ProTech Weather Domain	
PROTECH SHARE OF STREET	Contract # 1305M420DNWWA0058
Eligible:	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 Weather Domain is a multiple award, Indefinite Delivery Indefinite Quantity (IDIQ) contract focused on supporting, updating, and planning meteorological, hydrological, and communications capabilities in support of the NWS mission and strategic plan, which is to build a Weather-Ready Nation.
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 Three task areas, six labor categories Supports sites worldwide
Government Access Fee:	There is a 3% fee for the use of the ProTech contracts by any NOAA organization authorized to submit task order purchase requests under these contracts.
Task Order 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.
Sole Source Option:	No
Program Ceiling:	\$3 billion (across all ProTech Domains)
Period of Performance:	(01/15/2020 – 01/14/2021) 2-year base period + (3) 1-year option periods, for a total period of performance of 5 years (to 01/14/2025) if all options are exercised.
Scope:	 Three task areas: Scientific Services Program and Project Management, Consulting, and Training Engineering Services for Systems and Facilities Six labor categories: Scientific Services Engineering Services Analytical Services Program Operations Services Scientific Information Services Social Science Services
Learn More:	http://www.protechservices.noaa.gov/weather.html