

Teammate	Capabilities
	<p>CEI is a United States based Small Business Administration registered Service-Disabled Veteran-Owned Small Business under NAICS 541330 with offices in Edgewood and Abingdon, Maryland. CEI was originally established to conduct Chemical, Biological, Radiological, Nuclear, and High-Yield Explosive (CBRNE) emergency response operations and provide Explosive Ordnance Disposal (EOD) subject matter expertise for the Department of Defense. Since then CEI has transitioned its core offerings to include Program Management, Research and Development, Engineering, Prototyping, Logistics, Training, and Administrative Support delivering best value, high quality support services to our customers.</p>
	<p>A-T Solutions is an internationally recognized leader in counterterrorism who relentlessly delivers solutions that combat the ever-changing terror threat to help protect the homeland and our allies. A-T Solutions capabilities include Identity Operations; CBRNE/WMD-E; IED Defeat; Special Operations Support; Training; Intelligence Collection and Analysis; Critical Infrastructure Protection; Maritime/Transportation Security; Engineering and Technology; and Global Logistics.</p>
	<p>Camber Corporation provides innovative, best-value professional services and solutions that exceed customer expectations and continues to grow a highly successful, universally respected, entrepreneurially oriented company. Camber Corporations capabilities include Security and Intelligence; Training and Readiness; Engineering and Technical Support; International Peace, Security, and Development; and Cyber and Information Technology.</p>
	<p>SURVICE Engineering Company is a family owned business who combines small-company values with big company capabilities. They serve customers with specialized and innovative solutions, while promoting responsible growth and maintaining focus on their employees, values, and ethical standards. Survive Engineering Company specializes in Test and Evaluation; Modeling and Simulation/Software Engineering, Dimensional Metrology and Reverse Engineering; Systems Analysis and Engineering; and Information Technologies and Management.</p>