

## **ARMEC Corporation**

**CAGE Code: 5TH71**

*8113 Beaver Ridge Road*

*Knoxville, TN 37931-3314*

ARMEC is a manufacturer of precision machined components which provides precision classified tooling to the Rocket Center, WV and prototypic hardware for Oak Ridge National Laboratory. Technical capabilities include specialized CNC Machining, non-destructive testing support, part certifications, gage calibrations and machine tool testing. As a Team Member with PTI, ARMEC will provide abilities to manufacture and test unique prototype propulsor designs and tooling.

### **Past Experience**

*Contract/Task Order: DE-AC05-00OR22725 with ORNL*

*Role: Sub Contractor*

*Work Performed: ARMEC supplied Oak Ridge National Laboratory with complex, difficult to manufacture hardware.*

*Contract/Task Order: DE-AC05-00OR22800*

*Role: Sub Contractor*

*Work Performed: ARMEC acted as a key supplier of prototypic hardware for B&W and Y-12. These components were provided on a tight schedule with Superior Contact.*

*Contract/Task Order: 700819 & 78518 (USEC-Prime)*

*Role: Subcontractor*

*Work Performed: ARMEC worked closely with USEC's Centrifuge Technology group to manufacture prototype and production centrifuge hardware. Tasks included design of gages, tools and fixtures to manufacture complex hardware.*

### **Point of Contact**

**Michael Tuck**

[tuckm@armec.us](mailto:tuckm@armec.us)

865-483-9969