



ARCTOS Awarded Follow-on \$96M REPAS IDIQ supporting AFRL Propulsion and Power Technologies R&D

April 1, 2021

DAYTON, OH – April 1, 2021 – The U.S. Air Force Research Laboratory Aerospace Systems Directorate (AFRL/RQ) awarded ARCTOS Technology Solutions, LLC (ARCTOS) the follow-on, \$96 million indefinite delivery indefinite quantity (IDIQ) contract supporting the Research Enabling Procurement for Aerospace Systems (REPAS) program.

Formerly Universal Technology Corporation (UTC), ARCTOS has supported the AFRL/RQ for over 50 years. Based in Dayton, Ohio, ARCTOS is one of two awardees on the eight-year IDIQ contract and received five of the six competed task orders included with award.

“We’re excited to continue being part of the AFRL community and contributing to the evolution of propulsion and power technology,” said Mr. Joe Sciabica, ARCTOS CTO and Vice President of Technology Solutions. “Our relationship with AFRL/RQ is longstanding and continues to be a point of pride for the ARCTOS team.”

As the prime contractor, ARCTOS provides propulsion and power technologies research and development (R&D) to the AFRL/RQ at Wright-Patterson Air Force Base. Key services include R&D lifecycle efforts focused on air breathing propulsion; electrical power generation and energy conversion; and energy storage and thermal management technologies for integration into Department of Defense (DoD) systems.

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ARCTOS Technology Solutions is the Dayton-Ohio-based business unit of ARCTOS, LLC (ARCTOS) with Corporate Headquarters in Tampa, Florida. ARCTOS is a global aviation services and technology solutions provider to the defense, aerospace, and intelligence markets. In service to the U.S. Armed Forces and foreign allies, we deliver full lifecycle system support from R&D to sustainment—applying enabling technologies such as digital engineering, data analytics, cyber operations, modeling and simulation, and model-based systems engineering.