

Teledyne Brown Engineering, Inc.



ASTRO Program Manager:

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ASTRO Pools Awarded:

- Mission Operations
- Maritime
- Space

Operating Locations:

- Huntsville, Alabama
- Oak Ridge, Tennessee
- Knoxville, Tennessee

Company Certifications:

- ISO 9001:2015 / AS9100:D 2008 registered (third-party)
- CMMI Maturity Level 3
- NASA SSP-41173 Compliant
- NAVSEA Note 5000
- NQA-1 Nuclear Quality Assurance System 2008/2009a

Additional Benefits:

- 300,000+ sq./ft of mfg, fab, assembly, cable shop & paint booth
- Cleared processing and storage up to SECRET level
- Active contracts at TS Level
- Onsite Secret Internet Protocol Router Network (SIPRNet)
- Secure Voice Comms (STU/ViPR)
- Test and Certification Facility (24' deep)

For more than 65 years, Teledyne Brown Engineering (TBE) has continuously supported Government and commercial clients in designing, fabricating, testing and maintaining products to stringent performance and quality standards. Teledyne has designed, integrated, trained and maintained space-based (support structure, launch system components and International Space Station (ISS)-based); undersea (manned and unmanned); defense system; chemical weapons handling; and nuclear containment and handling platforms. As part of the Teledyne Technologies family of brands traded under NYSE: TDY, we have significant reach back to other Teledyne companies.

Today, TBE continues to be involved in various complex efforts as both a prime contractor and responsive teammate. Our customers include Army, Navy, Air Force, NASA, Missile Defense Command (MDA), Department of Energy (DoE), Homeland Security, WARCOM, SOCOM, other Department of Defense (DoD) agencies and commercial customers.

We are one of the very few businesses that has an extensive engineering team across all disciplines. We provide rapid prototyping, full rate manufacturing and full life cycle support and sustainment. The impact of our business truly is $Everywhere\ You\ Look^{TM}$.

Applicable Active Contract Examples

- Extended Air Defense Simulation (EADSIM)
- Shallow Water Combat Submersible (SWCS)
- Launch Vehicle Stage Adapter (LVSA)
- Tactical Range Air Defense Missile (TACRAM) Program
- Mission Operations and Integration (MO&I)

TBE Has Extensive Experience In:

- System Engineering
- Launch Operations
- Manned Space Flight Hardware
- Test Range Support Operations
- Propulsion
- Software & Hardware Design
- Electrical Design
- Aerodynamics
- Nuclear
- Trajectory Analysis

- Mechanical Systems
- Robotics
- Geospatial
- Modeling & Simulation
- Fabrication
- Integration & Test
- Data Analysis
- Radar
- Decommissioning & Disposal

ASTRO Contract Numbers

Mission Operations Pool: 47QFCA22D0083 Maritime Pool: 47QFCA22D0278 Space Pool: 47QFCA22D0224