



Taylor Engineering P.L.L.C.

General Contracting & Engineering

Capabilities Statement

SBA 8(a) Certified



"From concept, engineering and all the details of construction through completion, Taylor Engineering is there every step of the way to transform vision into reality"

- Taylor Engineering Builds for Success



NAICS Codes

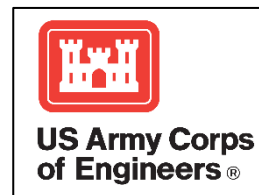
Primary NAICS

236220 Commercial and Institutional Building Construction

Secondary NAICS

- 541330 Engineering Services
- 561210 Facilities Support Services
- 236210 Industrial Building Construction
- 237110 Water/Sewer Line and Related Structures Construction
- 237310 Highway, Street, and Bridge Construction
- 237990 Other Heavy and Civil Engineering Construction
- 238110 Poured Concrete Foundation/Structure Contractors
- 238190 Other Foundation, Structure, Bldg. Exterior Contractors
- 238910 Site Preparation Contractors
- 238210 Electrical Contractors and Other Wiring Installation Contractors

Proudly Serving



Contract Vehicles

Contract	Customer	Region	Contract No.	Value	Expires
SABER	U.S. Air Force	Davis-Monthan AFB	FA487720D0003	\$25M	9/24
BOA	Customs & Border Patrol	CONUS	70B01C23G0000008	\$4.5M	2/28
BOA	Customs & Border Patrol	CONUS	70B01C21G0000002	\$4.5M	2/27
COY	City of Yuma	Yuma, AZ	COY5485245	\$2M	1/25
POCA	Army Corps of Engineers	Arizona, California	W912PL-15-R-0022	\$2M	8/22
IDIQ	Bureau of Reclamation	Arizona, California	140R3019R0012	\$25M	8/25
POCA	Army Corps of Engineers	Arizona, California	W912PL-20-R-0058	\$2M	9/23



Taylor Engineering P.L.L.C.

General Contracting & Engineering

Capabilities Statement

Taylor Engineering P.L.L.C. (TE) was founded in 2016 and is SBA 8(a) Certified. TE's contract management team are Registered Professional Engineers experienced in managing federal, state, municipal, private construction and engineering projects. TE's current service area includes Arizona, Southern California, Montana and Texas.

Core Services

- **Facility Maintenance**
- Technology & Security
- **HVAC**
- General Building Construction
- **Project Management**
- Electrical & Power Generation
- Heavy Civil Construction
- Civil Engineering
- Remodels and Renovation

TE's past project experience includes design-build, design-bid-build, new construction and renovation projects ranging in size from \$2k to \$15M.

Total worth in progress and under contract: \$12,000,000

Some of our outstanding projects for which we have served as **PRIME** contractor are highlighted below:

- SFB MVSD Water Treatment Plant \$2,845,593
- CBP Yuma VSS Sector Security Upgrade \$2,656,938
- CBP Yuma Sector HQ Conversion \$1,575,900
- USAC LA Electric Repairs, US Army YPG \$1,320,292
- USAC LA ATEC Communication Site Facility Modern \$1,335,309
- USAC LA YPG Lighting Repairs and Substation \$858,193
- CBP Calexico Site Improvements \$1,758,243
- CBP Fire Detection Improvements \$226,051
- CBP Emergency Gensets \$347,563
- CBP Texas Falcon Heights Security Upgrades \$997,461
- CBP Calexico Perimeter Lighting \$1,110,785
- CBP Camp Grip Abatement Remodel \$224,600
- CBP TPO Membrane Replacement \$765,124
- ARMY Hangar Renovation & Repairs \$449,100
- ARMY Electric Substation Improvements \$574,929
- USAF Bldg. 4300 Renovation \$1,679,552
- Wellton Waterline Improvements \$405,777
- Somerton Utility Improvements \$507,143
- Cocopah Sewer Force Main \$549,800
- Siphon Holdings Office TI \$850,000
- Arizona Western College Classroom Addition \$648,000

CONTACT INFORMATION

Antonio De Anda, PE
 Managing Member
 c: 480.326.7115
tdeanda@tayengineering.com

Jesse Haines, PE
 Managing Member
 c: 928.285.2380
jhaines@tayengineering.com



Taylor Engineering HQ

2260 E 16th St
Yuma, Az 85365

DUNS No. 080201552

Cage No. 7L4U1

UEI QCLMSYXN2SW8

Bonding

Single \$12,000,000

Aggregate \$25,000,000

Insurance

Occurrence \$4,000,000

Aggregate \$4,000,000

Finance

1st Bank of Yuma

Travis Hice, VP Lending

928.217.9955

Licenses

KB-1 Dual Building

ROC 305112

KA General Dual Engineering

ROC 318502

Az Engineering Firm Registration:

19880-0

C-11 Electrical

ROC 333313

