

FUND YOUR PROJECTS THROUGH THE GSA SCHEDULE OR SOURCEWELL WITH FCG AS YOUR PARTNER

HEADQUARTERS - TULSA 5405 S. 125TH E. AVE. TULSA, OK 74146 (918) 627-7800

KANSAS CITY 400 ADMIRAL BLVD. KANSAS CITY, MO 64106 (816) 968-3001

OKLAHOMA CITY 430 W. WILSHIRE BLVD., SUITE 10 OKLAHOMA CITY, OK 73116 (405) 285-3851

PHOENIX 9831 SOUTH 51ST ST., SUITE C112 PHOENIX, AZ 85044 (480) 388-1028

ATLANTA 8100 ROSWELL RD., SUITE 300 ATLANTA, GA 30305 (404) 636-1697









FRUSTRATED WITH THE TRADITIONAL PROCUREMENT PROCESS?

WE CAN HELP YOU STREAMLINE THE PURCHASING AND FUNDING OF DESIGN-BUILD CONSTRUCTION SERVICES WITH A-Z PROJECT SUPPORT THAT LASTS THE LIFE OF YOUR BUILDING.

As a national leader in government projects, the Fleming Construction Group has helped identify funding and provided start-to-finish design-build services for the construction of more than 1,000 projects. From schools to military bases to transit authorities and corrections, we've helped more than 40 federal agencies build classrooms, warehouses, aircraft hangars, research facilities, maintenance buildings, headquarters, barracks and more – all with funding procured through the GSA Schedule and Sourcewell.



BUILT FAST. BUILT SAFE. BUILT RIGHT.

1000+ SUCCESSFUL PROJECTS 40+ FEDERAL AGENCIES 0 LITIGATION/TERMINATION

WHY GOVERNMENT AGENCIES RELY ON FCG

SIMPLIFIED PROCUREMENT

When you streamline the purchase and funding of pre-engineered metal building construction through the GSA Schedule or Sourcewell, you skip the complexity often associated with bidding and negotiating contracts.

COST-EFFICIENCY

Because the costs are pre-negotiated by the GSA Schedule or Sourcewell, you know you are getting the highest quality product at the lowest possible cost.

COMPLIANCE

Fleming is an authorized contract provider, which means we're thoroughly vetted and adhere strictly to all federal standards and regulations.

COM COMPLIANT | RMS | QUALITY CONTROL | EM-385 1-1

AWARD WINNING PEMB DESIGN-BUILD CONSTRUCTION

ACCELERATE BUDGETING, SCHEDULING, AND EXECUTION WITH A SINGLE SOURCE OF ACCOUNTABILITY

Top 5 U.S. PEMB Builder/Erector

Turnkey New Construction

Maintenance and Retrofit

Roofing and Reroofing

Full-Service Design-Build

A-Z Project Management

CONSTRUCTION

Sub-Contractor Management

Day-To-Day Involvement

Accelerated Schedules

Speed And Safety

PRE-CONSTRUCTION

Constructability Review

Engineering Services

Approvals

Phasing

Sequencing

Materials Management

Sub-Trades Collaboration

UFC Compliance Review

www.flemingconstructiongroup.com

FCG CLIENTS

















SAFETY & QUALITY

WE HAVE SAFELY ASSEMBLED MILLIONS OF SQUARE FEET ACROSS THE US, OFTEN WHILE DELIVERING ON ACCELERATED SCHEDULES.

Our zero-harm, behavior-based safety credo and field-driven operations dictate all fieldwork processes and allow us to maintain the highest safety standards throughout each stage of construction.

The Fleming Construction Group has thoroughly reviewed and is in full compliance with OSHA, EM385 1-1 requirements for the construction industry. All of our superintendents have received OSHA 510 30-hour training, and we evaluate our subcontractors on the basis of their safety records, safety programs, quality of work, schedules, and cost. FCG subcontractors are required to be in compliance with OSHA and EM385 1-1.

QUALITY ASSURANCE & QUALITY CONTROL

Long-standing contractor relationships allow us to bring personally vetted, quality-focused contractors to the table for your project for complementary project scopes in addition to PEMB.

Fleming management team members have run virtually all key positions with building systems supplier Butler Manufacturing. We know how to design and manage building orders better than anyone.

With decades of experience delivering similar scopes and projects to large and demanding GC/CM/EPC firms, we understand what it takes to execute work on the biggest stages.



MAIN POINT OF CONTACT SEAN HINTON

shint on @fleming construction group.com

CREDENTIALS

Unique Entity ID: JVSEP2SSE4A7

Cage Code: 9ZR30 SIC Codes: 1542 DUNS: 76165384 ESD: 40087476

Federal Tax ID: 81-3960440

NAICS CODES

NAICS Codes: 23 (Construction)

238120 - Structural steel erecting or

iron work contractors

238130 - Wall component (i.e., exterior, interior), prefabricated, installation

238130 - Structural steel erecting or

iron work contractors

238160 - Roofing Contractors

238170 - Metal Siding Contractors

288190 - Install Curtain Walls

332311 - Prefabricated Metal Building and Component Manufacturing

332311 - Warehouses, prefabricated metal, manufacturing

BONDING

Surety: Old Republic

Agent: HUB International

Per Project Bonding Limit: \$45,000,000

Aggregate: \$75,000,000

Total and Per-Project Limits Can Be

Raised if Required

INSURANCE

Agent: HUB International

Carrier: CAN

Sample Certificate Upon Request

CONTRACTOR INFORMATION

Average Annual Volume: ≈100,000,000

Largest Project Contract: \$52,000,000

Licensed Across the USA

ASSOCIATIONS

NRCA Member

IIBEC Member







FLEMING CONSTRUCTION GROUP

YOUR START-TO-FINISH PROCUREMENT, SOURCING, DESIGN AND CONSTRUCTION PARTNER

We specialize in recreational facilities, storage, distribution and warehouse buildings, maintenance buildings, laboratories, hangars, classrooms, shops, barracks, and offices. The projects below are a few examples of our completed work.

IOWA AIR NATIONAL GUARD, IA



PROJECT SPECS

Reroof Commissary & Communications Building, and Research & Development Building

53,185 Total Square Feet

U.S. AIR FORCE, CANNON AIR FORCE BASE, NM



PROJECT SPECS

2 C-130 Aircraft Hangars & 1 Fire Suppression Pump House 47,500 Total Square Feet (2 - 23,750 SF Hangars)

U.S. COAST GUARD FACILITY DESIGN & CONSTRUCTION CENTER ATLANTIC. MI



PROJECT SPECS

Helicopter Hangar, Communications Center & Crew Quarters 13.750 Total Sauare Feet

U.S. AIR FORCE, ELMENDORF AIR FORCE BASE, AK



PROJECT SPECS

F-22 Jet Aircraft Hangars 103.000 Total Sauare Feet

AIR NATIONAL GUARD HEADQUARTERS, ANDREWS AIRFORCE BASE, D.C.



PROJECT SPECS

42 Turn-Key Hangars for F-15 & F-16 Fighter Jets 287,280 Total Square Feet (42 - 6,840 SF Hangars)

U.S. COAST GUARD CONSOLIDATED HANGAR COMPLEX. AL



PROJECT SPECS

Maintenance Hangar and Support Facilities for Fxed-Wing and Rotary-Wing Aircraft.

124.484 Total Sauare Feet











