



1333 Howe Avenue, Suite 211

Sacramento, CA 95825

Tel: (916) 768-4109

Fax: (916) 880-5239

Email: [Luis.Robles@AerialZeus.com](mailto:Luis.Robles@AerialZeus.com)

Website: [www.AerialZeus.com](http://www.AerialZeus.com)

**NAICS:**

541330-Engineering Services

541360-Mapping Services

541370-Surveying and Mapping

541620-Environmental Consulting

541922- Commercial Photography

**DUNS:** 079554651

**CAGE:** 78HC2

**Certifications:**

DBE-Caltrans, File Number 42960

SB-DGS, Supplier Number 1785503

MBE-CPUC, 16000041

SEED-SMUD, Verified

LGBTE-Certification No. 11993

**Licenses:**

FAA: 333-Exemption No. 11939

**Insurance Coverage:**

Commercial General Liability

Professional & Umbrella Liability

Workers Compensation Insurance

# AerialZeus, LLC

## Capability Statement

### Business Summary:

AerialZeus, LLC is an Engineering Consulting Organization that deploys Unmanned Aircraft Systems (UAS), Terrestrial Scanners & Satellite imagery for GIS-mapping, Surveying, Infrastructure Inspections & BIM Modeling. AerialZeus, LLC was established in 2013 by a group of Scientists, PE-Engineers and Academics in Sacramento, California.

### Capabilities:

- Construction Management Services
- Surveying & Mapping
- Environmental Mitigation, Monitoring & Mapping
- Geographic Information System (GIS) Data Analysis
- Power Lines & Infrastructure Aerial Inspection
- Mapping for Forest Fire Protection & Reforestation

### Location, Facilities and Equipment:

AerialZeus, LLC is headquartered in Sacramento, California.

Our equipment includes multiple-rotors and fixed-wing aircraft.

LIDAR, Multispectral and Hyperspectral sensors are commonly used in our operations.

### Expertise:

Our team is composed of PE-Engineers, Biologists and Scientists with extensive knowledge of GIS-Methodologies.

Visual Computing, Machine Learning & Algorithm development gives us a leading edge over any competitor.

### Clients & Partners:



### Overview:

AerialZeus, LLC is well positioned to provide superior Engineering Services due to its highly qualified work-force, innovative technology and creative methodologies.