

# Torch Technologies, Inc.



# **CONTACT INFO**

Clay Hagan Sr. VP, Corporate Development Clay.Hagan@TorchTechnologies.com 256-319-6045

> 4090 Memorial Parkway SW Huntsville, AL 35802

www.TorchTechnologies.com

# **CERTIFICATIONS**





# **AWARDS**











#### **ABOUT US:**

Torch Technologies is a 100-percent employee-owned small business with over 850 employees dedicated to quality technical services, competitive costs, and ethical business practices headquartered in Huntsville, Alabama, with employee-owners located in 14 other facilities located across CONUS US, Hawaii, and internationally.

In 2017, our annual revenues were approximately \$350 million, and we currently hold 40 relevant research and development prime contracts worth over \$2 billion.

Torch Technologies is dedicated to providing superior research, development, and engineering services to the Department of Defense in the following primary areas: Weapon System Performance Analysis - to include sensors/seekers, aerodynamics, guidance and control, target discrimination, endgame performance, and command and control; Modeling and Simulation - with emphasis primarily on high-fidelity level simulations including all digital simulations, Software-in-the-Loop (SWIL) and Hardware-in-the-Loop (HWIL) simulations; Information Technology such as distributed simulations/data management, visualization techniques, high performance computers, and network integration; Manned and Unmanned Aviation; Test & Evaluation (T&E); and Advanced Technology Research and Development including development, testing, and implementation of innovative algorithms and software.

Torch Technologies is ISO 9001:2015 certified, and our Aviation Division has achieved a CMMI Level 3 rating for Product and Service Development (CMMI-DEV).

### **CLIENT BASE:**

Department of Defense

### **CONTRACT INFORMATION:**

- OASIS SB Pool 4
- OASIS SB Pool 5A
- OASIS SB Pool 5B
- OASIS SB Pool 6
- OASIS Unrestricted Pool 6

#### **CAPABILITIES:**

- Advanced Technologies Research
- **Engineering Design**
- Modeling and Simulation
- Software Development
- **Program Support**
- Systems Engineering
- Test and Evaluation
- **Environmental and Safety**
- Lifecycle Sustainment