

FIBERTEK, INC.



FOR IMMEDIATE RELEASE

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Fibertek Wins Prime Contract Award for \$37.4B RS3 Program

Fibertek, Inc. is pleased to announce our selection as a Prime contractor for the Department of the Army's \$37.4 Billion Responsive Strategic Sourcing for Services (RS3) contract through the second-round phase of on-ramp awards. The RS3 multiple award indefinite-delivery indefinite-quantity (MA IDIQ) contract vehicle will provide services to support a diverse group of organizations that span the spectrum of mission areas for programs with Command, Control, Communications, Computers, Intelligence, Surveillance, and Reconnaissance (C4ISR) related requirements.

With a 10-year period of performance, RS3 primary service areas include Engineering; Research, Development, Test and Evaluation (RDT&E); Logistics; Acquisition and Strategic Planning; Education and Training. Customers may include ACC-APG C4ISR customers, other Program Executive Offices (PEOs), other Department of Defense (DoD) agencies, and other federal agencies with C4ISR-related missions. Under this expansive program, performance may occur both CONUS and OCONUS to support requirements throughout the world.

With more than 22 years of experience, Fibertek's Engineering and Support Services (ESS) Division is proud of our long, successful, and recognized service in support of the C4ISR community. Under the Warrior Enabling Broad Sensor (WEBS) program at Fort Belvoir, Virginia, a five-year \$1.78BM omnibus contract supporting the U.S. Army's Night Vision and Electronic Sensors Directorate (NVESD), ESS is providing personnel and services in areas such as prototype development, air systems support, countermine support, physical plant activities, network systems support, and related fields. ESS also supported the Missile Defense Agency with a task-order based IDIQ contract for 10 years and has established an extensive knowledge base to address the requirements of C4ISR demands.

Fibertek's quick reaction and turnaround capabilities have consistently demonstrated our strength and value as a trusted Prime contractor. With over \$900M in sales, more than 380 executed Delivery Orders, and a workforce association of more than 500 subcontractors and vendors over the past 22 years, Fibertek stands ready to support RS3. We are committed to the success of our customers, vendors, and partners and look forward to serving the RS3 Program.

Fibertek's RS3 program support will be led by Mr. Joseph Brady, who has over 35 years of experience in leading contracts from both the Government and contractor perspectives. For information regarding partnering with Fibertek under RS3, contact: RS3@fibertek.com.

About Fibertek, Inc.

Fibertek has more than 35 years of experience developing advanced laser and electro-optical systems for challenging operational environments from underwater to space. Headquartered in Herndon, Virginia, Fibertek is a global leader in advanced laser and electro-optical sensor systems, providing technology and technical/engineering support services for the U.S. Department of Defense, NASA, Government, and Aerospace communities. Fibertek's Engineering Support Services (ESS) Division has been a Prime contractor on eight programs since 1996 supporting the C4ISR community.

For more information, visit: www.fibertek.com