### Request for Qualifications (Architect / Engineer)

### State of Ohio Standard Forms and Documents

Administration of Project: Local Higher Education

Project Name	Instructional Science Bldgs Deferred Maintenance	Response Deadline	1/23/19	2:00 p.m. local time
Project Location	Columbus Campus	Project Number	OSU-190264	
City / County	Columbus / Franklin	Project Manager	Bill Holtz	
Owner	The Ohio State University	Contracting Authority	Local Higher Educa	ation
Delivery Method	CM at Risk	Prevailing Wages	State	
No. of paper copi	es requested (stapled, not bound)0	No. of electronic copie	es requested (PDF)	1

Submit the Statements of Qualifications (Form F110-330) via email to 330Submittals@osu.edu. In the subject line, include the project number and name for RFQ you are responding to. See Section J of this RFQ for additional submittal instructions.

Submit all questions regarding this RFQ in writing to Bill Holtz at <a href="holtz.28@osu.edu">holtz.28@osu.edu</a> 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

The Ohio State University is planning on addressing deferred maintenance items in four instructional science buildings: Bolz Hall (82,059 gsf built in 1960), Howlett Hall (61,688 gsf built in 1969), Mendenhall Laboratory (82,120 gsf built in 3 phases completed in 1905, 1914 and 1921), Parks Hall (94,463 gsf built in 1967). The project will renew mechanical, plumbing and electrical services in the buildings. The scope of work will vary in all four buildings based on the needs of each building, but could include some of the following: hazardous material abatement, building controls, air handling units, exhaust fans, piping (heating hot water and chilled water), heat exchangers, and electrical gear. The buildings will be occupied during the renovations.

A Construction Manager at Risk and Commissioning Agent will be selected and contracted directly with the University. The University intends to engage design assist through the Construction Manager at Risk with mechanical, plumbing and electrical trades at a minimum.

The minimum required BIM Use Cases for this project are noted below. Details on the BIM Uses Cases are outlined in Section 2 of the Ohio State University BIM Project Delivery Standards. Use cases noted with a \* are typically required on all projects that exceed the threshold noted in the Building Design Standards. The Ohio State University BIM Project Delivery Standards can be accessed via the OSU FOD website: ohio-state bim pds.pdf.

Design Assist and/or Construct BIM Use Case		
2.4.1. Model Authoring – Trade Coordination BIMs*	X	
2.4.2. Model Authoring – Shop/Fabrication BIMs		
2.4.3. Clash Detection*	X	

The minimum required deliverables for this project are noted below. Details on the BIM deliverables are outlined in Section 4 of the Ohio State University BIM Project Delivery Standards

Deliverable	Required	
BIM Execution Plan	X	
COBie Worksheet	X	
Asset Worksheet	X	
Asset Tagging	X	

### B. Scope of Services

The selected AE team must demonstrate their ability to be an exception leader and display skills to lead and coordinate the team in multiple buildings. They must be able to demonstrate their ability to establish and manage scopes in line with budget and schedules and work cohesively with the Construction Manager at Risk and Design Assist contractors. Past

### Request for Qualifications (Architect / Engineer) continued

performance and collaboration of prospective team members including consultants will be evaluated. The proposed individuals must have relevant experience in effective planning, coordination with consultants, management of complex schedules and exceptional leadership skills. Engineering consultants are expected to bring creative and technical expertise to the team and demonstrate best practices, trends and sustainability. Individual team members must be skilled in presenting information to diverse groups and documenting all project information.

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.

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 <u>20</u> 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.

<u>Closeout Services:</u> The closeout for this project is required to be delivered in an electronic cloud-based format adhering to The Ohio State University Project Closeout Standards. The Ohio State University Project Closeout Standards can be accessed via the OSU FOD vender resource website (https://fod.osu.edu/resources) under Post Construction / Close Out.

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. Experience with multi-phased projects that are MEP dominant
- 2. Experience in renovations in occupied academic environment

Mechanical-Electrical-Plumbing Eng.

3. Proven experience with CMR delivery method with design assist

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. Estimated B	udget / Funding	D.	Anticipated Schedule		
State Funding:	\$0		Professional Services Start:	02 / 19	
Other Funding:	\$25,000,000		Construction Notice to Proceed:	01 / 20	
Construction Cost	: \$20,000,000		Substantial Completion of all Work:	01 / 22	
Total Project Cost	:: \$25,000,000		Professional Services Completed:	03 / 22	
E. Estimated B	asic Fee Range (see note below)	F.	EDGE Participation Goal		
	7% to 8%	Pe	rcent of initial Total A/E Fee:	5.0%	
NOTE: Basic Services include: (1) Program Verification, (2) Schematic Design, (3) Design Development, (4) Construction Documents, (5) Bidding and Award OR GMP Proposal and Amendment (as applicable), (6) Construction Administration, and (7) Closeout services. The Basic Fee includes all professional design services and consultant services necessary for proper completion of the Basic Services, including validation of existing conditions (but not subsurface or hidden conditions) and preparation of cost estimates and design schedules for the project. The Estimated Basic Fee Range is calculated as a percentage of the Estimated Budget for Construction Cost above, including the Owner's contingency. The Basic Fee excludes any Additional Services required for the project.					
G. Basic Service	e Providers Required (see note below)	н.	Additional Service Providers Requ	ıired	

Secondary

Lead A/E Discipline: Architecture

Hazardous Material Constultant (Selected in

conjunction with OSU)

# Disciplines:

NOTE: The lead A/E shall be (1) an architect registered pursuant to ORC Chapter 4703, (2) a landscape architect registered pursuant to ORC Chapter 4703, or a (3) professional engineer or (4) professional surveyor licensed pursuant to ORC Chapter 4733.

### I. Evaluation Criteria for Selection

- Demonstrated ability to meet Owner's programmed project vision, scope, budget, and schedule on previous projects.
- Previous experience compatible with the proposed project (e.g., type, size).
- Relevant past work of prospective firm's proposed consultants.

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- 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.
- 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 firms are required to address their BIM project delivery experience and how they will implement Building Information Modeling ("BIM") as defined for this project by documenting:

- The ability for the entire team to effectively collaborate and share models and data.
- Each discipline model manager and their relevant experience.
- How you support a subcontractor that does not have sufficient BIM experience to meet the above expectations.

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 <a href="http://ofcc.ohio.gov">http://ofcc.ohio.gov</a>. 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.

### J. Submittal Instructions

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

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.

Statements of Qualifications must be submitted electronically by email. Submittals are limited to one email with a maximum file size of 25 MB.

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	Instructional Science Bldgs Deferred Maintenance	Proposer Firm	
Project Number	OSU-190264	City, State, Zip	

,,,	lection Criteria		Val	ue	Sco
	Primary Firm Location, Workload and Size (Maxi	mum 10 points)			
		Less than 150 miles	5	5	
	a. Proximity of firm to project site	150 miles to 200 miles	2	)	
		More than 200 miles	0		
	h Amount of food guarded by Contracting Authority in	Less than \$200,000	2	)	
	b. Amount of fees awarded by Contracting Authority in	\$200,000 to \$1,000,000	1		
	previous 24 months  More than \$1,000,000				
		Less than 2 professionals	1	Mov	
	c. Number of licensed professionals	2 to 10 professionals	3	Max = 3	
		More than 10 professionals	2	= 3	
	Primary Firm Qualifications (Maximum 30 points)				
	a. Project management lead	Experience / ability of project manager to	0 - 10		
	a. Froject management lead	manage scope / budget / schedule / quality	0 - 10		
	b. Project design lead	Experience / creativity of project designer to	0 - 5		
	b. 1 Tojout design lead	achieve owner's vision and requirements	0-0		
	c. Technical staff	Experience / ability of technical staff to create	0 - 5	Max	
	5. Totaliouroturi	fully coordinated construction documents	0 - 0	= 20	<u></u>
	d. Construction administration staff	Experience / ability of field representative to	0 - 10		
		identify and solve issues during construction	L 0 10		<u> </u>
3.	Key Consultant Qualifications (Maximum 20 point	ts)			
	a. Key discipline leads	Experience / ability of key consultants to	0 -	15	
	a. Ney discipline leads	perform effectively and collaboratively	0 -	10	
		One point for every 2 percent increase in	n		
	<ul> <li>b. Proposed EDGE-certified Consultant participation*</li> </ul>	professional services over the EDGE	0 -	5	
		participation goal	<u> </u>		
١.	Overall Team Qualifications (Maximum 10 points)				
		Less than 2 sample projects	1		
	a. Previous team collaboration	2 to 4 sample projects	2	Max	
		More than 4 sample projects	3	= 3	
	1 1550# D : 1/0 :	Registered projects	1	Max	
	b. LEED** Registered / Certified project experience	Certified projects	2	= 2	
	<b>5</b> 11.	Training and knowledge	1	Max	
	c. BIM project experience	Direct project experience	3	= 3	
	4. Taran annual arthur	Clarity of responsibility / communication		0	
	d. Team organization	demonstrated by table of organization	0 -	2	
j.	Overall Team Experience (Maximum 30 points)	· · · · · · · · · · · · · · · · · · ·			
		Past performance as indicated by			1
	Previous team performance	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		1
	, and the second	More than 6 projects	7 - 10		1
	<b>5</b> 1 1 1 1 1 1	Performance in completing projects within			
	c. Budget and schedule management	original construction budget and schedule	0 -	5	
		Less than 3 projects	0 -	1	
	d. Knowledge of Ohio Capital Improvements process	3 to 6 projects	2 -		1
	in a second contract of the second contract o	More than 6 projects	4 -		1
		1			
			1		T T
	Must be comprised of professional design services consult	ting firm(s) and NOT the lead firm	1	otal	1

Notes:	Evaluator:	
	Name	
	Signature	Date