

ProTech Oceans Domain



Contract Number 1305M419DNCNA0013

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 The ProTech Oceans Domain is a multiple award, Indefinite Delivery Indefinite Quantity (IDIQ) contract focused on providing science-based solutions to address evolving economic, environmental, and social pressures on our oceans and coasts.



Features and Benefits

- 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
- Full and open competition with reserves for small business
- Five task areas, eleven labor categories
- Supports sites worldwide

Contract Type(s) Firm Fixed Price, Cost Reimbursement, Time and Materials, Labor Hour, or a combination. Separate Contract Line Item Numbers are required for each pricing arrangement.

Government Access Fee 3%. The appropriate ProTech object class code suffix to be used in the PR line of accounting is 2603.

Sole Source Option No

Program Ceiling \$3 billion (across all five ProTech Domains)

Period of Performance 01/02/2019 – 01/01/2021 (2-year base period + three 1-year option periods, for a total period of performance of 5 years (to 01/01/2024) if all options are exercised

Scope **Four task areas:**

- Studies, Analyses and Reports
- Applied Research, Development, Engineering, and Operations
- Field Sampling, Data Collection, and Surveys
- Consulting and Program and Project Management
- Capacity Building

Eight labor categories:

- Coastal Hazards Services
- Coastal Management Services
- Environmental Services
- GIS Analysis
- GIS Data Management
- Program Analysis
- Program Management
- Remote Sensing
- Marine Science
- Training
- Web Design

Learn More <http://www.protechservices.noaa.gov/ocean.html>