DRS TECHNOLOGIES, INC.

A defense technology solutions and services leader

- Focused on the defense, intelligence and homeland security markets
- Diverse, skilled workforce
- Facilities in 27 U.S. states, Canada, the U.K., Germany and Kuwait support customers and other constituents
- A subsidiary of Finmeccanica, the 8th largest defense contractor in the world
PRODUCT OVERVIEW

Situational Awareness

Sensors

Communications

Intelligence

Command & Control

Infrastructure
DIVERSIFIED CUSTOMER BASE

DoD & Government

Defense Industry

Commercial Industry

- GENERAL DYNAMICS
- HARRIS
- Raytheon
- BAE SYSTEMS
- AM General Corporation
- L3 communications
- COMTECH EF Data
- Boeing Ever Vigilant
- CACI
- Lockheed Martin
- Northrop Grumman

- CSX
- AA
- WM
- Delta
- BOMAG
DRS Power, Environment, & Sustainment Systems (PESS)

**DRS Power & Control Technologies**
- Power distribution and conversion
- Automation
- Controls and drives

**DRS Power Technology**
- Gas turbine packaging
- Steam turbine design
- Permanent magnet motors and generators

**DRS Power Solutions**
- Power generation and power conversion equipment

**DRS Environmental Systems**
- Ground environmental control systems
- Custom shelters and trailers
- Flight line support equipment
- Decontamination systems

**DRS Sustainment Systems, Inc.**
- Water Purification
- Trailer Systems

**DRS Marlo Coil**
- Heating and cooling coils
- Air handling units
- Product coolers and refrigeration plants
NIS PRODUCTS AND SERVICES BY LOB

**Network & C4ISR Solutions**
- FBCB2
- CM/ED
- DVE
- DDU

Provide advanced components and systems to address critical gaps & needs in platform & network capabilities

**Imaging & Targeting Solutions**
- Fires & Targeting
- Dismounted
- Soldier

Provide innovative, world-class military thermal imaging and computing systems

**Test & Diagnostics Solutions**
- DSESTS
- NGATS
- Avionics Equipment

Provide organizational and depot diagnostic tools to maintain and repair vehicles and systems

**Advanced Space & Air ISR**
- CBRNE
- Space
- Airborne ISR

Provide sensors and systems operating in the visible through long wave IR spectrum

**Imaging & Computing Solutions**
- Systems
- Cooled / Uncooled
- Detectors
- SEMA

Provide EO / IR Sensors and Information Systems to military/commercial markets
MELBOURNE, FLORIDA FACILITIES

Manufacturing Centers of Excellence

- 400,000 ft² manufacturing
- Qualification Test Lab
- Environmental Stress Screening (ESS)
- Conceptualize, Design, Develop, Manufacture and Sustain EO/IR Systems
- Rugged system design
- Supply chain management
- Final assembly & test
- Life cycle service & support
- 24/7 Contact center
PALM BAY, FLORIDA FACILITY

Network Operations Center of Excellence

- 65,000 ft² facility
- Vehicle integration
- System Integration Lab (SIL)
- Environmental testing
- Network Operations Center (NOC)
- Sensitive Compartmented Information Facility (SCIF)
- Full engineering capabilities
DRS Integrated Defense Systems & Services (IDSS)

- Communication Solutions
- Control Systems
- Intelligence Solutions
- Sensor Solutions
- Services
- Training Solutions
Engineering Research and Development

Competencies

- Location of Wireless Communications Devices (handheld radios, cordless phones, mobile phones, etc)
  - Precision Geolocation using TDOA, TOA, FDOA, and other Radio Direction Finding Techniques
  - For use in Tactical Environments
- Protection of Tactical Command and Control Networks
  - Cross Domain Solutions for Tactical Environments (Cyber Security)
- Design, Development and Support of Complex Systems

Current Applications

- Border Security
- Drug Enforcement
- Situational Awareness / Threat Warning
- Airport Safety
- Disaster Assessment and Recovery
SONETICOM PRODUCTS GROUP

RedRock Mobile Geolocation
- Vehicle Mounted Integrated Direction Finding (DF) / Geolocation System
- Antenna Array, Receiver and Processor in a single unit
- Scans and automatically DF the target signal
- Intuitive Graphical User Interface displays the probable target location

Blackstone Bodyworn Geolocation
- Man-wearable Advanced SIGINT Geolocation System
- High Speed Scanning, Audio Monitoring, and Geolocation of Wireless Signals
- Intuitive Android-based Control

Diamondback Guard TCDS
- Secure Bridge between Classified and Unclassified networks
- Enables Timely Sharing of Intelligence Information
- Innovative Hardware-based Security

Lynx Wide Area Surveillance
- Locates wireless communication devices
- Provides 24x7 coverage, allowing for “pattern of life” development over large areas
- Allows unclassified, unattended sensor operation
- Used in numerous configurations
DRS Supplier Diversity & Business Philosophy

At DRS Technologies, we are strongly committed to supporting the Small Business Administration’s initiatives for small business participation in federal procurements. We believe that by encouraging small businesses to offer their products and services to DRS Technologies, we will accomplish our core business strategy of improving supplier diversity and creating a distinct competitive advantage.

DRS Technologies recognizes that subcontracting within the federal procurement market can be a significant challenge for small businesses while at the same time; it is often the first opportunity that small businesses need to get started in this market. DRS Technologies is interested to build partnerships with high technology small businesses, including Minority Business (which include Small Disadvantaged Business and HUBZone Empowerment businesses); Woman-Owned Business; Veteran-Owned Small businesses; Veteran-Owned Small businesses (which include Service Disabled Veteran-Owned concerns); and Native American businesses. We are also looking for partnerships with institutions that support these small businesses such as Historically Black Colleges and Universities; and Minority Institutions that support Native American, Women and other disadvantaged people.

DRS Technologies is committed to providing the broadest possible opportunity for participation in our federal procurement to small business concerns that share our high standards of quality, service, timeliness, and safety at a competitive cost.

As DRS Technologies’ business interests expand and adapt to today’s demanding challenges, we are committed to ensuring that our goal of supplier diversity remains an integral part of our corporate procurement processes and that it becomes a commitment for all employees of DRS Technologies.
SMALL BUSINESS INTERESTS

DRS Technologies is interested in pursuing high technology partners that are SBA certified for the following categories:

- Technology Developers
- Precision Machined Parts
- Integrated Logistics Solutions
DRS NAMED A “BEST DIVERSITY COMPANY” BY DIVERSITY/CAREERS MAGAZINE READER’S CHOICE LIST