

Forecast of Upcoming Activities As Of April 06, 2020

FAAPS No.	Domain	Requirement Title	Requirement Description	Anticipated Award Quarter	New Requirement (Y/N)	SAP Requirement (Y/N)	Current Contractor (if applicable)	Current Contractor Size (if applicable)	Current Contract Number (if applicable)	Current Contract End Date (if applicable)	Link To Draft PWS/SOW (If Available) Drafts Provided for Planning Purposes Only (RFQ/Fair Opportunity Notification may differ)
63474	Satellite	Research & Technology Maturation for the Exploitation of Emerging Technologies Research & Technology Maturation for the Exploitation of Emerging Technologies (RTMEE) Research & Technology Maturation for the Exploitation of Emerging Technologies(RTMEE)	Provide support to handle emerging technologies (in terms of observing systems, numerical techniques, data and products), and support exploiting them. New and advanced systems need to be treated with special care to extract as much information as possible from them, and to speed up readiness for their exploitation. New numerical approaches (for remote sensing algorithms, cal/val, data assimilation and fusion, dissemination, etc) have to be developed and existing ones should be extended and tailored to advance the data exploitation of new observing systems and to support advanced programs such as the technology maturation program, research and technology (R&T), or the user engagement plan.	3rd Quarter FY 2020	No	No	Riverside Technology, Inc.	Small Business	ST-1330-17-CQ-0058/1332KP18FNEED0033	6/19/2020	https://www.protechservices.noaa.gov/docs/Satellite Forecast Documents/Draft SOW_RTMEE.pdf
62130	Satellite	NESDIS Business Operations Support (BOS)	This requirement includes management, administrative, engineering, and technical services for multiple programs and projects including: NESDIS Assistant Chief Information Officer (ACIO), Geostationary Operational Environment Satellite – R Series (GOES-R), Joint Polar Satellite System (JPSS), National Centers for Environmental Information (NCEI), Office of Projects, Planning and Analysis (OPPA), Office of Systems Architecture and Planning (OSAAP), Office of Satellite Ground Systems (OSGS), Office of Satellite Products and Operations (OSPO) and Satellite and Applications Research Center (STAR).	4th Quarter FY 2020	No	No	M2 Strategy, Inc.	Small Business	SP133017CN0110	9/14/2020	https://www.protechservices.noaa.gov/docs/Satellite Forecast Documents/DRAFT RFI NESDIS BOS - PWS.docx

Record Count