



BAE Systems

Size Standard ~36,600 employees in the U.S. | \$18.6bn 2025 U.S. Sales | U.S. HQ in Falls Church, VA

Corporate Description Our Space & Mission Systems sector provides world-class instruments, spacecraft, tactical hardware, ground systems, data exploitation solutions, and mission-enabling technologies

Organizations we support at Goddard Sciences & Exploration (Code 600) and Flight Projects (Code 400)

Goddard Contracts

Capabilities

Nancy Grace Roman Space Telescope	Wide Field Instrument Opto-Mechanical Assembly and supported assembly, integration and test of WFI
GeoXO Sounder (GXS)	Design, analyze, develop, fabricate, integrate, test, verify, evaluate, support launch, supply and maintain the hyperspectral infrared sounder, instrument ground support, and mission operations
Space Weather Observations at L1 to Advance Readiness (SOLAR)	Design, build, integrate the small spacecraft bus and perform satellite-level testing, support flight operations team

Other NASA Center / HQ Contracts

Capabilities

JPL SPHEREx	Telescope, telescope cover, small spacecraft. Integrated the missions scientific payload onto the bus, completed test, and supported launch and commissioning
JPL NEO Surveyor	Spacecraft, sunshade system, deployable aperture cover, cryogenic thermomechanical instruments. Lead assembly, integration and test and provide launch integration support
ULTRA	Picometer-capable actuator study and stability study to enable the Habitable Worlds Observatory

Capabilities in Other Markets that could benefit Goddard's Mission Our Elevation™ line provides a range of standardized, high-performing spacecraft products. With three variants, Summit™, Trek™ and Ascent™, you can choose the best fit for your mission.