



Capability Statement

LiDAR • GIS • Land Survey • Utility Locating

Introduction

GIS Surveyors, Inc. (GSi), is a certified Service-Disabled Veteran Owned Small Business providing exceptional professional geospatial services to International, Federal, State, and Local organizations. Our expertise in LiDAR, GIS, Land Surveying, and Utility location services sets GSi apart from other geospatial firms. As a multifaceted Geospatial firm, we provide innovation and quality solutions through trusted partnerships with our clients to help them resolve their geospatial commitments.

Core Capabilities

LiDAR

- · Tailored Classification
- · Customized Feature Extraction
- · Terrain & Hydrologic Modeling

GIS

- · Planimetric Mapping
- · Geodatabase Design/Creation
- · Spatial Analysis

Land Survey

- · Geodetic Control
- UAV/UAS Mapping
- High-Definition Scanning

Utility Locating Services

- · Facility Subgrade Utility Locating
- · Ground Penetrating Radar
- · Utility Conflict Mapping

Federal and State Certifications

- Department of Industrial Relations #1000773122
- SDVOSB #079118264
- State of CA Corporation #C3550535
- DVBE-SB-PW #1753051
- · California Public Utilities Commission Supplier Clearinghouse
- San Diego SLBE #17GS1437

Business IDs and Classes

- NAICS #541370
- Cage Code #77CD4
- GSA Schedule #47QRAA18D003P
- DUNS #07-911-8264

Professional Licenses

- · GIS Professional (GISP)
- · Professional Land Surveyor (PLS)
- Land Surveyors in Training (LSIT)
- · Project Management Professional (PMP)

Past Performance Customers

- NAVFAC
- USMC
- MCAS Miramar
- CA Dept of General Services
- CA Dept of Water Resources
- CA High Speed Rail
- Southern California Edison
- SDG&E
- SoCalGas
- LADWP
- PSOMAS
- Burns & McDonnell
- Cordoba Corp.
- Barnard Construction Co., Inc.

Key Differentiators

Small Business Partner

Hold certifications at Federal, State, Local levels.

Industry Acclaimed

Valued by our clients for supplying highly accurate deliverables in a cost effective and timely

Skilled Personnel

Ability to recruit and retain top technical talent due to excellent reputation in the geospatial industry.

Software and Tools

Workflows leverage the latest technologies to ensure high quality and professional deliverables.

