

Career Opportunity

Instrument Engineer

FIBERTEK, Inc. (www.fibertek.com) is a well-credentialed business providing DoD, NASA, Government and Aerospace customers optical instrumentation technologies typically used for fielded systems supporting hand-held, ground vehicle, ship, submarine, aircraft, UAV and spaceflight platforms. We specialize in active LIDAR and LASER communications systems technologies, while also providing custom compact, high-reliability optical component technologies – including LASER, detector, receivers and data systems. FIBERTEK also provides technology support services through contracts with the Army and NASA. FIBERTEK's core business areas include Optical Sensors, LIDAR Systems, Satellite Instruments and Electronics, Laser R&D and Prototype Hardware, LASER Communications and Engineer Services.

**Fibertek has a career opportunity available for
an Instrument Engineer at NASA Goddard Space Flight Center in Greenbelt, Maryland**

Job Overview:

The Instrument Engineer will provide technical support on the AERONET (Aerosol Robotic Network) project as part of the NASA Hydrospheric and Biospheric Science Support Services (HBS) program.

General Duties:

- Monitor data and vitals of a subset of 300 instruments operating around the globe
- Communicate with local site managers to evaluate data and troubleshoot errors
- Set up instrument infrastructure and provide operations and troubleshooting support at multiple sites

Qualifications:

- Bachelor's degree in a Science, Technology, Engineering or Mathematics (STEM) field
- 2 years' experience in a technical position or as lab assistant desired
- Experience in mechanical repair and maintenance
- Must be able to work in a team environment
- Proficiency in Excel and Word
- Good written and verbal communication skills required
- Must be able to travel for extended periods both domestically and internationally
- U.S. citizenship required

To explore this opportunity further, please send your resume to hr@fibertek.com.

Fibertek, Inc. is an equal opportunity and affirmative action employer. Applicants are considered regardless of race, sex, disability, veteran status or any other protected characteristic in accordance with applicable law.