Request for Qualifications (Architect / Engineer)

State of Ohio Standard Forms and Documents

Administration of Project: Local Higher Education

| Project Name | Newark - Campus Infrastructure | Response Deadline | 3/16/2017 | 2:00 p.m. local time |
|---|--|-----------------------|-------------------|----------------------|
| Project Location | 1179 University Dr, Newark, OH 43055 | Project Number | OSU-160933 | |
| City / County | Newark / Licking | Project Manager | Brandon Shoop | |
| Owner | The Ohio State University / Central Ohio Technical College | Contracting Authority | Local Higher Educ | cation |
| Delivery Method | General Contracting | Prevailing Wages | State | |
| No. of paper copies requested (stapled, not bound) 2 No. of electronic copies requested (PDF) 1 Submit the requested number of Statements of Qualifications (Form F110-330) directly to Brandon Shoop at 400 Enarson Classroom Building, 2009 Millikin Rd, Columbus, OH 43210. See Section H of this RFQ for additional submittal instructions. | | | | |

Submit all questions regarding this RFQ in writing to Brandon Shoop at Shoop.8@osu.edu with the project number included in the subject line (no phone calls please). Questions will be answered and posted to the Opportunities page on the OFCC website at http://ofcc.ohio.gov on a regular basis until one week before the response deadline. The name of the party submitting a question will not be included on the Q&A document.

Project Overview

A. Project Description

This project is located at shared Newark Ohio campus: OSUN - COTC - 1179 University Dr, Newark, OH 43055

- 1. This project will retrofit approximately 200 existing exterior campus lighting fixtures to L.E.D. lighting.
 - a. Current parking lot lighting is mix of 400-watt & 1000-watt fixtures intent is to retain existing poles and replace fixture heads.
 - b. Site walkway lighting, which consists of roadway pendant arms on posts, will have the internals retrofitted to L.E.D.
 - c. The design professional will be required as part of this project to complete an audit of existing lighting conditions and compile an assessment of existing conditions to proposed design for comparison of like or improved coverage and quality of lighting.
- 2. Currently Hopewell Hall, Reese Center, and Lefvre hall do not have emergency backup generators. This project will provide individual diesel emergency generators for these three separate buildings. The design for emergency generators will require appropriate sizing of associated electrical components and design of the outdoor associated equipment pad with visual screening such as a wall that would blend architecturally with the existing structure.

B. Scope of Services

The A/E will be required, in consultation with the University, to hire an environmental consultant to conduct a hazmat survey and provide a report of findings for all areas of scope in this project once locations and pathways are defined. If hazardous materials are discovered the A/E and environmental consultant will be required to provide all associated construction documents for abatement scope.

The selected A/E, as a portion of its required Scope of Services and prior to submitting its proposals, will discuss and clarify with the Owner and/or the Contracting Authority, the cost breakdown of the Architect/Engineer Agreement detailed cost components to address the Owner's project requirements. Participate in the Encouraging Growth, Diversity & Equity (EDGE) Program as required by statute and the Agreement. Required Professional Liability Insurance will be per Exhibit A – A/E Terms and Conditions Article 7.2.6.

As required by the Agreement, and as properly authorized, provide the following categories of services: Program Verification, Schematic Design, Design Development, Construction Document Preparation, Bid and Award Support, Conformed Documents, Construction Administration, Post-Construction, and Additional Services of all types.

Refer to the *Ohio Facilities Construction Manual* for additional information about the type and extent of services required for each. A copy of the standard Agreement can be obtained at the OFCC website at http://ofcc.ohio.gov.

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The selected A/E will be required to sign the standard agreement. No modifications to the requirements in the agreement will be accepted.

During the construction period, provide not less than 4 hours (excluding travel time) on-site construction administration services each week, including (1) attendance at progress meetings, (2) a written field report of each site visit, (3) on-site representation comprised of the A/E and its consultant staff involved in the primary design of the project, all having relevant and appropriate types of construction administration experience.

For purposes of completing the Relevant Project Experience Matrix in Section F of the Statement of Qualifications (Form F110-330), below is a list of relevant scope of work requirements for this RFQ:

1. Lighting

- **Exterior Site Lighting Retrofits**
- **Energy Efficient Lighting Design**

2. Generators

- a. Design of emergency generator systems for buildings
- b. Design experience with automatic transfer switches, wiring and associated hardware.
- Design experience with fuel storage and distribution in occupied university teaching and lab buildings
- d. Design experience with blending building exteriors to camouflage generators (i.e. decorative free standing walls).
- Experience with commissioning of emergency generator systems.

For the purpose of the selection of 10 Relevant Projects in Section F of the Statement of Qualification (Form F110-330), projects must be designed by the Lead Firm.

C. Funding / Estimated Budget

| Total Project Cost | \$1,582,615 | State Funding | \$1,582,615 |
|--------------------|----------------|---------------|-------------|
| Construction Cost | \$1,262,000 | Other Funding | \$0 |
| Estimated A/E Fee | 6.70% to 8.04% | | |

NOTE: The A/E fee percentage for this project includes all professional design services, and consultant services necessary for proper completion of the Basic Services for the successful completion of the project, including but not limited to: review and verification of the Program of Requirements provided by the Owner, validation of existing site conditions (but not subsurface or hidden conditions), preparation of cost estimates and design schedules for the project. Fees may be negotiated and allocated for Additional Services (e.g., extensive evaluation or validation of site conditions, extensive pre-design investigations, code-required special inspection and testing, Quality Assurance testing during the construction period, and testing due to unforeseen conditions).

D. Services Required (see note below)

E. **Anticipated Schedule**

| Primary | Electrical Engineer | Professional Services Start | 07 / 17 |
|-----------|---|------------------------------------|---------|
| Secondary | Civil Engineer | Construction Notice to Proceed | 12 / 17 |
| | Landscape Architect | Substantial Completion of all Work | 04 / 18 |
| | Architect | Professional Services Completed | 06 / 18 |
| | The following services will be selected in consultation with the University: Hazardous Materials, Testing & Geotechnical Services | F. EDGE Participation Goal | |
| Others | Site Lighting Consultant | Percent of initial TOTAL A/E Fee | 5.0% |

NOTE: The primary A/E shall be (1) a registered architect holding a license and certificate of authorization issued by the Ohio Architects Board pursuant to ORC Chapter 4703, (2) a landscape architect holding a license and certificate of authorization issued by the Ohio Landscape Architects Board pursuant to ORC Chapter 4703, or (3) a professional engineer or professional surveyor holding a license and certificate of authorization issued by the Ohio Engineers and Surveyors Board pursuant to ORC Chapter 4733.

G. Evaluation Criteria for Selection

Demonstrated ability to meet Owner's programmed project vision, scope, budget, and schedule on previous projects.

Request for Qualifications (Architect / Engineer) continued

- Previous experience compatible with the proposed project (e.g., type, size).
- Relevant past work of prospective firm's proposed consultants.
- Past performance of prospective firm and its proposed consultants.
- Qualifications and experience of individuals directly involved with the project.
- Proposer's previous experience (numbers of projects, sizes of projects) when working with its proposed consultants.
- Design quality and demonstrated ability of prospective firm and its proposed consultants to provide design services which represent the University's Design Guidelines for Buildings and Landscape <u>buildings-landscape.pdf</u>
- Experience and capabilities of creating or using Critical Path Method (CPM) schedules and of using CPM schedules as a project management resource.
- Approach to and success of using partnering and Alternative Dispute Resolution.
- Proximity of prospective firms to the project site.
- Proposer's apparent resources and capacity to meet the needs of this project.

Interested A/E firms are required to submit the Commitment to Participate in the EDGE Business Assistance Program form in its Statement of Qualifications (Form F110-330) Section H. Additional Information submitted in response to the RFQ, to indicate its intent to contract with and use EDGE-certified Business Enterprise(s), as a part of the A/E's team. The Intent to Contract and to Perform and / or waiver request letter and Demonstration of Good Faith Effort form(s) with complete documentation must be attached to the A/E's Technical Proposal. Both forms can be accessed via the OFCC website at http://ofcc.ohio.gov. The Intent to Contract and to Perform form is again required at the Fee Proposal stage.

For all Statements of Qualifications, please identify the EDGE-certified Business Enterprises, by name, which will participate in the delivery of the proposed professional services solicited in the RFQ.

H. Submittal Instructions

Firms are required to submit the current version of Statement of Qualifications (Form F110-330) available via the OFCC website at http://ofcc.ohio.gov.

Electronic submittals should be combined into <u>one</u> PDF file named with the project number listed on the RFQ and your firm's name. Use the "print" feature of Adobe Acrobat or similar software for creating a PDF rather than using a scanner. If possible, please reduce the file size of the PDF. In Acrobat, go to Advanced, then PDF Optimizer. Also, please label the CD or DVD and the sleeve with the project number and firm name if applicable.

Paper copies of the Statement of Qualifications, if requested, should be stapled only. Do not use special bindings or coverings of any type. Cover letters and transmittals are not necessary.

Facsimile copies of the Statement of Qualifications will not be accepted.

Do not submit subconsultants for the following services as they will be selected in consultation with the University: Hazardous Materials, Testing, and Geotechnical Services. These subconsultants are not eligible for consideration in meeting the stated EDGE goals.

Firms are requested to identify professional registrations, memberships and credentials including: LEED GA, LEED AP, LEED AP+, CCCA, CCM, CCS, CDT, CPE, DBIA, and any other appropriate design and construction industry credentials. Identify that information on the resume page for individual in Block 22, Section E of the F110-330 form.

Architect / Engineer Selection Rating Form State of Ohio Standard Forms and Documents

| Project Name | Newark - Campus Infrastructure | Proposer Firm | |
|----------------|--------------------------------|------------------|--|
| Project Number | OSU-160933 | City, State, Zip | |

| Se | Selection Criteria | | | ue | Score |
|---|--|--|--------|-------------|-------|
| 1. | Primary Firm Location, Workload and Size (Maxi | imum 10 points) | | | |
| | | Less than 100 miles | 5 | i | |
| | a. Proximity of firm to project site | 100 miles to 150 miles | 2 | | |
| | , , , | More than 150 miles | C | | ĺ |
| | h. American of force accorded by Contracting Authority in | Less than \$200,000 | 1 | | |
| | b. Amount of fees awarded by Contracting Authority in | \$200,000 to \$1,000,000 | | | ĺ |
| | previous 24 months | More than \$1,000,000 | C | | |
| | | Less than 2 professionals | 1 | Max | |
| | c. Number of licensed professionals | 2 to 10 professionals | 3 _ 2 | Max | |
| | | More than 10 professionals | 2 | = 3 | |
| 2. | Primary Firm Qualifications (Maximum 30 points) | | | | |
| | a. Project management lead | Experience / ability of project manager to manage scope / budget / schedule / quality | 0 - 10 | | |
| | b. Project design lead | Experience / creativity of project designer to achieve owner's vision and requirements | 0 - 5 | | |
| | c. Technical staff | Experience / ability of technical staff to create fully coordinated construction documents | 0 - 5 | Max = 20 | |
| | d. Construction administration staff | Experience / ability of field representative to identify and solve issues during construction | 0 - 10 | | |
| 3. | Key Consultant Qualifications (Maximum 20 point | ts) | | | |
| | a. Key discipline leads | Experience / ability of key consultants to perform effectively and collaboratively | 0 - | 15 | |
| | b. Proposed EDGE-certified Consultant participation* | One point for every 2 percent increase in professional services over the EDGE participation goal | 0 - 5 | | |
| 4. | Overall Team Qualifications (Maximum 10 points) | | | | |
| | | Less than 2 sample projects | 1 | | |
| | a. Previous team collaboration | 2 to 4 sample projects | 2 | Max | |
| | Overall Team Qualifications (Maximum 10 points) a. Previous team collaboration b. LEED** Registered / Certified project experience | More than 4 sample projects | 3 | = 3 | |
| | h JEED** Desistent d / Contitud anniest communicate | Registered projects | 1 | Max | |
| | b. LEED*** Registered / Certified project experience | Certified projects | 2 | = 2 | |
| | a. DIM project experience | Training and knowledge | 1 | Max | |
| | c. BIM project experience | Direct project experience | 3 | = 3 | |
| | d. Team organization | Clarity of responsibility / communication demonstrated by table of organization | 0 - | 2 | |
| 5. | Overall Team Experience (Maximum 30 points) | | | | |
| | a. Previous team performance | Past performance as indicated by evaluations and letters of reference | 0 - 10 | | |
| | | Less than 3 projects | 0 - 3 | | |
| b. Experience with similar projects / delivery methods | | 3 to 6 projects | 4 - 6 | | J |
| | | More than 6 projects | 7 - | 10 | |
| | c. Budget and schedule management | Performance in completing projects within original construction budget and schedule | 0 - | 5 | |
| | | Less than 3 projects | 0 - | | ļ |
| | d. Knowledge of Ohio Capital Improvements process | 3 to 6 projects | 2 - 3 | | ļ |
| | | More than 6 projects | 4 - | 5 | |
| | Must be comprised of professional design services consult | | Subt | otal | |
| ** Leadership in Energy & Environmental Design administered by the Green Building Certification Institute | | | Subi | Ulai | |
| | es: | Evaluator: | | | |

| | More than 6 projects | 4 - 5 | |
|---|----------------------|----------|--|
| | | | |
| * Must be comprised of professional design services consulting firm(s) and NOT the lead firm ** Leadership in Energy & Environmental Design administered by the Green Building Certification Institute | | Subtotal | |
| otes: | Evaluator: | | |
| | Name | | |
| | | | |
| | Signature | Date | |
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