



**CITY OF PHOENIX, ARIZONA  
OFFICE OF THE CITY ENGINEER  
DESIGN AND CONSTRUCTION PROCUREMENT**

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**REQUEST FOR QUALIFICATIONS**

**ENGINEERING ON-CALL SERVICES  
CALENDAR YEARS 2025-2027**

**PROCUREPHX PRODUCT CATEGORY CODE 925000000  
RFx 6000001630**

# REQUEST FOR QUALIFICATIONS

The City of Phoenix is seeking up to 55 qualified consultants to provide Engineering On-Call Services citywide on an as-needed basis from January 1, 2025 through December 31, 2027. Interested firms may submit on any or all of the services listed.

**Firms must specifically identify on the Statement of Qualifications Information Sheet the categories and associated services for which the firm is qualified and interested in providing to the City. Each category will have its own evaluation panel. Firms submitting on multiple categories will be evaluated by a panel for each category. Firms will be selected based on where they score the highest and based on number of firms selected per category but may still provide all the services for which the firm submitted.**

At this time the City will not issue a separate solicitation to provide Small Business Enterprise Engineering On-Call Services opportunities.

See Attachment B for Frequently Asked Questions and Responses.

## **SECTION I – SCOPE OF WORK**

The Consultants will be responsible for providing engineering and consulting services to various City departments, including: Aviation, Convention Center, Fire, Housing, Library, Neighborhood Services, Parks and Recreation, Police, Public Transit, Public Works, Street Transportation and Water Services. The scope of work for the on-call projects may include: studies, plan review, programming, special inspections, project or program management, master plans, design, construction document development (plans, specifications, and cost estimates), and construction administration and inspection services. Categories for services are:

### **Complete Streets (up to 3 firms):**

- Complete Streets Planning
  - Multimodal Corridor Studies
  - Urban Design and Placemaking
  - Urban Cooling and Heat Island Mitigation
  - Active Transportation Planning
  - Mobility Studies (Neighborhood-scale plans for safe walking, biking, and transit access)
- Complete Streets Design
  - Streetscape Design
  - Bicycle Boulevard Design
  - Protected Bike Lane Design
  - All Ages and Abilities Bikeway Design
  - Green Infrastructure Design
  - ADA and Universal Design
  - Trails and Greenways
- Impact Analysis
  - Equity
  - Health
  - Climate
  - Systemic Safety
  - Level of Traffic Stress Analysis
- Rapid Implementation / Quick Build Projects

### **Construction and Project Management (up to 3 firms)**

- Cost Estimating

- Project Management Services
- Construction Inspection

Data Sciences (up to 1 firm)

Utilization of data, analytics, and algorithms to provide advanced forecasting and decision-making information related to:

- The design, construction, operations, and maintenance of public infrastructure, systems, and assets;
- Cost information and procurement activities related to the executions of the City's capital improvement program (CIP); and
- Other data collection, research, analysis, and forecasting efforts as needed or requested.

Electrical (up to 2 firms)

- Electrical Engineering
- Lighting/Sports Field Lighting

Energy (up to 2 firms)

- Energy Management – Building and Transportation Facilities
  - Solar
- Electric Vehicle Charging Stations

Fire and Life Safety (up to 1 firm)

- Security Systems Design
- Fire and Life Safety Design

Floodplain Mitigation (up to 2 firms):

- Civil Engineering, Planning, Design and related services for Flood Control and Stormwater Management
- Perform Investigations, Conduct Literature Research and Data Analysis
- Coordinate with Stakeholders for potential Multi-Use Features, including Facilities for Non-Flood Control
- Prepare Data Summary Reports
- Perform Engineering Calculations, Reviews, Analyses, Modeling, Design, Evaluation and Investigation related to Stormwater Resource Analysis, Hydrology Modeling, Hydraulics Modeling, Storm Drain Modeling, and Two-Dimensional Flow Analyses
- Prepare Exhibits and Reports documenting the Hydrologic and Hydraulic Investigations, Analysis and Design
- Evaluate River Mechanics to identify and mitigate issues, supporting selecting the preferred
- Alternative Configuration and Sizing of Sediment-Related Design Components
  - Sediment Basins
  - Bank Protection Toe Down
  - Other Local Scour Elements
- Soil Sampling and Testing
- Modeling of Existing Versus Proposed Conditions and Adverse Impact Analysis.
- Conduct Planning Studies to identify Flooding Characteristics and Risk to Develop Solutions that Mitigate the identified Flood Risk
- Document Study Results, Coordinate Efforts, Make Recommendations, and Develop Initial Concepts of the Solution
- Perform Floodplain Delineations that meet the City's and FEMA's Criteria
- Prepare the Documentation and Exhibit the City and FEMA Requirements for Floodplain Revisions
  - Conditional Letter of Map Revision (CLOMR)

- Letter of Map Revision (LOMR)
- Letter of Map Amendment (LOMA)
- Elevation Certificates
- Coordinate Floodplain Revisions with FEMA, Impacted Communities, and other Stakeholders

General Civil (up to 13 firms):

- Paving, Grading, and Drainage
- Transportation Engineering
- Transportation Planning
- Escalators and Moving Walkways
- Groundwater Hydrology
- Geotechnical
- Civil Engineering and AutoCAD Drafting
- Multimodal / Active Transportation (see Attachment A Resource List)

Green Stormwater (up to 2 firms):

- Green Stormwater Infrastructure (GSI) Project Site Selection
- Green Stormwater Infrastructure Facilities
  - Design GSI facilities approved by the City from the Greater Phoenix Metro Green Infrastructure Handbook
  - Work in City Right-of-Way will reference Street Transportation Department's Latest Design Guidelines and Supplement to MAG Standards for Approved GSI Design Details
- Soil Health and Soil Systems
  - Conduct analyses of existing soil conditions
  - Plan, Design and install Soil Systems that Promote Plant Health and facilitate Stormwater Percolation
- Maintain GSI Facilities
- GSI Post-Installation Services
  - Water Quality Testing
  - Water Quantity Testing
  - Monitoring and Modeling of Water Flows
  - Data collection and Analysis
  - Plant health monitoring and supplemental water requirement evaluation

Landscape Architecture (up to 3 firms):

- Planting and Irrigation Plans
- Parks and Streetscape Design
- Inventory and Salvage Plans
- Site Analysis

Mechanical / Plumbing (up to 2 firms):

- Mechanical Engineering
- Elevators
- Plumbing
- HVAC

Public Information (up to 2 firms):

- Public Information and Outreach (PIO)

Structural (up to 3 firms):

- Structural Engineering – Bridges
- Structural Engineering – Building Facilities

- Structural Engineering – Water / Wastewater Facility Infrastructure

Survey (up to 2 firms):

- Construction Staking
- Property Boundary Surveys
- ALTA Surveys

Traffic Engineering (up to 3 firms):

- Traffic Control Device Design (Traffic Signal Plans, Signing and Striping Plans)
- Traffic Signal Optimization Projects (Signal Corridor studies and Re-timing)
- Traffic Investigations / Studies / Reports, Special Events, Warrant Analysis, Crash Analysis, etc.)
- Parking Studies/Analysis

Water / Wastewater (up to 11 firms):

- Water – Treatment and Distribution Systems
- Wastewater – Collection and Treatment Systems
- Instrumentation and Controls Integration / SCADA / Control Systems
- Electrical for Water / Wastewater Facilities
- Energy Management for Water / Wastewater Facilities
- Water / Wastewater Facility Construction and Rehabilitation Cost Estimation (Generic or Specific)
- Monitoring and Modeling of Water / Wastewater Flows (Individual Site to Regional Levels)
- Water Supply Options, Costs, and Risk Analysis
- Water Meter Technology, Data Collection, and Billing (including Smart Meters)
- Economic / Financial Analysis Associated with Water / Wastewater Services (Including impact Fees)
- Water Customer Auditing, Demand Profiles and Characteristics
- 33 USC 408 Permit Services, Permitting for USACE Civil Work Project Areas

Use of UNIFIER, an Application Service Provider (ASP) web-based project management database, may be required. The following information provides a guideline for utilization. Any questions related to the requirements of UNIFIER should be directed to the Project Manager.

- The Consultant will be required to maintain all project records in electronic format.
- The City provides an ASP web-based project management database which the Consultant will be required to utilize in the fulfillment of the contract requirements.
- The Consultant shall provide a computerized networked office platform with broadband internet connectivity.
- UNIFIER training will be provided through the City of Phoenix to firms under contract.

**SECTION II - PRE-SUBMITTAL MEETING**

A pre-submittal meeting will be held at 1:00 p.m., Phoenix time on Monday, July 8, 2024, at 251 W. Washington Street, City Hall, Tenth Floor Coronado Training Room. At this meeting, City staff will discuss the scope of work, general project requirements, and respond to questions from the attendees. It is strongly recommended that interested firms attend the pre-submittal meeting. Inquiries regarding the project scope outside of this pre-submittal meeting must be directed to the Contracts Specialist.

**SECTION III - STATEMENT OF QUALIFICATIONS EVALUATION CRITERIA**

Firms will be selected through a qualifications-based selection process based on the criteria below. Sub-criteria are listed in order of importance in relation to project services. City of Phoenix project experience is not required.

**A. Experience of the Firm (maximum 300 points)**

Describe the experience and qualifications of the prime firm in providing similar services. Identify at least two projects the submitting firm has completed within the last three years. Projects should be complete. For each project listed, provide:

1. Description of the project including scope and project owner
2. Role of the firm and explain how this relates to the services being solicited
3. Project's original contract/task value, final contract/task value, and reason for any variance
4. Project's start date and completion date and reason for any variance

**B. Experience of the Key Personnel (maximum 300 points)**

Describe the experience and qualifications of the key personnel expected to be assigned in providing these services for similar projects. For each key person identified, list their length of time with the firm and at least two comparable projects in which they have played a primary role in the last three years. Projects should be complete. If a project selected for a key person is the same as one selected for the firm, provide just the project name and the role of the key person. **Identify the category(ies) for which each project applies.**

1. Description of the project including scope and project owner
2. Role of the team or team member and explain how this relates to the services being solicited
3. Project's original contract/task value, final contract/task value, and reason for any variance
4. Project's start date and completion date and reason for any variance

**C. Project Management and Responsiveness (maximum 250 points)**

As part of our selection process, the City has the responsibility of considering the possibility of the firm receiving multiple task assignments under this contract overlapping the same time period, in addition to any other on-going work the firm may have.

Provide how your firm will approach:

1. Managing multiple task assignments under the On-Call contract
2. Providing expedited services on requests for proposals and deliverables
3. Providing quick response times to inquiries
4. Prioritizing staffing in relation to importance of assigned projects and schedule requirements

**D. Staffing Information for Key Personnel (maximum 150 points)**

Provide the following:

1. Team's availability and commitment to the contract
2. Team's plan to maintain continuity of the proposed services
3. Organization chart showing key personnel, current professional licenses or certifications, and assigned roles for services for the contract.
4. Identify the location of the lead firm's principal office and the home office location of key staff on this contract.

**SECTION IV - SUBMITTAL REQUIREMENTS**

**New Electronic Submittal Process:** Firms interested in this project must submit a Statement of Qualifications (SOQ) electronically via email to the Design and Construction Procurement Engineering On-Call email box at [str.dcpengoc@phoenix.gov](mailto:str.dcpengoc@phoenix.gov).

Submittal requirements are as follows:

- Vendor Information:** All firms must be registered in the City's Vendor Management System prior to submitting a proposal. For new firms, the City will send an email to your firm with a vendor number within two business days of submitting the request. The vendor number should be included on the cover of the SOQ. Information on how to register with the City is available at:

<https://www.phoenix.gov/financesite/Pages/EProc-help.aspx>

If your firm is already registered with the City of Phoenix's ProcurePHX system, please visit <https://eprocurement.phoenix.gov/irj/portal> to login and access the electronic solicitation.

- The product category code for this RFQ is 925000000 and the RFX number is 6000001630.**

**Submittals:**

- Submittals must be **emailed** to the DCP Engineering On-Call email box by the submittal due date and time.
- Submit only one SOQ electronically, in .PDF format only, addressing all evaluation criteria. No hard copies will be accepted.
- Clearly display the firm name, vendor number and project title on the cover of the SOQ. There is no project number for this solicitation.
- A maximum of **8 pages** is permitted to address **Criteria B, C and D** in the SOQ submittal. Unused pages for Criteria B, C, and D cannot be used towards any category in Criterion A.
- A maximum of **3 pages** is permitted per category to address **Criterion A** in the SOQ submittal. ***(Maximum page limit includes evaluation criteria and all additional content. It does not include information sheet.)***
- Submit electronically the Statement of Qualifications by **12:00 noon, Phoenix time, on Friday, July 19, 2024.**
- Submit one complete version of the SOQ addressing all the criteria. Submittal format is .PDF.
- Page size must meet requirements of 8½" x 11".
- Font size must not be less than 10 point.
- Content count:
  - ✓ Each side of a page containing evaluation criteria and additional content will be counted toward the maximum page limit noted above.
  - ✓ Pages that have project photos, charts and/or graphs will be counted towards the maximum page limit noted above.
  - ✓ Front and back covers, Information Sheet, Table of Contents pages, and divider (tab) pages **will NOT** be counted toward the maximum page limit noted above, unless they include evaluation criteria and additional content that could be considered by the selection panel.

- Information Sheet:** Provide an information sheet that includes project title, RFX number, **full legal firm name (not a trade name)**, address, phone number, vendor number, and the name, title, email address and signature of your contact person for the project. Do not include any additional information.

- ☑ **Evaluation Criteria:** Address the SOQ evaluation criteria.
- ☑ **Additional Content:** Resumes and other information may be included (*content shall be included within the permitted maximum page limit*).

**Note: All pages exceeding the specified maximum page limit will be removed from the submittal and not considered in evaluating a submitted SOQ.**

**SECTION V – GROUNDS FOR DISQUALIFICATION**

The following **will be grounds for disqualification**, and will be strictly enforced:

- Submitting the SOQ electronically via email to the DCP Engineering On-Call email box after the submittal due date and time.
- Violating the “Contact with City Employees” policy contained in this RFQ.

**SECTION VI - SELECTION PROCESS AND SCHEDULE**

Up to **55 firms** will be selected through a qualifications-based selection process. Interested firms will submit a SOQ. The firms will be selected through a qualifications-based selection process. A selection panel will evaluate each SOQ per the criteria set forth in Section IV above. There will be evaluation panels for each category listed above.

The City will select firms based on the SOQs received; no formal interviews will be conducted. The City may conduct a due diligence review on the firms receiving the highest evaluation.

The City will enter into negotiations with the selected firms and execute a contract upon completion of negotiation of fees, contract terms, and City Council approval.

The following tentative schedule has been prepared for this project:

Pre-submittal meeting	July 8, 2024
SOQs due	July 19, 2024
Selection Notification	Late August
On-Call Kick-Off Workshop	January 2025
Contracts Effective	January 1, 2025

If the City is unsuccessful in negotiating a contract with the best-qualified firms, the City may then negotiate with the next most qualified firm until a contract is executed, or the City may decide to terminate the selection process. Once a contract is executed with the successful firm, the procurement is complete.

All submitting firms will be notified of selection outcome for this project. The status of a selection on this project will be posted on the City of Phoenix’s “Tabulations, Awards, and Recommendations” website:

<http://solicitations.phoenix.gov/awards>

The selected Consultant should expect to comply with the Arizona State Statutes Title 34 and City of Phoenix Design and Construction Procurement’s contract provisions.

**SECTION VII – GENERAL INFORMATION**

**Citywide Capital Improvement Projects.** Consulting and contractor services supporting the City’s Capital Improvement Projects are procured under the authority of the City Engineer, currently located within the Street Transportation Department. Design and Construction



Procurement coordinates the citywide consulting and construction contracting procurement processes.

**Changes to Request for Qualifications.** *Any changes to this Request for Qualifications (RFQ) will be in the form of a Notification.* The City of Phoenix shall not be held responsible for any oral instructions. Notifications are available on both the Current Opportunities and ProcurePHX webpage.

***It shall be the responsibility of the registered RFQ holder to determine, prior to the submittal of the Statement of Qualifications, if a Notification has been issued.*** Registered RFQ holders may refer to the web page or call the Contracts Specialist (listed below) to ascertain if a Notification has been issued for this project.

**Alternate Format.** For more information or a copy of this publication in an alternate format, contact the Contracts Specialist (listed below) - Voice or TTY 711. Requests will only be honored if made within the first week of the advertising period.

**Release of Project Information/Public Records Request.** The City shall provide the release of all public information concerning the project, including selection announcements and contract awards. Those desiring to release information to the public must receive prior written approval from the City. To submit a Public Records Request, visit [phoenix.gov/prr](http://phoenix.gov/prr).

**City Rights.** The City of Phoenix reserves the right to reject any or all Statements of Qualifications, to waive any informality or irregularity in any Statement of Qualifications received, and to be the sole judge of the merits of the respective Statements of Qualifications received.

**Contact with City Employees.** This policy is intended to create a level playing field for all Proposers, assure that contracts are awarded in public, and protect the integrity of the selection process. **OFFERORS THAT VIOLATE THIS POLICY WILL BE DISQUALIFIED.**

Beginning on the date the RFQ is issued and until the date the contract is awarded or the RFQ withdrawn, all persons or entities that respond to the RFQ, including their authorized employees, agents, representatives, proposed partner(s), subcontractor(s), joint venture(s), member(s), or any of their lobbyists or attorneys (collectively the Proposer), will refrain from any direct or indirect contact with any person (other than the designated Contract Specialist) who may play a part in the selection process, including members of the evaluation panel, the City Manager, Assistant City Manager, Deputy City Managers, Department heads, the Mayor and other members of the Phoenix City Council. As long as the RFQ solicitation is not discussed, Proposers may continue to conduct business with the City and discuss business that is unrelated to this RFQ solicitation with City staff.

Commencing on the date and time a solicitation is published, potential or actual proposers (including their representatives) will only discuss matters associated with the solicitation with the Mayor, any members of City Council, the City Manager, any Deputy City Manager, or any department director directly associated with the solicitation (including in each case their assigned staff, except for the designated procurement officer) at a public meeting, posted under the Arizona Revised Statutes, until the resulting contract(s) are awarded or all offers or responses are rejected and the solicitation is cancelled without any announcement by the procurement officer of the City's intent to reissue the same or a similar solicitation.

Proposers may discuss their proposal or the RFQ solicitation with the Mayor or one or more members of the Phoenix City Council, provided such meetings are scheduled through the Contract Specialist (listed below), conducted in person at 200 W. Washington, Phoenix, Arizona 85003, and are posted as open meetings with the City Clerk at least twenty-four (24) hours prior to the scheduled meetings. The City Clerk will be responsible for posting the meetings. The

posted notice shall identify the participants and the subject matter, as well as invite the public to participate.

**Conflict of Interest.** The City reserves the right to disqualify any Proposer on the basis of any real or apparent conflict of interest that is disclosed by the proposal submitted or any other data available to the City. This disqualification is at the sole discretion of the City. Any Proposer submitting a proposal herein waves any right to object now or at any future time, before any body or agency, including but not limited to, the City Council of the City of Phoenix or any court.

**Protest Procedures.** Firms responding to disqualification or a procurement outcome are referred to the Code of the City of Phoenix Chapter 2, Article XII, Section 2-187 to 2-190.4, which governs protest procedures utilized throughout the selection process. The procedures may be reviewed through the City of Phoenix website at:

<http://www.codepublishing.com/az/phoenix/>

A copy of the Protest Policy is also available online at:

<https://www.phoenix.gov/streets/procurement-opportunities>

**Questions** - Questions pertaining to this selection process or contract issues should be directed to the Contracts Specialist, Tom Carroll at (602) 534-1423 or email [tom.carroll@phoenix.gov](mailto:tom.carroll@phoenix.gov).

**ATTACHMENT A**  
**MULTIMODAL / ACTIVE TRANSPORTATION CONSULTANT RESOURCE LIST**

Purpose

This Resource List contains information recommended by City of Phoenix Street Transportation Department and is a compendium of manuals, guides, recorded webinars, research studies, and websites intended to improve consultants' overall knowledge of the topics, focusing on multimodal and active transportation planning and facilities.

<u>Resource/Category</u>	<u>Source/Author</u>	<u>Resource Type</u>
<b>Active Transportation/Planning</b>		
Pursuing Equity in Pedestrian and Bicycle Planning	FHWA	webinar
Achieving Multimodal Networks tooledesign.com/project/fhwa-guide-for-achieving-multimodal-networks/	FHWA	research study
Achieving Multimodal Networks <a href="https://tooledesign.com/project/fhwa-guide-for-achieving-multimodal-networks/">https://tooledesign.com/project/fhwa-guide-for-achieving-multimodal-networks/</a>	FHWA	website/manual
City of Portland Neighborhood Greenways (Portlandoregon.gov/transportation/50518), "What is a Neighborhood Greenway?"	City of Portland, OR	website/video
<b>Bicycle facilities/design</b>		
Protected Bike Lane Series: Intersections and Protected Lanes	APBP	webinar
Protected Bike Lane Series: Accessibility and Protected Lanes	APBP	webinar
Bikeway Design 201: Don't Give Up at the Intersection	NACTO	webinar
They Didn't Give Up at the Intersection	NACTO	webinar
Incorporating Bicycle Networks into Resurfacing Projects	FHWA	webinar
Advisory Bike Lanes In North America <a href="https://altaplanning.com/wp-content/uploads/Advisory-Bike-Lanes-In-North-America_Alta-Planning-Design-White-Paper.pdf">https://altaplanning.com/wp-content/uploads/Advisory-Bike-Lanes-In-North-America_Alta-Planning-Design-White-Paper.pdf</a>	Alta Planning	research study
Bicycle Facilities and the Manual on Uniform Traffic Control Devices	FHWA	manual
Urban Bikeway Design Guide	NACTO	manual/guide
Bikeway Selection Guide	FHWA	research study
Defining Connected Bike Networks	FHWA PBIC	manual
CROW Design Manual for Bicycle Traffic ( <a href="https://crowplatform.com/#downloads">https://crowplatform.com/#downloads</a> )	CROW (Netherlands)	manual
City of Tucson Bicycle Boulevards ( <a href="http://tucsonaz.gov/projects/bicycle-boulevards">tucsonaz.gov/projects/bicycle-boulevards</a> )	City of Tucson	website

**Intersections**

Bikeway Design 201: Don't Give Up at the Intersection	NACTO	webinar
Improving Intersection Safety for All Road Users	FHWA	webinar (slides)

**Pedestrian facilities/design**

Accessible Shared Streets: Notable Practices and Considerations for Accommodating Pedestrians with Vision Disabilities	FHWA	manual
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**Planning/Design Manuals**

Introduction to NACTO's Urban Street Design Guide	NACTO	webinar
Urban Street Design Guide	NACTO	manual
Urban Bikeway Design Guide	NACTO	manual
Transit Street Design Guide	NACTO	manual
Designing for All Ages and Abilities	NACTO	manual

**Roundabouts**

Designing Multimodal Roundabouts: Making Them Safe and Efficient for All	TRB	research study
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**Safety/speed**

Improving Intersection Safety for All Road Users	FHWA	webinar
Speed Management on Silent Streets: Tools & Tactics for Reducing Speeds	NACTO	webinar

**Street/roadway design**

Urban Street Design Guide	NACTO	manual/guide
Small Town & Rural Design Guide (ruraldesignguide.com)	FHWA	research study
NCHRP Report 855 A New Functional Classification System to Aid Contextual Design	TRB	research study
NCHRP 15-52 Development of a Context Sensitive Functional Classification System for More Flexibility in Geometric Design	TRB	webinar (slides)

**Miscellaneous**

Streetmix.net		design tool
NCHRP 15-52 Development of a Context Sensitive Functional Classification System for More Flexibility in Geometric Design	TRB	research study

## ATTACHMENT B FREQUENTLY ASKED QUESTIONS AND RESPONSES

### QUESTIONS AND ANSWERS:

1. Firm experience specifies projects should be those completed in the past three years. For prior on-call proposal submittals, current projects that were substantially complete were permitted. Will substantially complete projects be allowed for this submittal?

**Answer:** No. Projects should be complete.

2. In the past, a firm was selected for one specific category, but our understanding was that placement on the on-call permitted the firm to be used for other services. Will this be the case for this new on-call? If so, would those additional services be limited only to categories for which qualifications were submitted?

**Answer:** Yes. Firms will be selected for a specific category but may be utilized for all services listed in the SOQ.

3. Are hyperlinks or QR codes allowed in the submittal for RFX6000001630 Engineering On-Call Services?

**Answer:** No.

4. Is there a specific margin size that should be adhered to?

**Answer:** No, but should be a normal page format.

5. Would a contractor's participation in any project as a consultant under this procurement exclude that contractor from actually implementing the project? For example, if an energy management/solar consultant helps scope and design a solar project, can that consultant also bid to build the project?

**Answer:** Possibly, if the entities are independent subsidiaries of a company.

6. Regarding the Energy Management category, can the City provide any examples of previous projects executed under this category, and/or example projects that may come up under this category going forward?

**Answer:**

1. Citywide Charging Station Infrastructure
2. Solar Covered Parking Shade Structures

We have had very limited projects under this category.

7. Will the total anticipated project funding be in place from the start, or will it be dependent on the annual fiscal cycle?

**Answer:** The City operates on fiscal year July 1 to June 30. Project funding will be available in the fiscal year the project NTP is issued.

8. Are the not to exceed contract dollar amounts for each project or overall, for each consultant?

**Answer:** The Master On-Call agreement has a \$1.5M capacity. Projects under this contract are not to exceed \$300k.

9. Does the page limit outlined in Section IV – Submittal Requirements apply to each category of services or does the page limit apply to the entire submittal regardless of the number of categories included?

**Answer:** A total of eight pages is allowed to respond to Evaluation Criteria B, C, and D. An additional three pages is allowed per category/service the consultant identifies as being able to provide, according to the list in the Request for Qualifications. Example: Firm is submitting for three categories, that would be nine pages for Criteria A in addition to the eight pages for Criteria B, C, and D.

10. Is the City planning on posting a draft contract agreement for this bid?

**Answer:** See Attachment C.

11. Will a firm be awarded more than one spot on the on-call (IE: firm offers Civil and Landscape)?

**Answer:** No. Firms will be awarded one contract based on the category the firm was selected but will be able to provide to the City all services identified on the Information Sheet.

12. Do we need reference forms?

**Answer:** No.

13. Do projects or staff experience that have the City of Phoenix as a client have a greater value than projects or experiences in other municipalities? (IE: more points are given for City of Phoenix projects vs. outside the City)

**Answer:** No, City of Phoenix experience is not required and is not weighted in review. The SOQs will be evaluated based on similar experience of services requested.

14. Is there going to be a different review panel for each category?

**Answer:** Yes.

15. Are we allowed to use the City's logo and our firm logo?

**Answer:** Do not use City of Phoenix logo. Firm's may use their own logo.

16. Is SOQ reviewed by the panel in print or electronic? In color or black and white?

**Answer:** The panel will receive the SOQs as they are submitted to the City.

17. Our firm is planning on submitting on four different categories. Do these sections get separated out for the selection panel to see only their section, or do they get our entire submittal?

**Answer:** Each panel will receive the complete SOQ but will only review Criteria B, C, and D and the category applicable to the panel for Criteria A.

**ATTACHMENT C  
DRAFT CONTRACT**