

# **REQUEST FOR QUALIFICATIONS - DESIGN SERVICES**

# Pierce College STEM Building Puyallup, WA Campus

DES Project Number: 2020-148 Absher Project Number: 613-Integrus Project Number: 22135.00

ISSUE DATE: October 13, 2021

RESPONSE DUE: October 27, 2021 by 3:00pm

#### PROJECT DIRECTORY

Owner	Pierce College			
Owner	DES 1500 Jefferson Street SE Olympia, WA 98501	Chris Gizzi		
Designer	Integrus 117 S. Main St., STE 100 Seattle WA 98104  10 S. Cedar Street Spokane, WA 99201	Sara Wilder	Phone: Email:	(206) 628-3137 swilder@integrusarch.com
Builder	Absher Construction P.O. Box 280 Puyallup, WA 98371  1001 Shaw Road Puyallup, WA 98372	Blaine Wolfe (Director of Preconstruction)	Phone: Email:	(253) 845-9544 Blaine.Wolfe@Absherco.com

#### **GENERAL INFORMATION**

#### **General Project Information:**

The 54,500 square foot program includes 8 teaching labs, a fabrication lab with supporting design and collaboration spaces, 9 classrooms, a double classroom, 30 faculty offices, informal learning and study space, and numerous support spaces for students and faculty aimed at collaboration and safety. The project will also include a 100 stall parking addition to accommodate part of the parking required for the new building.

- Attachment A to this RFQ is the predesign study, which further describes the project scope.
- Project MADCC (Maximum Allowable Design and Construction Cost) \$35,030,000.
- Delivery method Progressive Design Build

#### **Design-Build Selection Process Overview**

Absher+Integrus is seeking qualified design consultants to provide a statement of qualifications through this proposal process for the following design disciplines:

- Civil
- Geotechnical Services
- Survey
- Arborist
- Landscape
- Acoustics
- Mechanical (HVAC)
- Plumbing
- Electrical
- Laboratory Design

Qualified respondents will demonstrate the following:

- Ability to work as an active team member contributing to the positive outcome of the project
- Ability to align design with available project budget throughout the design process
- Ability to actively participate in design coordination meetings to optimize schedule and quality
- Ability to creatively problem solve both design and construction issues in a timely and cost effective manner
- Ability to provide qualified staff with experience similar to Pierce College STEM project
- Demonstrate proposer's commitment to sustainability
- Demonstrate proposer's commitment to community engagement and social equity
- Demonstrate proposer's experience working with communities of color and marginalized communities that have experienced historical trauma and systemic racism

Dates for the Pierce College STEM design consultant selection process are outlined below. (Please note that dates are subject to change)

RFQ Issued October 13, 2021

Final Date to submit Requests for Information (RFI's) October 21, 2021

RFP Responses Due October 27, 2021

Selection Notification November 5, 2021

Notice to Proceed Consultant Design November 5, 2021

Anticipated start of construction Q2-Q3 2022

Anticipated substantial completion Q3 2023

Please direct questions in writing to both:

Sara Wilder, AIA, LEED AP, Project Manager, Integrus <a href="mailto:swilder@integrusarch.com">swilder@integrusarch.com</a>

Blaine Wolfe, Director of PreConstruction, Absher Blaine.Wolfe@Absherco.com

# **CONSULTANT SELECTION CRITERIA**

# Section 1: Project Design Consultant Team

The Owner has selected progressive design build to create a highly functioning, collaborative and integrated team as early as possible and to incorporate the Owner's staff and consultants as part of that team.

- a. Identify the Design Consultant's key members and their roles, and workload for the duration of the project.
- b. Provide resumes for key members

## Section 2: Relevant Experience

Describe Design Consultant Team's past performance with project examples of similar scope, complexity and delivery method.

a. Provide three relevant project examples and describe how they are relevant to the Pierce STEM project.

#### Section 3: Approach to meeting Key Project Goals

Describe how you will help meet the following project goals:

- a. Business Equity Participation aspirational goals for the project are
  - i. Minority Owned Business Enterprise (MBE) 12%
  - ii. Women Owned Business Enterprise (WBE) 6%
  - iii. Veteran Owned Business (VOB) 5%
  - iv. Washington Small Business 20%
- b. Added project value through design build integrated team process and approach to higher ed STEM facilities
- c. Sustainability: LEED Gold
- d. Alignment with Pierce College mission, vision and values https://www.pierce.ctc.edu/vision

### Section 4 – Community Engagement and Social Equity

Provide an outline of your plan to support the Design Build team to engage students and communities of color and marginalized communities that have experienced historical trauma and systemic racism. Additionally, describe how you intend to support the stated business equity goals for the project.

We are committed to maximize opportunities by removing barriers and pursuing outcomes that align with Pierce College Mission, Vision and Values found here: <a href="https://www.pierce.ctc.edu/vision">https://www.pierce.ctc.edu/vision</a>

Please consider the following priorities in your response:

- Priority #1 Experienced MEPF W/MBE, VOB and Washington Small Business Design firms qualified to complete a project of this scale.
- Priority #2 Experienced Lead MEPF Design firms offering mentorship to MEPF W/MBE, VOB and Washington Small Business.
- Priority #3 There is a strong emphasis on hiring local design consultants. Especially hiring those most impacted by this project from communities of color as well as marginalized communities that have experienced historical trauma and systemic racism.

# Format of Proposal

Please submit your response electronically, in PDF format, to Sara Wilder at <a href="mailto:swilder@integrusarch.com">swilder@integrusarch.com</a> and Blaine Wolfe at <a href="mailto:Blaine.Wolfe@Absherco.com">Blaine.Wolfe@Absherco.com</a> on or before 3:00 PM PT on October 27, 2021. Please do not submit hard copies. Limit submittals to five double sided 8-1/2 x 11 pages.

The above Sections (1-4) will be used to evaluate responses. To assist in the evaluation process, please arrange responses to the above requests in sections corresponding to those noted above.

Consultant selection is at the sole discretion of Absher+Integrus.

#### Additional Information

Attachment A – Predesign Report dated August 24, 2020 prepared by McGranahan Architects

# **END OF REQUEST FOR QUALIFICATIONS**