Comprehensive team with the technical expertise, values, past performance, and commitment to safety essential to helping NASA reach its goals. Together, this team has the legacy and keen understanding to provide the very best in engineering and manufacturing, encompassing the breadth and width of ESP’s Project Work Statement.

**ENGINEERING SOLUTIONS AND PROTOTYPING (ESP)**

**From Concept to Capability**

Teledyne Brown Engineering (TBE) has engineered and manufactured critical components and systems for major NASA initiatives since the 1960’s. Our performance has earned us the reputation for providing quality services and products, and demonstrates the unwavering commitment of our company.

As NASA evolves and tackles new challenges and new initiatives, TBE is once again ready to apply our unique experience and expertise to develop elegant solutions for even the most complex problems.

**Partnering with NASA to Engineer the Future**

Teledyne Brown is bringing its full array of services and products to NASA through the Engineering Solutions and Prototyping (ESP) contract, designed to provide end-item deliverables that span the range of complexity and maturity. The ESP contract scope allows support to virtually any of the programs and projects at NASA. In addition to our engineering and manufacturing services, the TBE team can provide products for design, development, test, evaluation, operations and training.

**Idea to Solution. We Can Get You There.**

It’s simple – bring us an idea and we’ll find the best solution. Whether it’s in the concept phase, or at final acceptance, we’ll put our team’s rare combination of skills, facilities, and experience to work. We will help make your idea happen through the development of high-quality engineering solutions – at any stage of the project life cycle.

**Team Commitment to High Quality, Low Risk, and Best Value**

It’s all about who you’ve got in your corner. TBE has built and sustained a reputation of offering the highest-quality products at low risk to the customer. And we wanted nothing less from our ESP partners. TBE has assembled a comprehensive team with the technical expertise, values, past performance, and commitment to safety essential to helping NASA reach its goals. Together, this team has the legacy and keen understanding to provide the very best in engineering and manufacturing, encompassing the breadth and width of ESP’s Project Work Statement.

**ESP Contract Information**

- **Contract Number:** NNM13AA35C
- **Contracting Officer (CO):** Bobby Holden
- **CO Technical Representative (COR):** Angela March
- **Period of Performance:** March 2013–March 2018
- **Contract Type:** Multiple Award, Performance-Based, Indefinite Delivery/Indefinite Quantity (IDIQ)
- **Contract Value:** Maximum Quantity – $350M
- **Customer(s):** MSFC Engineering Directorate (ED), MSFC Space Launch System (SLS) Program Office, Human Exploration Development & Operations Office (HEDOO), and Science and Technology (S&T) Office
For more information, contact our Business Development staff at:
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