



# ERC



## ERC's ASTRO contacts

### Jennifer Damewood

Corporate ASTRO  
Program Manager  
**Phone:** 256-327-9160  
**Email:** [astro@erc.us](mailto:astro@erc.us)

### Cheryl Davis

Corporate ASTRO  
Contract Manager  
**Phone:** 256-327-9162  
**Email:** [astro@erc.us](mailto:astro@erc.us)

## HQ information

308 Voyager Way, Suite 200  
Huntsville, AL 35806-3200  
**Phone:** 256.430.3080  
**Fax:** 256.430.3081

## Operating locations

- Johnson Space Center
- Kennedy Space Center
- Marshall Space Flight Center
- Redstone Arsenal
- Eglin AFB
- Edwards AFB
- Missile Defense Integration and Operations Center

## Company certifications and honors

- ISO 9001:2015
- DCMA and DCAA approved systems
- Qualified workforce with PMP certifications
- Headquarters has Top Secret Facility Clearance
- Great Place to Work®-certified in 2021 and 2022

## About us

Founded in 1988 and headquartered in Huntsville, AL, Engineering Research and Consulting, Inc. (ERC) is an engineering and technical services company composed of nearly 2000 employees supporting the U.S. Air Force, U.S. Army, NASA, and the Missile Defense Agency (MDA) in five states.

The core of our company is providing research, development, test, and evaluation (RDT&E) support services for our clients across the nation. We provide full support to manned, unmanned, optionally manned, and counter Unmanned Systems for our military and civil customers.

All of ERC's field operations employ skilled engineers, technicians, craft personnel, and other specialty personnel to support the testing and evaluation of legacy and next generation military and space systems.

## ERC's ASTRO pool

- Research Pool (47QFCA22D0362)

### Our contractor capabilities for ASTRO are:

- Research and Development
- Airworthiness
- System Acquisition Support
- Test and Evaluation
- Data Acquisition and Analysis
- Independent Verification and Validation
- Configuration and Data Management
- Technical Documentation
- Modeling and Simulation
- Prototyping and Fabrication
- Propulsion Engineering

### Our critical peripheral support areas to the R&D mission are:

- Complex Systems Operation and Maintenance
- IT and Software Development, and Network Administration
- Cloud Computing Infrastructure Maintenance
- Cybersecurity Compliance
- Safety, Quality, Environmental, and Mission Assurance
- Facilities Operation and Maintenance

## More about ERC

- **Web:** <https://erc.us/>
- **LinkedIn:** @ERC
- **Facebook:** @ERChq
- **DUNS:** 095673521
- **CAGE:** 0VYZ2