

## **CAPABILITY STATEMENT**

## **OVERVIEW**

Established in 1992, WestWind Engineering, Inc. provides full service staffing and payroll solutions for Government, Commercial and Private Sectors.

"Our strength is our people and the experience they bring to your projects with their extensive background in information technology, aerospace and defense engineering and management."

#### **CAPABILITIES**

# WestWind Engineering has the very best professional staff of engineers, scientists and managers available to you for:

- System Engineering and Integration
- Project Management, Planning and control
- Electronic, Optical and Mechanical Design, Development and Test
- Software and Information Systems
- Quality, Reliability and Safety Planning and Implementation
- Contract and Subcontract Management
- Capture, Proposal, Red/Blue Team Support

#### **COMPANY DATA**

WestWind Engineering has earned a reputation built upon producing results that not only meet, but surpass expectations.

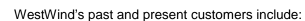
- > SBA Certified SDB
- > SBA Certified 8(a) Business
- > SBA Certified EDWOSB
- > Supplier Clearinghouse WBE
- ➢ GSA Schedule 736-5 GS-02F-100AA
- Incorporated in California in 1992
- > DUNS 007911907
- ➤ Cage Code 0VSK6

# NAICS PROGRAMS

## WestWind Engineering primary NAICS:

- ➤ 561311 Employment Placement Agencies
- > 541214 Payroll Services
- ➤ 541330 Engineering Services
- > 541511 Computer Programming Services
- > 541611 Admin/Gen Management Consulting
- 541614 Professional, Scientific & Technical Services
- ➤ 541712 R&D in the Physical, Engineering, and Life Sciences (except biotech)
- WestWind has contributed subject matter expertise towards many successful aerospace and defense programs including:
  - ABL > COIL AEHF > F-35
    - COIL > NPOESS F-35 > SBIRS
  - AMP > GOES-R > SBR
- > AP-910 > HESSLT > STSS > Argon > ISAT > TDRSS
- > B-2 > JIMO > UCAS-D > CEV > JWST > UCLASS
- .....

# **CUSTOMERS**









- BAE Systems
- Eastman Kodak
- Good Engineering
- Hughes
- > JPL

- Maxima Systems
- NASA MFFC
- Northrop Grumman
- Optimal Energy
- Raytheon

# **CONTACT**