financial management, strategic planning, human resources, communication, education and outreach, business management, budget and financial management, facilities and property management.

