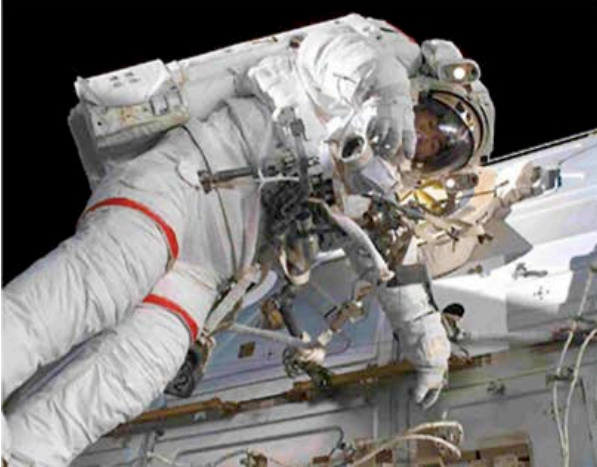




IRON RING TECHNOLOGIES

Capability Statement



Company Description:

Iron Ring Technologies, LLC is a small business providing design and engineering services in life support and mechanical systems for the aerospace, energy, and medical industries.

Technical Expertise:

- Life support systems
- Mechanical design
- Systems engineering & integration
- Test design and execution
- Safety analysis and operations

The Iron Ring Advantage:

Our small size and expert knowledge enable us to offer efficient, turn-key solutions from proposal development through product delivery and operations.

Personnel Experience:

Our personnel have over three decades of combined experience developing and operating critical space flight hardware; working in both prime and subcontractor roles; for both large and small teams.

Past Projects:

- Next-generation space suit design
- Advanced life support equipment
- IVA rack experiments
- EVA tools DDT&E
- Cryogenic and UHV systems
- High pressure oxygen systems
- JSC Class 1 pressure systems

NAICS Codes:

- 336419
Space Vehicle Part Manufacturing
- 541330 (Primary)
Engineering Services
- 541340
Drafting Services
- 541618
Management Consulting
- 541690
Technical Consulting
- 541712
R&D for Physical, Engineering, and Life Sciences

Certifications:

JCP Certification #: 0075777

We are actively working toward a HUBZone certification and anticipate approval by January 2017.

Company Contact Information:

Michael Oelke, Founder / CEO
713-552-3130
moelke@ironringtech.com



Let's Get Started

Jason Barton, Founder / COO
832-221-2218
jbarton@ironringtech.com

DUNS: 080279249

CAGE: 7MXT7

www.ironringtech.com

 Iron Ring Technologies

 @ironringtech