Teledyne Brown Engineering, Inc. (TBE) provides full-spectrum systems engineering, integration, manufacturing, and lifecycle sustainment solutions to the marine, aviation, aerospace, defense, energy, and environment markets. We are proud to support a broad base of government and commercial customers.

Our full range of manufacturing services spans from concept exploration to production and delivery and from one-of-a-kind articles to full-rate production. Our capability to define, engineer, manufacture, and integrate complex systems differentiates Teledyne Brown from its competitors, making us an ideal “one-stop” provider of high-technology engineered systems.

We have a long history of partnering with the small business community in performing our contracts from award through closeout, having worked with small businesses for over 25 years. TBE believes in the strength and capabilities small businesses contribute and we are continually seeking out additional qualified small businesses for potential partnering opportunities.

We have specific policies and procedures in place that emphasize awarding subcontracts to small businesses, allowing TBE to consistently meet or exceed its small business goals.

We also form alliances, where TBE serves as the subcontractor, thereby enhancing capability and performance.

We participate in multiple conferences and workshops nationwide, including matchmaking sessions sponsored by the Small Business Administration or other government agencies.

TBE is also a member of NASA Marshall Space Flight Center’s Prime Contractor Supplier Council (MPCSC), an organization whose mission is to promote diversity and optimize performance at MSFC through prime contractor subcontracting programs.

**Space Systems**
- Advanced manufacturing of space flight hardware, ground support equipment, and propulsion subsystems
- Mission planning and control center operations
- Space systems and payload training
- Payload/cargo integration

**Mission Systems**
- Objective Simulation Framework (OSF)
- Software and hardware development
- Systems engineering and integration
- Research, development, test and evaluation
- Operations support

**Energy and Environment**
- Nuclear hardware design/manufacturing
- Design integration and analysis of engineering systems
- Facility design, protection, and operations support
- Chemical and biological agent detection and decontamination
- Weapon systems demilitarization
- Radiological laboratory services
- CBRN process system design, procure, fabricate, test, and install

**Marine, Aviation, and Manufacturing**
- Clean rooms, multi-axis CNC machining, manual machining, coordinate measuring machines
- Sheet metal forming, welding (ASME certified), laser cutting, pipe bending, flue pulling, precision cleaning, sandblasting, painting, cable braiding, vacuum bake
- Mechanical assembly, electrical/electronic assembly
- Electronic/environmental testing, system testing, NDE
- Surface vessel systems and subsea systems
- Turbine engine housings and blade assemblies

TBE and MartinFederal Consulting, a disabled-veteran-owned small business, headquartered in Auburn, AL receive Mentor Protégé Agreement of the Year Award. Pictured left to right: G. Delgado – Associate Administrator, NASA, Office of Small Business Programs; C. Martin – President/CEO, MartinFederal; J. Hess – President, TBE; D. Mosby – TBE PM, Mission Operations and Integration Contract; and T. May – Center Director, NASA Marshall Space Flight Center.
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