



ATTACHMENT I – General Qualifications
**ANNUAL REQUEST FOR QUALIFICATIONS AND EXPERIENCE NO:
ADSP015-00004729**

STATE PROCUREMENT OFFICE
Department of Administration
100 North 15th Avenue, Suite 201
Phoenix, Arizona 85007

(If a firm has branch offices, complete for each specific branch office seeking work.)

1. **Annual Request for Qualifications**

a. FIRM (OR BRANCH OFFICE) NAME:	EPS Group Inc. Engineers, Planners & Surveyors
b. FIRM (OR BRANCH OFFICE) STREET:	2045 S Vineyard Avenue, Suite 101
c. FIRM (OR BRANCH OFFICE) CITY:	Mesa
d. FIRM (OR BRANCH OFFICE) STATE:	AZ
e. FIRM (OR BRANCH OFFICE) ZIP CODE:	85210
f. YEAR ESTABLISHED:	2003
(g1). OWNERSHIP - TYPE:	S-Corp
(g2) OWNERSHIP - SMALL BUSINESS STATUS:	
h. POINT OF CONTACT NAME AND TITLE:	Elijah Williams, President
i. POINT OF CONTACT TELEPHONE NUMBER:	480-503-2250
j. POINT OF CONTACT E-MAIL ADDRESS:	Elijah.williams@epsgroupinc.com
k. NAME OF FIRM (If block 1a is a branch office):	



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2. EMPLOYEES BY DISCIPLINE

a. Discipline Title	b. Function: Primary (P) or Secondary (S)	c. No. of Employees - Firm	d. No. of Employees - Branch
CADD Technician	S	17 (P) 4 (S)	
Civil Engineer	P	17 (P) 9 (S)	
Construction Manager	P	3(P) 1 (S)	
Construction Inspector	S	2 (P) 2 (S)	
Cost Engineer/Estimator	S	4 (P) 2 (S)	
Geodetic Surveyor	P	9 (P)	
Geographic Information System Specialist	P	1 (P) 2 (S)	
Hydraulic Engineer	S		
Hydrologist	S		
Landscape Architect	P	4 (P)	
Project Manager	P	4 (P) 6 (S)	
Sanitary Engineer	P	1 (P) 4 (S)	
Transportation Engineer	P	4 (P) 6 (S)	
Water Resources	P	6 (P) 9 (S)	
Other – Admin	S	5 (P)	
Other – Planning	P	4 (P)	
Other – Field Survey Technician	P	17 (P)	
Total		98	



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3. PROFILE OF FIRM'S EXPERIENCE AND ANNUAL AVERAGE REVENUE FOR LAST YEAR

a. Approximate No. of Projects	b. Experience	c. Revenue Index Number (see <i>below</i>)
18	Area Master Planning	3
20	Construction Management	4
50	Construction Surveying	6
50	Cost Estimating	2
80	Land Surveying	5
30	Landscape Architecture	3
4	Outdoor Recreation	3
4	Recreation Facilities (Parks)	3
10	Highways; Streets; Parking Lots	6
120	Infrastructure	7
30	Irrigation; Drainage	4
10	Specifications Writing	2
10	Storm Water Handling & Facilities	2
4	Surveying; Platting; Mapping; Flood Plain Studies	2
40	Topographic Surveying & Mapping	4
40	Traffic & Transportation Engineering	5
30	Traffic Studies	2
40	Transportation	5
15	Water Resources; Hydrology; Ground Water	3
15	Zoning; Land Use Studies	2

PROFESSIONAL SERVICES REVENUE INDEX NUMBER

- | | |
|---|---|
| 1. Less than \$100,000 | 6. \$2 million to less than \$5 million |
| 2. \$100,000 to less than \$250,000 | 7. \$5 million to less than \$10 million |
| 3. \$250,000 to less than \$500,000 | 8. \$10 million to less than \$25 million |
| 4. \$500,000 to less than \$1 million | 9. \$25 million to less than \$50 million |
| 5. \$1 million to less than \$2 million | 10. \$50 million or greater |

4. Resumes of Key Personnel Proposed for this Contract (Complete one Section 4 for each key person.)



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4. Resumes of Key Personnel Proposed for this Contract (Complete one Section 4 for each key person.)

a. NAME	b. ROLE IN THIS CONTRACT	c. YEARS EXPERIENCE	
Darrell Truitt	Project Principal/PM	1. TOTAL 41	2. WITH CURRENT FIRM 11
d. LOCATION (City and State) Mesa, AZ			
e. EDUCATION (DEGREE AND SPECIALIZATION) BS Civil Engineering, MS Structural Engineering		f. PROFESSIONAL TRAINING - REGISTRATIONS PE, AZ #10520 and RLS, AZ #16207	
g. OTHER PROFESSIONAL QUALIFICATIONS (Organizations, Awards, etc.) APWA Member, Town of Gilbert Design Review Board Chairman, Vice Chairman Pinal Partnership			

H. RELEVANT PROJECTS

	(1) TITLE AND LOCATION (City and State)	(2) Year Completed	
		Professional Services	Construction (if applicable)
1)	West Kingman, TI (Kingman, AZ) (ADOT)	on-going	
	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE <input checked="" type="checkbox"/> Check if project performed with current firm Developed interim and ultimate recommendations and design concepts for a \$86M fully-directional interchange between I-40 and US 93. A DCR & NEPA Compliant Document were prepared. ROLE: Project Manager		
2)	US 191 Segment V (ADOT)	2011	2013
	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE <input checked="" type="checkbox"/> Check if project performed with current firm Project Manager for this Design-Build contract – design & construction of a \$10M 4-lane divided highway (4 miles) on US191 - including the design of 5 concrete drainage and bridge structures, design of new pipe culverts, and significant median grading and drainage. ROLE: Design Project Manager		
3)	Valencia Road - Wilmot to Kolb (Pima County DOT - Tucson, AZ)	on-going	
	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE <input checked="" type="checkbox"/> Check if project performed with current firm Developed the Initial Study, Traffic Analysis Report, environmental documentation and final design for the \$15M Kolb/Valencia parkway to parkway intersection. ROLE: Project Principal		
4)	83rd Avenue (Peoria, AZ)	2013	2013
	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE <input checked="" type="checkbox"/> Check if project performed with current firm Project Principal for the design of this \$6.9M, 1.5 mile urban arterial widening project for the City of Peoria. Project Included extensive storm drain and utility improvements. ROLE: Project Principal		
5)	Cubs Training Facility & Riverview Park (Mesa, AZ)	2013	2013-2014
	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE <input checked="" type="checkbox"/> Check if project performed with current firm Project Principal for the design of the \$99M, 120 acre City of Mesa and Chicago Cubs new Spring Training Facility and redesign of the 42 acre Riverview Park. ROLE: Project Principal		



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4. Resumes of Key Personnel Proposed for this Contract *(Complete one Section 4 for each key person.)*

a. NAME	b. ROLE IN THIS CONTRACT	c. YEARS EXPERIENCE	
Elijah Williams	Project Principal/PM/CE	1. TOTAL 17	2. WITH CURRENT FIRM 10
d. LOCATION <i>(City and State)</i> Mesa, AZ			
e. EDUCATION <i>(DEGREE AND SPECIALIZATION)</i> BS Civil Engineering, MBA		f. PROFESSIONAL TRAINING - REGISTRATIONS PE, AZ #37898	
g. OTHER PROFESSIONAL QUALIFICATIONS <i>(Organizations, Awards, etc.)</i> APWA Member			

H. RELEVANT PROJECTS

1)	(1) TITLE AND LOCATION <i>(City and State)</i> 83rd Avenue (Peoria, AZ)	(2) Year Completed	
		Professional Services 2013	Construction <i>(if applicable)</i> 2013
	(3) BRIEF DESCRIPTION <i>(Brief scope, size, cost, etc.)</i> AND SPECIFIC ROLE <input checked="" type="checkbox"/> Check if project performed with current firm Project Manager for the design of this \$6.9M 1.5 mile urban arterial widening project for the City of Peoria. Project Included extensive storm drain and utility improvements. ROLE: Project Manager		
2)	(1) TITLE AND LOCATION <i>(City and State)</i> West Kingman, TI (Kingman, AZ) (ADOT)	(2) Year Completed	
		Professional Services on-going	Construction <i>(if applicable)</i>
	(3) BRIEF DESCRIPTION <i>(Brief scope, size, cost, etc.)</i> AND SPECIFIC ROLE <input checked="" type="checkbox"/> Check if project performed with current firm Developed interim and ultimate recommendations and design concepts for a \$86M fully-directional interchange between I-40 and US 93. A DCR & NEPA Compliant Document were prepared. ROLE: Project Principal		
3)	(1) TITLE AND LOCATION <i>(City and State)</i> Southern & Stapley (Mesa, AZ)	(2) Year Completed	
		Professional Services 2013	Construction <i>(if applicable)</i>
	(3) BRIEF DESCRIPTION <i>(Brief scope, size, cost, etc.)</i> AND SPECIFIC ROLE <input checked="" type="checkbox"/> Check if project performed with current firm Project Manager for the design of this federally funded, \$13M urban arterial intersection widening project. Elijah's unique intersection design approach narrowed the medians and utilized reverse curves to avoid several homes and businesses saving \$2 Million RW costs. ROLE: Project Manager		
4)	(1) TITLE AND LOCATION <i>(City and State)</i> Gilbert & Guadalupe (Gilbert, AZ)	(2) Year Completed	
		Professional Services 2013	Construction <i>(if applicable)</i>
	(3) BRIEF DESCRIPTION <i>(Brief scope, size, cost, etc.)</i> AND SPECIFIC ROLE <input checked="" type="checkbox"/> Check if project performed with current firm Project Manager for the final design of this \$7M urban arterial intersection. For this CMAR project, the team walked the project with potentially affected utility providers to fully define utility conflicts and their resolutions. ROLE: Project Manager		
5)	(1) TITLE AND LOCATION <i>(City and State)</i> SR 347 (Maricopa, AZ) (ADOT)	(2) Year Completed	
		Professional Services on-going	Construction <i>(if applicable)</i>
	(3) BRIEF DESCRIPTION <i>(Brief scope, size, cost, etc.)</i> AND SPECIFIC ROLE <input checked="" type="checkbox"/> Check if project performed with current firm Project Manager on this \$50M arterial roadway design project which includes the completion of a DCR and Environmental Assessment (EA) for the proposed SR 347 over the UPRR tracks in the City of Maricopa. ROLE: Project Manager		



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4. Resumes of Key Personnel Proposed for this Contract (Complete one Section 4 for each key person.)

a. NAME	b. ROLE IN THIS CONTRACT	c. YEARS EXPERIENCE	
Bruce Hallsted	Project Engineer	1. TOTAL 15	2. WITH CURRENT FIRM 6
d. LOCATION (City and State) Mesa, AZ			
e. EDUCATION (DEGREE AND SPECIALIZATION) BS Civil Engineering		f. PROFESSIONAL TRAINING - REGISTRATIONS PE, AZ #40486	
g. OTHER PROFESSIONAL QUALIFICATIONS (Organizations, Awards, etc.) City of Mesa Transportation Advisory Board Member			

H. RELEVANT PROJECTS

1)	(1) TITLE AND LOCATION (City and State) Gilbert & Guadalupe (Gilbert, AZ)	(2) Year Completed	
		Professional Services 2013	Construction (if applicable)
	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE <input checked="" type="checkbox"/> Check if project performed with current firm Project Engineer for the final design of this \$7M urban arterial intersection. For this CMAR project, the team walked the project with potentially affected utility providers to fully define utility conflicts and their resolutions. ROLE: Project Engineer		
2)	(1) TITLE AND LOCATION (City and State) Southern & Stapley (Mesa, AZ)	(2) Year Completed	
		Professional Services 2013	Construction (if applicable)
	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE <input checked="" type="checkbox"/> Check if project performed with current firm Project Engineer for the design of this federally funded, \$13M urban arterial intersection widening project. EPS's unique intersection design approach narrowed the medians and utilized reverse curves to avoid several homes and businesses saving \$2 Million R/W costs. ROLE: Project Engineer		
3)	(1) TITLE AND LOCATION (City and State) RWCD Gate Relocation (Chandler, AZ)	(2) Year Completed	
		Professional Services 2013	Construction (if applicable) 2013
	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE <input checked="" type="checkbox"/> Check if project performed with current firm Responsible for client interaction, stakeholder coordination (MCDOT, City of Chandler and Town of Gilbert, adjacent landowners & developers), directed design staff, and preparation & administration of bid documents. Constructed during the RWCD annual dry-up (a three week construction window) with permits and inspections from four agencies. ROLE: Project Manager		
4)	(1) TITLE AND LOCATION (City and State) RWCD Pump Station and Control Valves (Gilbert, AZ)	(2) Year Completed	
		Professional Services 2013	Construction (if applicable) 2013
	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE <input checked="" type="checkbox"/> Check if project performed with current firm Responsible for design of an irrigation pump station with multiple delivery scenarios and discharge locations. Design included 2 miles of 24" & 18" pressure pipe. ROLE: Project Manager		
5)	(1) TITLE AND LOCATION (City and State) RWCD Irrigation Pipe on Williams Field Road (Gilbert, AZ)	(2) Year Completed	
		Professional Services 2012	Construction (if applicable) 2013
	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE <input checked="" type="checkbox"/> Check if project performed with current firm Responsible for client communication, municipal coordination, directing design staff and preparation and administration of contract and bid documents. Project included design of 1200 Feet of 36" pip, preparation of HGL calculations and design of two irrigation turnout structures. ROLE: Project Manager		



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a. NAME	b. ROLE IN THIS CONTRACT	c. YEARS EXPERIENCE	
Greg Froehlich	Project Engineer	1. TOTAL 16	2. WITH CURRENT FIRM 9
d. LOCATION (City and State) Mesa, AZ			
e. EDUCATION (DEGREE AND SPECIALIZATION) BS Civil Engineering		f. PROFESSIONAL TRAINING - REGISTRATIONS PE, AZ #37285	
g. OTHER PROFESSIONAL QUALIFICATIONS (Organizations, Awards, etc.)			

H. RELEVANT PROJECTS

1)	(1) TITLE AND LOCATION (City and State) West Kingman, TI (Kingman, AZ) (ADOT)	(2) Year Completed	
		Professional Services on-going	Construction (if applicable)
	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE Developed interim and ultimate recommendations and design concepts for a \$86M fully-directional interchange between I-40 and US 93. A DCR & NEPA Compliant Document were prepared. ROLE: Project Engineer	<input checked="" type="checkbox"/> Check if project performed with current firm	
2)	(1) TITLE AND LOCATION (City and State) SR 347 (Maricopa, AZ) (ADOT)	(2) Year Completed	
		Professional Services on-going	Construction (if applicable)
	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE Project Engineer on this \$50M arterial roadway design project which includes the completion of a DCR and Environmental Assessment (EA) for the proposed SR 347 over the UPRR tracks in the City of Maricopa. ROLE: Project Engineer	<input checked="" type="checkbox"/> Check if project performed with current firm	
3)	(1) TITLE AND LOCATION (City and State) US 60 Silver King - Superior (Superior, AZ) (ADOT)	(2) Year Completed	
		Professional Services on-going	Construction (if applicable)
	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE A \$54M 6-mile divided highway and urban arterial roadway project that included the design of 6 bridges and dozens of cross culverts. ROLE: Project Engineer	<input checked="" type="checkbox"/> Check if project performed with current firm	
4)	(1) TITLE AND LOCATION (City and State) Agua Fria Truck Route, Peoria, AZ	(2) Year Completed	
		Professional Services 2013	Construction (if applicable) 2013
	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE Rural roadway study & design project - a 1.5 mile alignment study and final design of the proposed \$10M extension of 112th Avenue along the Agua Fria River to relieve resident concerns created by local gravel operations. ROLE: Project Engineer	<input checked="" type="checkbox"/> Check if project performed with current firm	
5)	(1) TITLE AND LOCATION (City and State) Cubs Training Facility & Riverview Park (Mesa, AZ)	(2) Year Completed	
		Professional Services 2013	Construction (if applicable) 2013-2014
	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE Civil Engineer for the design of the \$99M, 120 acre City of Mesa and Chicago Cubs new Spring Training Facility and redesign of the 42 acre Riverview Park. ROLE: Project Engineer	<input checked="" type="checkbox"/> Check if project performed with current firm	



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a. NAME	b. ROLE IN THIS CONTRACT	c. YEARS EXPERIENCE	
Gail Morgan	Project Surveyor	1. TOTAL 30	2. WITH CURRENT FIRM 10
d. LOCATION (City and State) Mesa, AZ			
e. EDUCATION (DEGREE AND SPECIALIZATION) AAS - Construction Drafting		f. PROFESSIONAL TRAINING - REGISTRATIONS RLS, AZ #31601	
g. OTHER PROFESSIONAL QUALIFICATIONS (Organizations, Awards, etc.) APLS			

H. RELEVANT PROJECTS

1)	(1) TITLE AND LOCATION (City and State) Southern & Stapley (Mesa, AZ)	(2) Year Completed	
		Professional Services 2013	Construction (if applicable)
	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE <input checked="" type="checkbox"/> Check if project performed with current firm Project Surveyor for the design of this federally funded, \$13M urban arterial intersection widening project. EPS's unique intersection design approach narrowed the medians and utilized reverse curves to avoid several homes and businesses saving \$2 Million R/W costs. ROLE: Project Surveyor		
2)	(1) TITLE AND LOCATION (City and State) Gilbert & Guadalupe (Gilbert, AZ)	(2) Year Completed	
		Professional Services	Construction (if applicable)
	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE <input checked="" type="checkbox"/> Check if project performed with current firm Project Surveyor for the final design of this \$7M urban arterial intersection. For this CMAR project, the team walked the project with potentially affected utility providers to fully define utility conflicts and their resolutions. ROLE: Project Surveyor		
3)	(1) TITLE AND LOCATION (City and State) Agua Fria Truck Route, Peoria, AZ	(2) Year Completed	
		Professional Services 2013	Construction (if applicable) 2013
	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE <input checked="" type="checkbox"/> Check if project performed with current firm Rural roadway study & design project - a 1.5 mile alignment study and final design of the proposed \$10M extension of 112th Avenue along the Agua Fria River to relieve resident concerns created by local gravel operations. ROLE: Project Surveyor		
4)	(1) TITLE AND LOCATION (City and State) Cubs Training Facility & Riverview Park (Mesa, AZ)	(2) Year Completed	
		Professional Services 2013	Construction (if applicable) 2013-2014
	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE <input checked="" type="checkbox"/> Check if project performed with current firm Project Surveyor for the design of the \$99M, 120 acre City of Mesa and Chicago Cubs new Spring Training Facility and redesign of the 42 acre Riverview Park. ROLE: Project Surveyor		
5)	(1) TITLE AND LOCATION (City and State) ADOT On-Call Right-of-Way Plans (Statewide)	(2) Year Completed	
		Professional Services completed & on-going	Construction (if applicable) various
	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE <input checked="" type="checkbox"/> Check if project performed with current firm Performed 28 task orders which included R/W Surveys (20), Monumenting Existing R/W (2), Basemapping (4), Final R/W Plans (14), Parcel Exhibits (3), Supplemental Results of Surveys (4), R/W Staking for Appraisals (1), Initial R/W Staking & R/W Staking Plans (6), Final R/W Monumentation Plans (4) and Acquisition Record Completion (1). ROLE: Project Surveyor		



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4. Resumes of Key Personnel Proposed for this Contract (Complete one Section 4 for each key person.)

a. NAME Tom Snyder	b. ROLE IN THIS CONTRACT Landscape Architect	c. YEARS EXPERIENCE	
		1. TOTAL 16	2. WITH CURRENT FIRM 5
d. LOCATION (City and State) Mesa, AZ			
e. EDUCATION (DEGREE AND SPECIALIZATION) BS - Landscape Architecture		f. PROFESSIONAL TRAINING - REGISTRATIONS RLA #40702	
g. OTHER PROFESSIONAL QUALIFICATIONS (Organizations, Awards, etc.) Architecture Urban Design Program - Arizona State University, American Society of Landscape Architects (ASLA)			

H. RELEVANT PROJECTS

1)	(1) TITLE AND LOCATION (City and State) Gilbert & Guadalupe (Gilbert, AZ)	(2) Year Completed	
		Professional Services 2013	Construction (if applicable)
	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE <input checked="" type="checkbox"/> Check if project performed with current firm Landscape Architect for the final design of this \$7M urban arterial intersection. For this CMAR project, the team walked the project with potentially affected utility providers to fully define utility conflicts and their resolutions. ROLE: Landscape Architect		
2)	(1) TITLE AND LOCATION (City and State) Southern & Stapley (Mesa, AZ)	(2) Year Completed	
		Professional Services 2013	Construction (if applicable)
	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE <input checked="" type="checkbox"/> Check if project performed with current firm Landscape Architect for the design of this federally funded, \$13M urban arterial intersection widening project. EPS's unique intersection design approach narrowed the medians and utilized reverse curves to avoid several homes and businesses saving \$2 Million R/W costs. ROLE: Landscape Architect		
3)	(1) TITLE AND LOCATION (City and State) Agua Fria Truck Route, Peoria, AZ	(2) Year Completed	
		Professional Services 2013	Construction (if applicable) 2013
	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE <input checked="" type="checkbox"/> Check if project performed with current firm Rural roadway study & design project - a 1.5 mile alignment study and final design of the \$10M proposed extension of 112th Avenue along the Agua Fria River to relieve resident concerns created by local gravel operations. ROLE: Landscape Architect		
4)	(1) TITLE AND LOCATION (City and State) US 60 Silver King - Superior (ADOT)	(2) Year Completed	
		Professional Services on-going	Construction (if applicable)
	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE <input checked="" type="checkbox"/> Check if project performed with current firm A \$54M 6-mile divided highway and urban arterial roadway project that included the design of 6 bridges and dozens of cross culverts. ROLE: Landscape Architect		
5)	(1) TITLE AND LOCATION (City and State) Hawes & Medina Park	(2) Year Completed	
		Professional Services on-going	Construction (if applicable)
	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE <input checked="" type="checkbox"/> Check if project performed with current firm Provided conceptual designs for Hawes and Medina park as part of the City of Mesa's 2012 bond initiative. The park consisted of a variety of multi-use trails, playgrounds, ramadas, amphitheater, and other features. ROLE: Landscape Architect		



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5. EXAMPLE PROJECTS WHICH BEST ILLUSTRATE PROPOSED TEAM'S QUALIFICATIONS FOR THIS CONTRACT

(Present no more than five (5) projects. Complete one Section 5 for each project.)

a. TITLE AND LOCATION <i>(City and State)</i>	b. YEAR COMPLETED	
	PROFESSIONAL SERVICES	CONSTRUCTION <i>(If applicable)</i>
Southern Avenue & Stapley Drive Intersection (Mesa, AZ)	2013	

23. PROJECT OWNER'S INFORMATION

c. PROJECT OWNER	d. DOLLAR AMOUNT OF PROJECT	e. TOTAL COST OF PROJECT
City of Mesa	\$800,000	\$13,000,000

f. BRIEF DESCRIPTION OF PROJECT AND RELEVANCE TO THIS CONTRACT (include scope, size, and length of project)

EPS Group was the Prime Consultant for the design of this federally (HSIP) funded urban arterial intersection widening project for the City of Mesa. The intersection project components included the following:

- Federal Funding
- Older Urban Arterial Intersection Widening
- NEPA Document
- Irrigation Relocations in BOR Easements
- 69kV and 12kV Power Relocations
- Extensive Utility Coordination
- Adjacent Business Coordination
- Public Involvement Program
- Access Modifications/ New Medians
- Signal and Lighting Design
- Storm Drain Design
- Extensive Pedestrian/Bike Accommodations
- Residential and Commercial R/W acquisitions
- Landscape Design

In addition, design project included consideration of an adjacent well site, a power substation, a former LUST site, and older residential areas. The proposed intersection widening to 9 lanes in all directions would have resulted in the acquisition of numerous homes and businesses. EPS's unique intersection design approach narrowed the medians and utilized reverse curves to avoid several homes and businesses saving \$2 Million R/W costs.



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5. EXAMPLE PROJECTS WHICH BEST ILLUSTRATE PROPOSED TEAM'S QUALIFICATIONS FOR THIS CONTRACT

(Present no more than five (5) projects. Complete one Section 5 for each project.)

a. TITLE AND LOCATION <i>(City and State)</i>	b. YEAR COMPLETED	
Chicago Cubs Spring Training Stadium & Riverview Park Improvements (Mesa, AZ)	PROFESSIONAL SERVICES 2013	CONSTRUCTION <i>(If applicable)</i> 2013 - 2014

23. PROJECT OWNER'S INFORMATION

c. PROJECT OWNER	d. DOLLAR AMOUNT OF PROJECT	e. TOTAL COST OF PROJECT
City of Mesa and Chicago Cubs	\$500,000	\$99,000,000

f. BRIEF DESCRIPTION OF PROJECT AND RELEVANCE TO THIS CONTRACT (include scope, size, and length of project)

Spring Training Facility:

EPS Group provided Civil Engineering, Traffic Engineering, and Surveying Services for the design of the Spring Training Stadium for the Chicago Cubs. Currently in construction for the planned 2014 Spring Training season, the 120 acre facility design included site demolitions, mass grading, site utilities, parking and roadway design, high capacity roundabout design and analysis, curbs, paving, signing and striping, horizontal control, building utility connection plans, and site drainage. The demolition plans included transformation of all of the old Riverview Golf Course into a clean site for the facility's proposed land uses. Extensive demolition details and specifications were supplied including needed revisions to preserve utility connections and the dismantling of the old lakes and irrigation facilities.

EPS Group was a team member in the success of the Construction Manager At-Risk (CMAR) delivery format. In partnership with the architect and contractor, EPS Group effectively developed plans for multiple GMP's for City approval, formulated baseline costs, and provided recommendations for cost-saving measures. EPS Group maintained the fast-track project schedule in this CMAR environment (completing the demolitions, mass grading, and infrastructure utilities pre-package in 8 weeks!) greatly benefiting the bidding and budgeting processes for the City and the Cubs organization.

Riverview Park:

EPS Group (as a subconsultant) completed the redesign of the 42 acre Riverview Park. Park designs included pedestrian facilities, ramadas, new athletic fields, maintenance of the existing softball complex, numerous water features, lakeside pavilion, restrooms, rock climbing walls, and playgrounds. The project also involved the overall planning of the future retail and commercial centers surrounding the park. EPS Group developed demolition plans which included the removal of all park and lake facility components. EPS played a key role in the design of the new lake including service to many mechanical components (i.e. lake pumphouse, restroom facility, splashpad, fountain feature, and entry monument pool).



ATTACHMENT I – General Qualifications

**ANNUAL REQUEST FOR QUALIFICATIONS AND EXPERIENCE NO:
ADSP015-00004729**

**STATE PROCUREMENT OFFICE
Department of Administration
100 North 15th Avenue, Suite 201
Phoenix, Arizona 85007**

5. EXAMPLE PROJECTS WHICH BEST ILLUSTRATE PROPOSED TEAM'S QUALIFICATIONS FOR THIS CONTRACT

(Present no more than five (5) projects. Complete one Section 5 for each project.)

a. TITLE AND LOCATION <i>(City and State)</i> I-40/ US 93, West Kingman TI DCR & EA (Kingman, AZ)	b. YEAR COMPLETED	
	PROFESSIONAL SERVICES on-going	CONSTRUCTION <i>(if applicable)</i>

23. PROJECT OWNER'S INFORMATION

c. PROJECT OWNER ADOT	d. DOLLAR AMOUNT OF PROJECT \$964,000	e. TOTAL COST OF PROJECT \$86,000,000
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f. BRIEF DESCRIPTION OF PROJECT AND RELEVANCE TO THIS CONTRACT (include scope, size, and length of project)

West Kingman TI serves is a primary link between the Phoenix and Las Vegas. Traffic at this interchange is extremely heavy on weekends and holidays and has become exacerbated with the opening of the Hoover Dam Bypass. EPS Group developed interim and ultimate recommendations to resolve this condition by developing design concepts for a fully-directional interchange between I-40 and US 93. The DCR and NEPA environmental document included consideration of access control, impacts to local businesses, numerous washes, historic and prehistoric features, and difficult terrain. In addition, significant public involvement efforts are required to address local concerns and develop project consensus.



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I-40/ US 93, West Kingman TI DCR & EA (Kingman, AZ)	PROFESSIONAL SERVICES on-going	CONSTRUCTION <i>(If applicable)</i>

23. PROJECT OWNER'S INFORMATION

c. PROJECT OWNER	d. DOLLAR AMOUNT OF PROJECT	e. TOTAL COST OF PROJECT
ADOT	\$964,000	\$86,000,000

f. BRIEF DESCRIPTION OF PROJECT AND RELEVANCE TO THIS CONTRACT (include scope, size, and length of project)

West Kingman TI serves is a primary link between the Phoenix and Las Vegas. Traffic at this interchange is extremely heavy on weekends and holidays and has become exacerbated with the opening of the Hoover Dam Bypass. EPS Group developed interim and ultimate recommendations to resolve this condition by developing design concepts for a fully-directional interchange between I-40 and US 93. The DCR and NEPA environmental document included consideration of access control, impacts to local businesses, numerous washes, historic and prehistoric features, and difficult terrain. In addition, significant public involvement efforts are required to address local concerns and develop project consensus.



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(Present no more than five (5) projects. Complete one Section 5 for each project.)

a. TITLE AND LOCATION <i>(City and State)</i>	b. YEAR COMPLETED	
	PROFESSIONAL SERVICES	CONSTRUCTION <i>(If applicable)</i>
83rd Avenue, Peoria, AZ	2013	2013

23. PROJECT OWNER'S INFORMATION

c. PROJECT OWNER	d. DOLLAR AMOUNT OF PROJECT	e. TOTAL COST OF PROJECT
City of Peoria	\$850,000	\$6,900,000

f. BRIEF DESCRIPTION OF PROJECT AND RELEVANCE TO THIS CONTRACT (include scope, size, and length of project)

EPS Group and was the Prime Consultant for the design of this 2 Year project for the City of Peoria. This arterial roadway widening project had many of the same design elements common to intersection widening projects including:

- Urban Arterial Roadway/Intersection Widening
- Irrigation Modifications
- 12kV Power Relocations
- Extensive Utility Coordination
- Adjacent Business Coordination
- Public Involvement Program
- Access Modifications/ New Medians
- Signals and Lighting
- Storm Drain Design
- Pedestrian/Bike Safety Elements
- Water and Sewer Utility Design
- Landscaping Design
- Surveying
- Legal Descriptions



ATTACHMENT I – General Qualifications

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(Present no more than five (5) projects. Complete one Section 5 for each project.)

a. TITLE AND LOCATION <i>(City and State)</i>	b. YEAR COMPLETED	
	PROFESSIONAL SERVICES	CONSTRUCTION <i>(if applicable)</i>
Scalloped Streets East/Baseline Road Waterline Project Management/Construction Management (Gilbert, AZ)	2009	2009

23. PROJECT OWNER'S INFORMATION

c. PROJECT OWNER	d. DOLLAR AMOUNT OF PROJECT	e. TOTAL COST OF PROJECT
Town of Gilbert	\$620,000	\$10,000,000

f. BRIEF DESCRIPTION OF PROJECT AND RELEVANCE TO THIS CONTRACT (include scope, size, and length of project)

EPS is provided the Project Management and Construction Management (PM/CM) services to the Town of Gilbert for the Scalloped Streets East project. Primary improvements included the widening of Baseline Road (Eastern Canal to ½ mile west of Recker Road), Recker Road (Houston Ave to Baseline Road), Higley Road (600 north of Pecos Road to Frye Road), and Guadalupe Road (Higley Road to ½ mile east). The proposed improvements also included a 16" Zone 2 waterline and a 16" Zone 4 waterline along Baseline Road from Recker Road approximately 2,000 feet to the west. Baseline Road and Higley Road are major arterials with a raised median. Significant coordination occurred with several ongoing and proposed development projects along these roadways. Substantial coordination also was required for the relocation of RWCD and SRP power facilities. Last but not least, significant coordination and teamwork occurred pertaining to the right-of-way appraisal and acquisition processes. An excellent working relationship between the design engineer, PM/CM, Town staff, appraiser, and acquisition agent occurred throughout this project.



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6. ADDITIONAL INFORMATION

a. PROVIDE ANY ADDITIONAL INFORMATION YOU FEEL MAY BE NECESSARY TO DESCRIBE YOUR FIRMS QUALIFICATIONS. (ATTACH ADDITIONAL SHEETS AS NEEDED.)

EPS Group has been providing professional transportation planning, design, surveying, planning, municipal engineering, project management and construction management services to clients throughout the State of Arizona since 2003. EPS has excellent financial resources and has been profitable every year since its establishment. We have recently upgraded our entire computer network, field survey equipment, and most of our vehicle fleet. We use the latest in engineering, project management, surveying, and financial management software. We are a locally owned corporation where an entrepreneurial spirit of quality, service, communication, and customer satisfaction flourishes throughout the firm. All decisions are made locally and promptly.

In October 2014, EPS acquired WC Scoutten strengthening EPS Group's ability to serve our clients across the State. The combined resources offer clients a comprehensive array of infrastructure services that are an asset to any project - including *Municipal Engineering, Improvement Districts, Land Development, Transportation Engineering, Survey, GIS, Water Resources, Planning, Landscape Architecture, Drainage, and Construction Management*. Our staff of over 90 includes 25 registered civil engineers, 3 registered traffic engineers, 11 registered land surveyors, and 3 registered landscape architects.

EPS Group is **one of the ten largest** (based on Arizona staff size) **consulting engineering firms in Arizona**. EPS Group now has greater Arizona based resources than most of our national competitors. As such, we don't anticipate needing to "staff up" for any project and our resources and firm capacity give us the ability to quickly respond and accelerate project delivery if required by schedule constraints.

Additional firm information is attached.

7. ANNUAL AVERAGE PROFESSIONAL SERVICES REVENUES OF FIRM FOR LAST 3 YEARS

a. Percentage of Total Work Attributable to State, Federal and Municipal Government Work:	57
b. Percentage of Total Work Attributable to Non-Government Work:	43

8. AUTHORIZED REPRESENTATIVE. The foregoing is a statement of facts.

Signature: Elijah E Williams Date: 12/23/14

Name: Elijah Williams Title: President



US 191 Segment V



EPS
GROUP

**Delivering Safe, Innovative & Responsive Transportation Solutions
to Our Clients' Most Complex Challenges.**

See what our team of experienced professionals can do for you.



Agua Fria Truck Route Construction September 2013

Agua Fria Truck Road Reliever - City of Peoria

- EPS - Prime Consultant
- 1.5 Mile Alignment Study & Final Design
- \$9.8 M Construction Budget
- ASLD Property
- Adjacent Elementary School
- Construction in Agua Fria River Bed
- Extensive Utility Coordination
- Multi-Agency Coordination
 - ASLD
 - FCDMC
 - FEMA
 - Corps of Engineers
 - MCDOT
 - Local School District
- Construction Administration/Inspection



Agua Fria Truck Route - Construction February 2014

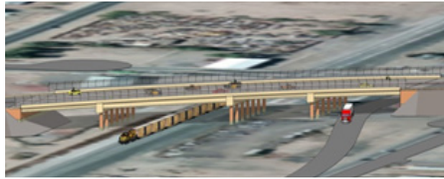
Magee Road Phase 3 La Canada to Oracle Rd Pima County DOT

- EPS - Prime Consultant
- Final Plans & Specifications
- Widening 1.35 miles
- From NTP to PS&E in 13 Months
- Raised, Landscaped Medians
- New Storm Drain System
- Utility Coordination
- Public Outreach
- Multi-Agency Partnering (ADOT & Town of Oro Valley)



SR 347, UPRR Grade Separation DCR & EA ADOT

- EPS - Prime Consultant
- Proposed SR 347 Grade Separation over Union Pacific Railroad Tracks
- Located in City of Maricopa Historic Downtown
- Jointly Funded - ADOT & City of Maricopa
- Relocation of Numerous Arterial & Local Roadways
- Extensive Public Outreach
- NEPA Document
- Unique Geometrics used to Develop Responsive Alternatives



83rd Avenue Roadway & Drainage Improvements City of Peoria

- EPS - Prime Consultant
- Study & Final Design - 1.5 miles of Arterial Roadways
- Signalization of 2 Intersections
- Design - 1.5 miles of 16" & 12" Reclaimed Waterlines
- Design 1 mile of New 24" to 66" Stormdrain
- Proactive Public Outreach



US 191 Segment V ADOT

- Design-Build Project
- EPS - Civil Engineer
- Design of 4 Miles US 191
- 4-Lane Divided Highway
- 5 Concrete Drainage & Bridge Structures
- New Pipe Culverts
- Median Grading & Drainage
- Intersection Improvements US 191 & SR 266



Southern & Stapley Intersection Improvements City of Mesa

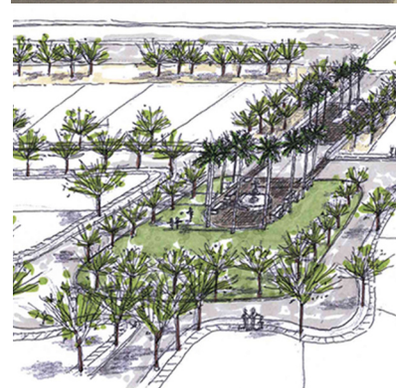
- EPS - Prime Consultant
- HSIP Federally Funded Urban Arterial Intersection Widening Project
- Extensive Utility Coordination
- EPS's Unique Design Approach **Saved \$2 Million R/W costs**



West Kingman TI I-40 & US 93 ADOT

- EPS - Prime Consultant
- \$98 Million Fully-Directional Interchange (I-40 & US 93)
- Multiple Agencies Kingman, Mohave County, BLM, FHWA, ADOT
- Design Impacts
 - Numerous Washes
 - Historic & Prehistoric Features
 - Significant Access Control
 - Local Businesses
- NEPA Document





CIVIL ENGINEERING

TRAFFIC ENGINEERING

CONSTRUCTION MANAGEMENT

PLANNING

LANDSCAPE ARCHITECTURE

SURVEY

CONSTRUCTION STAKING

Collaboration
Innovation
Quality Design

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(480) 503-2250 (520) 408-1400
www.epsgroupinc.com

REVISED ATTACHMENT II - Firms Qualifications Disciplines

Please provide your responses only in the orange shaded cells. **IT IS IMPORTANT THAT YOU NOT ADD OR DELETE ANY COLUMNS OR CELLS.** The State intends to download this information into a database to make searching for firms on the list more manageable for contract customers.

Tab 1	
Date:	
Submitter Firm Name:	
Which service(s) are you qualified to perform? Place an "X" in the appropriate boxes.	
Architect services	
Assayer services	
Engineer services	X
Geologist services	
Landscape architect services	X
Land surveying services	X
Indicate which Regions you prefer to work in: Place an "X" in the appropriate boxes.	
Phoenix Metro Area	
Tucson and surrounding areas	
Flagstaff and surrounding areas	
Yuma and surrounding areas	
Statewide	X
Indicate Project Cost Range preference(s) below: Place an "X" in the appropriate boxes.	
50,000 - 100,000	X
101,000 - 400,000	X
401,000 - 1,000,000	X
Next to the appropriate Disciplines below, enter an <i>I</i> for In-House or <i>C</i> for provision through a Consultant. If the Discipline is not provided by your firm, leave the box blank.	
Discipline	I, C or Blank
Aeronautical Engineer	
Agricultural Engineer	
Archeologist	
Architect	
Architectural Engineering	
Biologist	
CADD Technician	I
Chemical Engineer	
Civil Engineer	I
Construction Manager	I
Construction Inspector	
Control Systems Engineer	
Cost Engineer/Estimator	I
Ecologist	
Electrical Engineer	
Environmental Engineer	
Environmental Scientist	
Fire Protection Engineer	
Geodetic Surveyor	I,C
Geographic Information System Specialist	I
Geological Engineer	
Geologist	
Hydrographic Surveyor	

Hydraulic Engineer	I
Hydrologist	I
Industrial Engineer	
Landscape Architect	I
Mechanical Engineer	
Metallurgical Engineer	
Mining Engineer	
Nuclear Engineer	
Petroleum Engineer	
Photogrammetrist	
Project Manager	I
Sanitary Engineer	I
Soils Engineer	
Structural Engineer	
Technician/Analyst	
Transportation Engineer	I
Water Resources Engineer	I

**ATTACHMENT II - Firms Qualifications
Experience Categories**

Please provide your responses only in the orange shaded cells. ***IT IS IMPORTANT THAT YOU NOT ADD OR DELETE ANY COLUMNS OR CELLS.*** The State intends to download this information into a database to make searching for firms on the list more manageable for contract customers.

Tab 2

Indicate which of the areas before in which you have experience: Place an "X" in the appropriate boxes below.

Acoustics, Noise Abatement		Labs - Research - Dry	
Activity Centers		Labs Research - Wet	
Aerial Photography; Airborne Data and Imagery		Land Surveying	X
Agricultural Development; Grain Storage; Farm		Landscape Architecture	X
Air Pollution Control		LEED Accredited A/E	
Airports; Navais; Airport Lighting; Aircraft Fueling		LEED Independent 3rd Party Building	
Airports; Terminals and Hangars; Freight Handling		Libraries; Museums; Galleries	
Animal Facilities		Lighting (Exteriors; Streets; Memorials; Athletic	
Anti-Terrorism/Force Protection		Lighting (Interior; Display; Theater, Etc.)	
Area Master Planning	X	Mapping Location/Addressing Systems	
Auditoriums/Theatres		Materials Handling Systems; Conveyors; Sorters	
Automation; Controls; Instrumentation		Materials Testing	
Barracks; Dormitories		Measurement / Verification / Conservation Water	
Bridge Design		Medical Related	
Cartography		Metallurgy	
Cemeteries (Planning & Relocation)		Mining & Mineralogy	
Chemical Processing & Storage		Modular Systems Design; Pre-Fabricated Structures	
Child Care/Development Facilities		Mold Investigation	
Codes; Standards; Ordinances		Museums	
Cold Storage; Refrigeration and Fast Freeze		Nuclear Facilities; Nuclear Shielding	
Commercial Building (low rise); Shopping Centers		Office Buildings; Industrial Parks	
Community Facilities		Outdoor Recreation	X
Communications Systems; TV; Microwave		Petroleum and Fuel (Storage and Distribution)	
Computer Facilities		Phase I Environmental	
Conservation and Resource Management		Photogrammetry	
Construction Management	X	Pipelines (Cross-Country - Liquid & Gas)	
Construction Materials Testing		Plumbing & Piping Design	
Construction Surveying	X	Pneumatic Structures, Air-Support Buildings	
Controls and Electronics Engineer		Power Generation, Transmission, Distribution	
Corrosion Control; Cathodic Protection; Electrolysis		Prisons & Correctional Facilities	
Cost Estimating; Cost Engineering and Analysis;		Product, Machine Equipment Design	
Cryogenic Facilities		Public Safety Facilities	
Dams (Concrete; Arch)		Radar; Sonar; Radio & Radar Telescopes	
Dams (Earth; Rock); Dikes; Levees	X	Radio Frequency Systems & Shieldings	
Desalinization (Process & Facilities)	X	Railroad; Rapid Transit	
Design & Planning Structured Parking Facilities		Recreation Facilities (Parks, Marinas, Etc.)	X
Design-Build - Preparation of Requests for Proposals		Refrigeration Plants/Systems	
Detention Security Systems		Rehabilitation (Buildings; Structures; Facilities)	
Digital Elevation and Terrain Model Development		Research Facilities	
Digital Orthophotography		Resources Recovery; Recycling	
Dining Halls; Clubs; Restaurants		Rivers; Canals; Waterways; Flood Control	
Disability / Special Needs		Roof Infrared Imaging to Identify Water Leaks	
Dredging Studies and Design		Roofing	
Ecological & Archaeological Investigations		Safety Engineering; Accident Studies; OSHA	
Educational Facilities; Classrooms		Security Systems; Intruder & Smoke Detection	
Electrical Studies and Design		Seismic Designs & Studies	

**ATTACHMENT II - Firms Qualifications
Experience Categories**

Electronics		Sewage Collection, Treatment and Disposal	
Elevators; Escalators; People-Movers		Soils & Geologic Studies; Foundations	
Energy / Water Auditing Savings		Solar Energy Utilization	
Energy Conservation; New Energy Sources		Solid Wastes; Incineration; Landfill	
Environmental Impact Studies, Assessments or		Special Environments; Clean Rooms, Etc.	
Fallout Shelters; Blast-Resistant Design		Specifications Writing	X
Fire Protection		Storm Water Handling & Facilities	X
Fisheries and Fish Ladders		Structural Design; Special Structures	
Forensic Engineering		Surveying; Platting; Mapping; Flood Plain Studies	X
Garages; Vehicles Maintenance Facilities; Parking		Sustainable Design	
Gas Systems (Propane; Natural; Etc.)		Swimming Pools	
Geodetic Surveying: Ground and Aireborn		Testing & Inspection Services	
Heating; Ventilating; Air Conditioning		Topographic Surveying and Mapping	X
Highways; Streets; Airfield Paving; Parking Lots	X	Towers (Self-Supporting & Guyed Systems)	
Historical Preservation		Toxicology	
Hospital & Medical Facilities		Traffic & Transportation Engineering	X
Hotels; Motels		Traffic Studies	X
Housing (Residential, Multi-Family; Apartments;		Transportation	X
Hydraulics & Pneumatics		Tunnels & Subways	
Hydrographic Surveying		Urban Renewals; Community Development	
Industrial Buildings; Manufacturing Plants		Utilities (Gas and Steam)	
Industrial Processes; Quality Control		Value Analysis; Life-Cycle Costing	
Industrial Waste Treatment		Warehouses & Depots	
Infrastructure	X	Waste Water Treatment Facility	
Intelligent Transportation Systems		Water Resources; Hydrology; Ground Water	
Irrigation; Drainage	X	Water Supply; Treatment and Distribution	X
Judicial and Courtroom Facilities		Water Well Rehabilitation; Water Well Work	
Laboratories; Medical Research Facilities		Wind Tunnels; Research/Testing Facilities Design	
Labs - General		Zoning; Land Use Studies	X

	Designation of Confidential, Trade Secret & Proprietary Information		State of Arizona State Procurement Office 100 N.15th Ave., Suite 201 Phoenix, AZ 85007
	Solicitation No.: ADSPO15-00004729	PAGE 2	
	Description: 2015 Annual Professional Services List	OF 2	

R2-7-103. Confidential Information

- A. If a person wants to assert that a person's offer, specification, or protest contains a trade secret or other proprietary information, a person shall include with the submission a statement supporting this assertion. A person shall clearly designate any trade secret and other proprietary information, using the term "confidential". Contract terms and conditions, pricing, and information generally available to the public are not considered confidential information under this Section.
- B. Until a final determination is made under subsection (C), an agency chief procurement officer shall not disclose information designated as confidential under subsection (A) except to those individuals deemed by an agency chief procurement officer to have a legitimate state interest.
- C. Upon receipt of a submission, an agency chief procurement officer shall make one of the following written determinations:
 - 1. The designated information is confidential and the agency chief procurement officer shall not disclose the information except to those individuals deemed by the agency chief procurement officer to have a legitimate state interest;
 - 2. The designated information is not confidential; or
 - 3. Additional information is required before a final confidentiality determination can be made.
- D. If an agency chief procurement officer determines that information submitted is not confidential, a person who made the submission shall be notified in writing. The notice shall include a time period for requesting a review of the determination by the state procurement administrator.
- E. An agency chief procurement officer may release information designated as confidential under subsection (A) if:
 - 1. A request for review is not received by the state procurement administrator within the time period specified in the notice; or
 - 2. The state procurement administrator, after review, makes a written determination that the designated information is not confidential.