

CITY AND COUNTY OF HONOLULU
SOLICITATION NO. RFQL-ENV-1800006
ALA MOANA WASTEWATER PUMP STATION NO. 3
ADDENDUM NO. 2

Honolulu, Hawaii

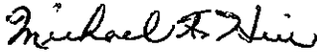
May 15, 2018

TO ALL PROSPECTIVE OFFERORS:

The following changes are hereby made and incorporated as part of Solicitation No. RFQL-ENV-1800006:

- I. Delete RFQL-ENV-1800006 in its entirety and replace in lieu thereof the attached RFQL-ENV-1800006, Addendum No. 2.

The following are incorporated into RFQL-ENV-1800006, Addendum No. 2.
Bold italics represents added text, deleted text is ~~struck-out~~.


For _____
WENDY K. IMAMURA
Purchasing Administrator
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K

**NOTICE TO PROVIDERS OF PROFESSIONAL SERVICES
REQUEST FOR QUALIFICATION (RFQL)
RFQL-ENV-1800006
ALA MOANA WASTEWATER PUMP STATION NO. 3
ADDENDUM NO. 2**

The City and County of Honolulu, Department of Environmental Services, is seeking professional engineering services in accordance with Hawaii Revised Statutes (HRS) §103D-304 for the Ala Moana Wastewater Pump Station No. 3 (the Project or AMPS 3) to plan and design a deep raw sewage storage lift station in Kakaako, Honolulu, Hawaii.

BACKGROUND:

AMPS 3 will require complete professional engineering services to include but not limited to planning, design, services during bidding and construction and post construction services including all required permits and clearances for the work, public outreach to major stakeholders, and assistance in land acquisition and easements as required for this Project. All work necessary for this Project shall be the responsibility of the Consultant.

The City will rely on information from ENV's on-going wastewater program to develop the current and future requirements for the Project.

SCOPE OF WORK:

The scope of work under this solicitation involves all planning, design, and services during bidding and construction and post construction services necessary to construct a large deep raw sewage storage lift station to control and convey flows and mitigate emissions from the planned Ala Moana-Kakaako Sewer (AMKS) Tunnel to the existing Ala Moana Wastewater Pump Stations (AMPS) No. 1 and 2. Additionally, the scope of work includes the design of sewer connections to the AMKS Tunnel and the decommissioning of the existing Beachwalk and Moana Park Wastewater Pump Stations and design odor control system for the tunnel, AMPS 1 through 3, and the surrounding Kaakako sewer basin. The scope of work also includes coordinating design work with other design consultant(s) for the decommissioning of the Fort DeRussy Wastewater Pump Station.

AMPS 3 is proposed to be located in the vicinity of the existing Ala Moana WWPS Nos. 1 and 2. One possible site for the AMPS 3 is Lot "I" adjacent to the existing AMPS 1 and AMPS 2 (please refer to Attachment 2 – "KKOPS"). The final site of the AMPS 3 is yet to be determined. The proposed alignment of the AMKS Tunnel is shown in Attachment 1.

STATEMENT OF QUALIFICATIONS:

Joint Ventures (JV) may submit a Statement of Qualification (SOQ) **for this project**; however, any award shall be contingent on completion of proper registration pursuant to ~~HRS Section 425~~. **A finalized partnership (Ex. Joint Venture) is not required at the time of SOQ submittal, however, negotiations and award shall be contingent on completion of proper registration pursuant to HRS Chapter 425. Partnerships shall be in accordance with HRS Chapter 464.** Qualifications of sub consultant(s) should not be included within the SOQs and will not be considered as part of the SOQs.

In accordance with HRS 103D-101 and Hawaii Administrative Rules (HAR) 3-131-1.02, potential offerors shall identify and eliminate any potential conflicts of interest. Therefore, consultants, subconsultants, contractors, subcontractors and JVs who have participated or are currently participating in the conceptual development of AMPS 3 may have a conflict of interest pursuant to the HRS Sections 103D-101 and 103D-405, and HAR Sections 3-122-13 and 3-131-1.02, and, if so, will not be considered for the Project. Conflict of interest considerations include, but are not limited to, whether a potential offeror developed, prepared or furnished any reports, specifications, design, plan, or work of any kind in the conceptual development of AMPS 3, which, depending on the facts of each case, would likely preclude it from submitting an offer. Likewise, consideration is given to whether a potential offeror is privy to information that is not publically disclosed or is not available to other offerors such that it gives the potential offeror an unfair advantage (e.g. information received that is useful to this solicitation; whether the information benefited the prospective offeror).

The SOQ should reflect the Consultant's capabilities, experience, expertise, and capacity to successfully provide planning, design, and services during bidding and construction and post construction services for the project as described above.

The SOQ must include experience and professional qualifications regarding the following types of large deep storage lift station designs.

1. Deep raw wastewater lift station that conveys and controls the flow from up to 120' depth to existing Ala Moana WWPS Nos. 1 and 2.
2. **Capacity of WWPS:** 60-80 mgd WWPS
3. Construction within a politically, culturally, and ecologically sensitive historic area
4. Construction within a dense urban area with high groundwater tidally influenced and deep coral with mixed soils (Refer to Attachment 3).

The SOQ must include experience and professional qualifications regarding:

1. Design and construction of trunk sewers and sewer connections
2. Phasing and deactivation of at least three wastewater pump stations with flow range from 10- 40 mgd.
3. Phasing and support to startup the deep storage lift station including equipment and operational testing, commissioning, and post construction optimization.

PROJECT SCHEDULE:

Current Capital Improvement Budget projects construction funding for this project in Fiscal Year 2024. Planning /Permitting and Design Phases should be completed no later than June 2023.

SUBMITTAL MATERIALS:

Qualified firms interested in being considered for the above contract are invited to submit their qualifications in accordance with HRS §103D-304. The SOQ shall include the following:

1. Letter of Interest
2. Information on the firm/consultant/JV:
 - a. Name of the firm/JV name, principal place of business, location of all its offices
 - b. The age of firm/JV and its average number of employees over the past ten years;
3. Project Team Composition (Do not include sub-consultants):
 - a. Key Team Members education, training, title, project role and responsibilities, office locale, experience, and qualifications
 - b. Proposed staff commitment.
 - c. Client references –up to ten (10) who may be contacted, including at least five (5) for whom services were rendered within the past two (2) years
 - d. Any promotional or descriptive literature which the firm desires to submit.
 - e. In accordance with HAR §3-122-63. (b), the Statements of Qualifications and related information submitted by the Offerors (Submittal Materials), except those portions designated “**confidential,**” will be open to public inspection upon posting of this Contract. Offerors shall designate in writing those portions of their Submittal Materials that contain trade secrets, proprietary, confidential commercial and financial information, or information that are confidential due to privacy interests that are to remain confidential, subject to HAR §3-122-58.
 - f. Material submitted are limited to text, **associated graphics, tables** and photos only. **Videos will not be accepted.**

The specific proprietary information, trade secrets, confidential commercial and financial information with privacy interest, must be clearly identified as such. Material designated as confidential must be **readily separable** from the Submittal Materials to facilitate inspection of the non-confidential portion

of the Submittal Materials. Designation of the entire Submittal Materials as confidential will not be acceptable.

EVALUATION CRITERIA:

Submittal materials will be evaluated on the following criteria, in descending order of importance, as required by HRS Section 103D-304:

1. Experience and professional qualifications relevant to all lift storage stations and gravity sewer design stated above;
2. Past performance on projects with similar scope for public agencies or private industry, including timely completion, project completed with minimal designer effected change orders, effective design (constructible, operable, maintainable), post construction optimization, corrective actions and other responses to notices of deficiencies; and
3. Capacity to accomplish the work on time.

Pursuant to HRS Section 103D-304(h), the City will negotiate with the first ranked consultant. If a satisfactory contract cannot be negotiated with the first ranked consultant, negotiations with that consultant shall be formally terminated and negotiations with the second ranked consultant on the list shall commence, and so forth.

DEADLINE:

1. An original, five (5) hard copies, and one (1) compact disk (CD) containing Portable Document Format (PDF) files of the submittal materials packet shall be submitted no later than June 15, 2018 at 2:00 P.M. Hawaii Standard Time to:

City & County of Honolulu
Department of Budget and Fiscal Services
Division of Purchasing
530 South King Street, Room 115
Honolulu, Hawaii 96813

Attention: Professional Services Advertisement No. RFQL-ENV-1800006

2. NO FACSIMILE SUBMITTALS WILL BE CONSIDERED.
3. Materials submitted for only parts of the project may not be considered.

Further inquiries regarding the service required shall be directed in writing to the Purchasing Division at email address bfspurchasing@honolulu.gov. Questions in regards to this request for Statements of Qualification shall not be accepted after May 21, 2018.