

The mission of the Air Force Research Laboratory Small Business Office is to counsel companies interested in conducting business with the laboratory and to promote opportunities for their inclusion in prime contract and subcontract awards. AFRL has established Small Business Offices at each AFRL site to assist small businesses in marketing to the laboratory. Additionally, small business liaisons at each Wright Research Site technology directorate are available to discuss specific business opportunities within a variety of technology disciplines.

Contact the AFRL Small Business Office to discuss:

- AFRL and Air Force small business initiatives
- AFRL focus areas
- Small business policies and procedures
- Small business advocacy concerns



The US Air Force Small Business office website ([www.airforcesmallbiz.org](http://www.airforcesmallbiz.org)) provides information including Air Force contract opportunities, business information, and upcoming conference and outreach events. It is also a resource identifying Air Force Small Business Professionals.



2275 D Street | Bldg 16  
Wright-Patterson AFB OH 45433-7130  
937-656-9171  
[william.harrison.17@us.af.mil](mailto:william.harrison.17@us.af.mil)

Current as of 2/2/2018

# AFRL



## SMALL BUSINESS OFFICE DIRECTORY



WRIGHT-PATTERSON  
AIR FORCE BASE



# AFRL SMALL BUSINESS OFFICE DIRECTORY

**DIRECTOR William E. (Bill) Harrison, III** 937-656-9171

**DEPUTY DIRECTOR Bruce J. Miller** 937-255-0641 | bruce.miller.1@us.af.mil

## SMALL BUSINESS PROFESSIONALS

**Patricia Kendrick** 937-656-9706 | patricia.kendrick@us.af.mil

**Lisa Martin** 937-904-5969 | lisa.martin.1@us.af.mil

For questions related to specific acquisitions, please contact the AFRL Technical Directorate's (TD) small business professional/liaison listed as follows:

### **Air Force Office of Scientific Research (AFOSR) Arlington VA**

Directs the investment of long-term basic research into areas that identify, explore and assess emerging scientific concepts for application to tomorrow's Air Force. Competencies include aerospace, chemical, and material Science; physics and electronics; and math, information and life sciences. Research focus areas include aero-structure interactions and control; energy, power, and propulsion; complex materials and structures; complex electronics and fundamental quantum processes; plasma physics and high-energy-density non-equilibrium processes; optics, electromagnetic, communications and signal processing; information and complex networks; decision making; dynamical systems, optimization and control; and natural materials and systems.

#### **Contact:**

Melissa A. Campbell, Small Business Professional, AFOSR Site (703) 696-7722 | melissa.campbell@us.af.mil

### **Directed Energy Directorate (AFRL/RD) Kirtland AFB**

Concentrates on improving warfighter capabilities such as precision engagement, long-range strike, counter electronics, force protection and space situational awareness. Competencies include lasers, beam control and high power microwaves as well as modeling, simulation and effects. This directorate assesses both potential applications and effects of systems using directed energy technologies as well as manages the data collection and reporting for space situational awareness.

#### **Contact:**

Carmen Chavira, Director, Small Business, Kirtland Site 505-853-6241 | carmen.chavira@us.af.mil

### **Information Directorate (AFRL/RI) Rome NY**

Develops systems, concepts and technologies to drive the Air Force's ability to successfully meet the challenges of the information age. AFRL/Information Directorate competencies include autonomy, command and control and decision support; connectivity and dissemination; cyber science and technology; and processing and exploitation.

#### **Contact:**

Michael J. Graniero, Small Business Professional, Rome Site (315) 330-4625 | michael.graniero@us.af.mil

### **Munitions Directorate (AFRL/RW) Eglin AFB**

Provides the Air Force with a strong revolutionary and evolutionary technology base upon which future air delivered munitions can be developed to neutralize ground-fixed, mobile/relocatable, air and space targets. Competencies include ordnance, advanced guidance and munition systems as well as modeling and simulation.

#### **Contact:**

Cherri Duval, Director, Small Business, Eglin Site 850-882-2843 ext 3 | cherri.duval@us.af.mil

Robin L. Gibson, Deputy Director 850-882-2843 ext 2 | robin.gibson.1@us.af.mil

### **Space Vehicles Directorate (AFRL/RV) Kirtland AFB**

Develops and transitions space technologies for more effective and affordable warfighter missions. Competencies include computer space studies; defensive space control; intelligence, surveillance and reconnaissance; responsive space; space communications and satellite control; and space situational awareness.

#### **Contact:**

Carmen Chavira, Director, Small Business, Kirtland Site 505-853-6241 | carmen.chavira@us.af.mil

### **Wright Research Site (WRS)\* Wright-Patterson AFB**

#### **Contact:**

Jennifer Arnett, Director Small Business, Wright Research Site 937-713-0963 | jennifer.arnett.1@us.af.mil

\*WRS is comprised of the AFRL Technical Directorates (TD) located at WPAFB. Contact Ms. Arnett for WRS small business matters. Contact one of the WRS TD Small Business Liaison Officers for discussions within the specific technology discipline.

AFRL WRS TDs:

- **711th Human Performance Wing**
- **Aerospace Systems Directorate**
- **Materials and Manufacturing Directorate**
- **Sensors Directorate**

**\*711th Human Performance Wing** is comprised of the Airman Systems Directorate (RH), U.S. Air Force School of Aerospace Medicine (USAFSAM), and the Human Systems Integration Directorate (HP). Competencies include training; decision making; bioeffects; human-centered intelligence, surveillance, and reconnaissance; aerospace medicine; human performance; and human-centered design and integration.

#### **Contact:** \*\*Jennifer R. Brown

937-255-3796 | jennifer.brown.20@us.af.mil

**\*Aerospace Systems Directorate (AFRL/RQ)** brings together world-class facilities including fuels research facility, structural testing labs, compressor research facility, rocket testing facilities, supersonic and subsonic wind tunnels, a flight simulation lab and many other cutting-edge research labs. Among the technologies in development are scramjet engines, alternative fuels, unmanned vehicles, hypersonic vehicles, collision avoidance and aircraft energy optimization.

#### **Contact:** \*\*Stefan Susta

937-938-4922 | stefan.susta.1@us.af.mil

**\*Materials and Manufacturing Directorate (AFRL/RX)** develops new materials, processes and manufacturing technologies in a full range of aerospace applications from air and space vehicles to runways and infrastructure. Competencies include materials and processes, materials applications, support for operations and manufacturing technology. This directorate also provides materials expertise for aircraft accident investigations and is responsible for the Air Force technology programs that address environmental issues.

#### **Contact:** \*\*Deborah Shaw

937-255-4839 | deborah.shaw.3@us.af.mil

**\*Sensors Directorate (AFRL/RV)** develops sensors for air and space reconnaissance, surveillance, precision engagement and electronic warfare systems. Competencies include radio-frequency sensing; electro-optical sensing; radio-frequency electronic warfare; electro-optical electronic warfare; automatic target recognition/performance based sensing; enabling devices/components; and trust in complex systems.

#### **Contact:** \*\*Julie Harris

937-713-8515 | julie.harris.1@us.af.mil

\* Denotes WRS Technical Directorate

\*\* Denotes "Small Business Liaison Officer" for TD