



Protégé Application

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|---------------------------------|---|
| Business Name | POINT Engineers |
| Contact | Paul Waung |
| Address | 7600 N. 16 th Street, Suite 202, Phoenix, AZ 85020 |
| Phone | (480) 313-4847 |
| Email | pwaung@pointengineers.com |
| Type of A&E Services | Civil (transportation) and Structural Engineering; Project Management |

List Professional References:

| Name / Organization | Telephone | Email |
|----------------------|----------------|--------------------|
| Steve Beasley/ ADOT | (602) 712-7645 | sbeasley@asdot.gov |
| Mohammad Zaid/ ADOT | (602) 712-8467 | mzaid@azdot.gov |
| Bahram Dariush/ ADOT | (602) 712-8427 | bdariush@azdot.gov |

1. Please list three specific goals that your firm would like to gain from participating in the program.
 1. Develop relationships to enhance business opportunities.
 2. Enhance our expertise and competitiveness.
 3. Growth and expansion into California.

2. Please list three items that your firm brings to the relationship.
 1. Principals of firm have over three decades of design experience in major freeway projects.
 2. Working relationships with many major A&E forms in the transportation field.
 3. Proven track record of successfully completing projects on time and within budget.

3. Current certifications: (Check all applicable. Show certification number.)

SBE _____
 UDBE _____
 DBE 40960
 DVBE _____

4. If not currently certified, are you planning to be SBE certified? Yes No

5. Has your firm worked with any of the following agencies?

- | | | |
|--|------------|-----------|
| a. Caltrans | Yes | <u>No</u> |
| b. Metro / OCTA / RCTC / SANBAG / VCTC | Yes | <u>No</u> |
| c. Local Agencies | Yes | <u>No</u> |
| d. Other Governmental Agencies | <u>Yes</u> | No |

6. How long has your firm been performing A&E services? _____ 5 _____ years

7. What is your average annual revenue for the past three years? \$____1,079,200_____ per year

Please attach a one-page company profile and submit the completed application to:

Department of Transportation
 Division of Program & Project Management
 Office of Consultant Services, MS-2
Attn: Alberto Angelini (alberto_angelini@dot.ca.gov)
Or: Thu Nguyen (thu_nguyen@dot.ca.gov)
 100 S. Main Street
 Los Angeles, CA 90012

POINT ENGINEERS

POINT Engineers was established in 2007 as a civil and structural engineering consulting company dedicated to providing superior engineering services to municipal, county, state, and federal agencies. POINT Engineers personnel have provided roadway and structural design, project management and construction administration for agencies, municipalities, and developers since 1985. Our continuing success is based on our commitment to our clients and their communities.

Representative Firm Experience:

ADOT – US 93, Wagon Bow Ranch Section, Mohave County, AZ

POINT provided the final civil and structural design for a new 4 mile southbound roadway and reconstruction of a portion of the existing adjacent highway from Milepost 108.9 to 113. Project features for the \$21 million project included two new wash crossing bridges, drainage structures including 12 new box culverts and 17 new pipe culverts, as well as accommodations for a future traffic interchange. The POINT Team performed a value analysis (VE) and determined that shorter one-span bridges were more cost effective for both northbound and southbound directions resulting in a cost savings of \$1.6 million.



City of Yuma – Pivot Point Plaza & Canal Pathways, Yuma, AZ

POINT is leading the final design effort for these projects which will entail the design and construction of an interpretive plaza and multi-use paths along the south bank of the Colorado River in downtown Yuma. The plaza is focused around the 1895 remains of the cylindrical concrete Swing Span Bridge pivot, complete with retaining walls, ADA accessible pedestrian ramps, themed lighting, interpretive signage, new landscaping, and a historic locomotive.



ADOT – SR 179, Village of Oak Creek to Sedona , Sedona, AZ

POINT personnel provided final design services for a nine-mile segment of the SR 179 corridor Village of Oak Creek and Sedona. POINT is currently leading the construction administration and utility coordination effort. The design utilized a Context Sensitive Design approach by creating consensus with the community in developing a Needs Based Implementation Plan for this corridor. To date, this effort has included extensive public involvement, final plan production and continued involvement throughout the actual construction of the project. This project involves multiple agencies including Coconino National Forest, Village of Oak Creek, Yavapai County, Coconino County, City of Sedona, ADOT, and Federal Highway Administration.

