



CONTACT US

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AWARDS

OBXtek named AMVETS Veteran Friendly Employer of the Year 2019

OBXtek named Veteran Owned Business of the Year by NoVa Chamber of Commerce 2019

PRIMARY NAICS CODES

517919 541511 541611 541715 518210 541512 541690 541990 519130 541513 541713 561210 541330 541519 541714 611430

> 541715 Exception A 541715 Exception B 541715 Exception C

CERTIFICATIONS

ISO 9001:2015 ISO/IEC 20000-1:2018 ISO 14001:2015 ISO/IEC 27001:2013 CMMI DEV ML 3 CMMI SVC ML 3 Virginia Values Veterans (V3) certified company

TEAM OBXTEK

Team OBXtek is a mission-focused, relationship driven company providing high-quality solutions that last. We are committed to identifying, developing, and delivering innovative, mission-focused technical and logistical solutions to our civilian and military partners in the federal government. Our team provides a full scope of space capabilities that have delivered proven results to the U.S. Air Force and NASA.

OUR CAPABILITIES

Program Management Applied Research & Development Logistics **Process Modeling** Acquisition Support Sub-Scale Testing SETA Support **Full-Scale Demonstrations** Cyber Services Innovative System & Product Development Training Systems Engineering

Finance & Budget Services Design and Precision Manufacturing **OCONUS Support Technology Implementation**

OUR SPACE EXPERIENCE

Team OBXtek provides technical acquisition support services, including project management, program and acquisition support services, and technical expertise in base-level civil engineering, contract administration, and financial analysis in support of the U.S. Air Force's 45th Space Wing Program Management Division.

We also support the mission of the Secretary of the Air Force for Acquisition (SAF/AQ) by providing administrative and subject matter expertise in acquisition and sustainment. The SAF/AQ oversees the research, development, test and evaluation, and procurement of major Air Force platforms and systems across the full breadth of air and space capabilities.

Our team is focused on the implementation of innovative technologies in space systems. Our team's developments include a low-temperature crycooler for the Hubble Space Telescope, a turbo-molecular vacuum pump for the Mars Curiosity Rover, and an ultra-compact star tracker for small satellites.

OASIS CONTRACTS

OASIS Small Business Pool 4 47QRAD20D4069 OASIS Small Business Pool 5A 47QRAD20D5001 OASIS Small Business Pool 5B 47QRAD20D6004 OASIS Small Business Pool 6 47QRAD20D7002 OASIS Unrestricted Pool 1 47QRAD20DU105