



Jose Gutierrez, President

## **Our Story**

Founded by a medically retired U.S. Navy SEAL, Jose Gutierrez, MIG GOV brings the same discipline, precision, and strategic problem-solving from elite military operations to the construction industry. As a General Contractor specializing in turn-key project management, we exceed industry standards through a client-focused approach that prioritizes quality, integrity, and efficiency. Built on a foundation of leadership, teamwork, and unwavering commitment, we ensure every client's vision is realized with precision and professionalism.

#### **Award Contracts**

JOC – NRDE Washington Naval Yard-\$55M

JOC – Paving US Army Garrison-\$12M

JOC - Security JB Andrews - \$9M

NAVFAC HR 8A MACC-\$250M

NAVFAC HR SB MACC-\$450M

SDVOSB MATOC - \$9M

Carderock MATOC -\$44M

Fire Protection MATOC-\$49.5M

Hampton Roads Utility MACC-\$95M

Naval Station Norfolk IDIQ-\$4.5M

Norfolk Naval Shipyard IDIQ -\$4.5M

**Bonding Limits** \$30M Single/\$60M Aggregate

Primary NAICS 236620

### **Core Competencies**

- Design-Bid-Build
- Design-Build Construction
- New Construction
- Renovation
- Construction Management
- Multidisciplinary Self-Performance

#### **Differentiators**

- SBA 8(a) Certified Small Business
- ABC Accredited Quality Contractor
- Veteran Owned Business
- Substantial bonding capacity
- Best-Value Contracting
- .94 EMR rating and low fall-risk
- Excellent CPARS through past performance
- Emergency Response within 24 hours





# MIDGOV

1385 Laskin Rd Virginia Beach, VA 23451 757-759-6165 | estimating@miggov.com www.miggov.com







#### **PAST PERFORMANCE**

#### V88 CNAL Maintenance Operations Center Renovation, Naval Station Norfolk, VA

Contract: N4008521C0033 | Value: \$3,874,529 | NAVFAC

This sole sourced 8(a) procured project was selected for Early Contractor Involvement (ECI) at Naval Station Norfolk, the world's largest Naval base. This project was a phased full renovation of an 8,400 SF interior facility to include complete demolition of existing office spaces including all walls, finishes, mechanical, and electrical systems to serve as the new AIRLANT Maintenance Operations Center (MOC).

#### V82 Weatherproofing Repairs, Naval Station Norfolk

Contract: W9123623C5014 | Value: \$2,532,057.27 | US Army Corps of Engineers

This Design/Build project performed for the USACE at Naval Station Norfolk, VA involved making repairs to the exterior envelope of the building to help with weatherproofing issues. Systems that were replaced include: roofing, exterior façade, exterior windows, and exterior doors and frames.

#### Building X132 Parking Lot Improvements, Naval Station Norfolk, VA

Contract: N4008523F6799 | Value: \$8,130,557.00 | NAVFAC

This Design/Bid/Build project includes providing a new paved parking lot, repaving the existing parking lot, sidewalk, landscaped medians & islands, pavement markings, traffic signals, traffic signs, parking lightings, landscaping, storm drainage pipes and structures, stormwater management, emergency call boxes, and incidental related work.

#### Improvements at Roosevelt Pond Dam, Naval Weapons Station Yorktown, VA

Contract: N4008524F4091 | Value: \$1,449,617.00 | NAVFAC

This Design/Bid/Build project involved modifying existing utilities for the Roosevelt Pond Dam at NWS Yorktown. We removed existing Corrugated Metal Piping, replacing with reinforced concrete piping, installed a concrete endwall, installed (2) new sheet piles, and constructed a 15' wide gravel road at the crest of the dam.

# <u>Combat Integration & Identification Systems (CI&IDS) Lab Revitalization Program (LRP) Patuxent River, MD</u>

Contract: N0042120B00030006 | Value \$6,000,000 | US Navy

NAVAIR New Construction of a 15,000 SF facility to protect mission critical assets.

#### Decommission of Electric Lines, Richmond, VA

Contract: W9123620C2030 | Value \$2,218,068 | USACE

Overhead to underground and reworking medium voltage electrical lines throughout the base.













