CAPABILITES STATEMENT



GSA



Overview

Access Communications Group, LLC (ACG) is dedicated to provide Telecommunication and **Construction Services** in the USA by ensuring the highest level of quality and dependability.

Established in 1996, ACG is capable of managing both large-scale and small-scale projects from conception to completion.

With a strong commitment to excellence and customer satisfaction, ACG has emerged as a trusted partner for both **Commercial Customers** and the Federal Government.

ACG team is flexible, well skilled, heavily certified, and maintains the ability to **exceed expectations** both locally and nationwide.

Locations

El Paso, TX

2017 Texas Ave. El Paso, TX 79901 **UEI:** CWBBTJLJJM54 Cage: 1VCH6 **DUNS:** 106269736

Anthony, NM

198 Paloma Mesa Rd. Anthony, NM 88021 **UEI:** W3LULATDDA99 Cage: 7TL09 **DUNS:** 080550546

Tucson, AZ

5470 S. Monrovia Ave. Tucson, AZ 85706 **UEI:** D85WG7BJSYN7 Cage: 8GP39 **DUNS:** 117368484

Certifications

- TX Alarm License #B03049501
- Low Voltage NM 802411034
- Bicsi RCDD 192418R
- UPRR Fiber Contractor
- Siemon Engineer & Installer
- Crestron, Veeam & Shure Dealer & Engineers

RCDD

OSHA 30

IMAGE

SIXSIGMA

- TXDOT Certified
- Belden Certified
- Isonas Certified Technicians
- IMAGE Certified
- OSHA
- ISO QMS Quality Management Systems
- Kantech Certified Installer & Dealer
- ISO 9000 -TS 16949 Internal Auditor
- TS Core Tools Sigma Black Belt
- CISCO Federal Authorization
- HDD Training Course Horizontal Drill
- USACE Construction Quality Management QMC • Certified Environmentally Responsible

Contractor (CERC)

BONDING CAPACITY: \$12.5M SINGLE / \$30M AGGREGATE

Services

IT COMMUNICATIONS

Design - Turn-Key Services Wireless Access Points Network Infrastructure Phone Systems

STRUCTURED CABLING

Inside and Outside Plant ISP/OSP Copper and Fiber Optics Aerial and Underground Fusion/Splicing Drilling, Boring & Trenching **Utility Services**

SECURITY

Access Control Systems Video Surveillance Systems

AUDIO VIDEO

Secured Video Teleconferencing Sound Masking Multi-Room Solutions

GENERAL CONSTRUCTION

Design-Build Renovations

Historic Restorations

Remodel

Additions

Repairs

Upgrades HVAC

Construction Management Commercial Fencing

Building Finishes

NAICS CODES 236220 CONSTRUCTION 238210 - 561621 - 541519 - 517911

561612 - 334111 - 811212 - 541511 MORE AVAILABLE UPON REQUEST

> GSA SCHEDULE: 47QTCA22D0056

IT SERVICES: 54151S AV SERVICES: 541990AV

Customers

FEDERAL



DEA El Paso Intelligence Center (EPIC) DHS - CBP - ICE | EP & NM

AFB - Holloman - Kirtland - Cannon

DOI -NPS - Chamizal National Park

ARMY CORP | NM & CO

Fort Bliss, TX | Fort Sam, TX

Fort Huachuca, AZ

GSA Arizona

IBWC Int. Boundary Water Com.

IHS - Shiprock - Gallup | NM

NASA - White Sands NM

USPFO National Guard NM Space Force - Kirtland AFB /

Schriever AFB

LOCAL & EDUCATIONAL

City of El Paso Municipal Court Cobre Deming Lordsburg NM

El Paso Community College Socorro and Tornillo ISD

University of Texas in El Paso (UTEP)

MEDICAL

Carlsbad Memorial Hospital

THOP Hosp. of Providence EP, TX - LC, NM

William Beaumont Hospital

COMMERCIAL

FedEx | First Light | Home Depot Saputo Cheese Factory | Shure Whataburger | UPS

The Hospitals of PROVIDENCE

COOPERATIVES









Main Capabilities Federal Past Performance











ACG PAST PERFORMANCE & ONGOING PROJECTS



ADB - FIBER, DRILLING & CONDUIT INSTALLATION - EL PASO, TX VARIOUS CONTRACTS

SOW: Installation of fiber and conduit, including all splicing, testing, turning up C-RAN, running all appropriate reports and required testing, directional boring, and handholes.



our work site

Value: \$1.7 M POP: 2022-2023

This project required working around the customer's schedule to include **Overnight Labor.**



CITY OF LAS CRUCES - FIBER UPGRADE - LAS CRUCES, NM

21-22-076

SOW: Installation of a fully operational fiber optic communications system including conduit, SMFO communications cable, IT pull boxes, splice vaults, splice closures, building penetration, and terminating connections inside building structures

Value: \$692,571

POP: Nov 2022 - June 2023



IHS - CABLE AND FIBER INSTALLATION - GALLUP, NM

75H71021P01829

SOW: Infrastructure Cable Rerouting – Fiber and Copper is to provide professional IT services, installation/re-installation, and provide an underground trench of the handhole.

Value: \$710,566

POP: Aug 2021 - March 2023



IHS - UPGRADE CCTV - SHIPROCK, NM

75H71022P01950

SOW: Full replacement of Security Department, Pharmacy, and Medication Room Surveillance Systems; camera equipment, monitoring equipment, software, cabling, installation and configuration, and training/overview of the system to security and pharmacy supervisory staff on usage of new CCTV surveillance system.

Value: \$745,788

POP: Sep 2022 - Sep 2023



DOI - NPS, IMR NATIONAL PARK SERVICE - CHAMIZAL, TX

140P1319C0011

SOW: The Upgrade Theater Lighting contract with the National Park Services was a stand-alone project. Demolition, electrical lighting improvements, testing, commissioning, training, and architectural repairs to the facility.

Value: \$964,000

POP: Sep 2021 - April 2022



DOD - HANGAR PAINT - CANNON AFB, NM

FA485520C0015

SOW: This project involved a comprehensive painting and refurbishment effort for 11 separate hangars. The primary objective was to review the painted surfaces for lead contamination, clean and prepare all painted surfaces, and apply primer and paint coatings to ensure the hangars are in optimal condition.

Value: \$1,121,307

POP: June 2020 - Aug 2021



INTERNATIONAL BOUNDARY AND WATER COMMISSION: U.S.-MEXICO - DAM HIGH BLAST MAST INSTALLATION - EL PASO, TX

191BWC22C0005

SOW: Install 4 high mast lights, test soil conditions, obtain geotechnical results, establish structural foundations, provide approved electrical/structural designs, demonstrate pathways, remove fencing, install concrete foundations, trench pathways, assemble poles, install LED lights, wire to electrical panels, test lights, and train staff.

Value: \$1,030,656.43

POP: June 2022 - 90% Complete



LEIDOS - NASA CONDUIT INSTALLATION - WHITE SANDS MISSILE RANGE , NM

SUB: P010292231 (PRIME: 80TECH21DA002)

SOW: ACG trenched and/or drilled 5,000 lineal feet of trench in order to install approximately 10,000 lineal feet of 4" HDPE conduit. ACG set a total of 11 hand holes. Then we installed approximately 10,000 lineal feet of fiber optic cable to connect the WSC facility to Building 200. We finished with restoration of the cable pathway.

Value: \$659,756.00

POP: September 2023 - April 2024

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suzanne.aguirre@sba.gov

GREAT PAST PERFORMANCE, CPARS, PPQs & RATING FORMS
AVAILABLE UPON REQUEST.