

# INNOVATIVE TECHNICAL & ENGINEERING SERVICES

Advisory, management, technical, & manpower support

## Our Services

### Engineering

- Engineering Analysis
- Structural Modifications
- Material and Structural Evaluation
- 3D Modeling and Reverse Engineering
- Engineering and Maintenance Software Development

### Aircraft Life Cycle Corrosion Analysis

- Corrosion Prevention Research and Development
- Corrosion Information Systems Development
- 3D Modeling and Reverse Engineering
- Material and Structural Evaluation
- Inspection and Damage Analysis
- Ground and Test Flight Support
- Engineering Analysis

### IT & Software Development

- Help Desk Support
- Software Development
- Site Management Support
- Computer and Network Security
- Network and Communications Engineering
- Experts in Web-Based Database Access Techniques
- Modular Web-Based Client-Server Application Development

### Technical Data Management

- Data Management
- Source Data Analysis
- CAD Data Authority
- Conversion and Digitizing
- Data Confirmation Management
- Technology Development Evaluations
- Technical Data Development/Maintenance

### Additional IT Qualifications

- ORACLE Certified Professionals
- Certified Information Systems Security Professional Support (CISSP)
- 4-tiered Help Desk Support of 3000+ Users Worldwide
- DIACAP Transition to Risk Management Framework
- OS & Oracle Critical Patch Updates to Servers on AF.MIL

### Ancillary Services

- Corrosion Prevention Research and Development
- Corrosion Information Systems Development
- 3D Modeling and Reverse Engineering
- Material and Structural Evaluation
- Inspection and Damage Analysis
- Ground and Test Flight Support
- Engineering Analysis

## About Us

S&K Engineering and Research, LLC is a successful small business that provides services for the federal government and private sector in the aerospace industry. We support critical programs for agencies within the Department of Defense, Department of State, and internationally – fulfilling a clear need for advisory roles, as well as management, technical, and manpower support.

Since company inception, S&K Engineering and Research has been recognized as a leading government contractor. We've earned an outstanding reputation by exceeding clients' expectations in quality, responsiveness, and professional excellence, while delivering our products and services on time and on budget. Contract with S&K Engineering and Research by contacting our representative below.



**ENGINEERING & RESEARCH**

**David Dean**  
VP, Business Development  
281-468-7565  
drdean@skercorp.com

# Small Business Administration (SBA) 8(a) Certified Contracting

## Overview

The 8(a) contracting method enables program managers to avoid a long and complex procurement cycle. The program was developed by the SBA to allow socially and economically disadvantaged firms with expert capabilities equal access to business opportunities.

The SBA enters into contracts with the federal procuring agencies as the prime contractor, subcontracting the actual performance of the work to 8(a) companies. The 8(a) procurement cycle is significantly faster than any other means of contracting.

When using the 8(a) contracting method, a program manager may simply select a firm as a suggested source and request the procurement be placed under the 8(a) program. The often lengthy, expensive, and tedious process of justifying source selection is thereby avoided.

An 8(a) contract can usually be awarded within 30-60 days, far more quickly than a competitive procurement and with minimal expense to the customer.

## Exemption from Competitive Thresholds

S&K Engineering and Research is a tribally-owned 8(a) certified company, which means we have a \$22M threshold on sole source 8(a) contracts with our company (per the Code of Federal Regulations 13 Section 124.506.5(b), Exemption from Competitive Thresholds for Participants Owned by Indian Tribes).

## Indefinite Delivery/ Indefinite Quantity (IDIQ) Contracting

An Indefinite Delivery/Indefinite Quantity (IDIQ) contract can provide the perfect solution when timing and quantities are uncertain.

As provided for by the Federal Acquisition Regulations (FAR) in 16.501(a), when a government program manager is unsure of the exact quantity of products or services needed to fill his/her agency needs, or the exact time at which these products or services will be needed, an IDIQ contract provides the perfect solution.

## 8(a) Contracting Process with S&K Engineering and Research

