



Fibertek, Inc.

Size Standard 135 employees, Small Business, Headquarters in Herndon, VA

Corporate Description Fibertek specializes in the design, development, manufacture, and testing of advanced technology electro-optical sensor systems for space and military applications

Organizations we support at Goddard Primarily support Engineering (AETD, 500) and Sciences & Exploration (600) at GSFC

Goddard Contracts	Capabilities
ICESat-2 Flight Laser Systems and Electronics	Design, build, and space-qualify the laser transmitters and key electrical subsystems for the ICESat-2 mission
Hydrospheric and Biospheric Support Services	Onsite and offsite Electrical Engineering, Mechanical Engineering, and Optical Engineering support

Other NASA Center / HQ Contracts	Capabilities
ESTO/High Energy UV Demonstrator	Laser design and development (electrical, mechanical, optical)
SBIR/3 Phase 1 contracts, 5 Phase 2 contracts, 2 Phase 3 contracts	Innovative electro-optic technologies to support future NASA experiments and missions

Capabilities in Other Markets that could benefit Goddard's Mission Electro-optic systems design, build, and test for the DoD market
General support services contracts for DoD