



Science and Technology Corporation (STC)

Size Standard 541715,336413, and 541330 (With Aero exception) 1000 employees, \$38.5M, MOSB, Hampton, VA

Corporate Description Earth/Space/Aero Science & Eng and Fab - NASA GSFC, LARC, ARC, AFRC, JPL, NOAA & DOD

Organizations we support at Goddard Code 500, Code 600, Code 400 , Also occasional 500 support to Wallops

Goddard Contracts	Capabilities
OMES II (sub)	Program Systems Engineering and Data Product Engineering
GGSG/GSMO (Sub)	GOES-R Program System Engineering, Product Operations, and Outreach
GESTAR (sub)	GEWEX Program, Sensor Science Algorithm Development,

Other NASA Center / HQ Contracts	Capabilities
GSFC/NOAA - PROTECHJPSS (Sub)	JPSS Program Office Support, System Engineering, Science Support
LARC – EMCHFSS (Prime), TEAMS III (Sub), SAS (Sub)	Fabrication, Engineering, System Engineering, Modeling and Simulation
ARC – AEMMS (Prime), VLTD (Prime), AFRC/ETSS (Sub)	Aero and Roto-craft Modeling and Simulation, X-plane Mission Support

Capabilities in Other Markets that could benefit Goddard’s Mission NOAA/NESDSIS OSAP/OPPA Engineering, NOAA/NWS WX Modeling Implementation, OFCM DOD Commercial Sat WX Pilot Study, and ACOE Cold Regions Lab Satellite Analysis. Google Loon