

Office of Physical Plant Physical Plant Building University Park, PA 16802-1118

DATE: January 19, 2018 – **UPDATED January 22, 2018**

SUBJECT: Short-list and Interview Notice – Architect/ Engineering Team Selection

Henning Building Replacement

University Park, PA

TO: Short-Listed Teams

HOK Payette

Skidmore, Owings & Merrill LLP (SOM)

Short-Listed Teams:

The Screening Committee met and selected the above three (3) teams as the short-list for this project. These three (3) firms will interview for the project at The Penn Stater, located in State College, Pennsylvania on February 7, 2018.

The interview schedule for interviews on February 7, 2018 is as follows:

Room	Time	Interviewing Team	
The Penn Stater - Room 106	10:00 A.M. – 11:20 A.M.	Interview - HOK	
The Penn Stater - Room 104	11:30 A.M. – 12:50 P.M.	Interview - Payette	
The Penn Stater - Room 104	1:25 P.M. – 2:45 P.M.	Interview - SOM	

The interview rooms will be available half an hour before your assigned time. A projection screen will be provided for your use with connectivity via laptop (IBM compatible) or USB thumb drive. Projector, access to internet, or technology needs are your responsibility. Teams can correspond with The Penn Stater directly, for assistance. Bring an extra copy of your presentation, via thumb drive, for Penn State's use.

The interview format will be 35 minute presentation (including your team introductions), followed by a 45 minute question and answer session. If time is left within your Q+A time, you will be given time for a closing.

Your team should clearly describe why you believe you are the best team for the project, including explanation of your team's differentiators. As a part of the presentation, we request that you address the following topics. Present this information in the format, topic duration, and arrangement of information, best suited to your team.

- **Team.** Briefly introduce interviewees and their role on the project. Review overall team (org chart) and identify the roles of key team members/ consultants.
- **Experience.** Briefly recap overall lead firm and team experience with projects of a similar size, complexity and programmatic uses (research, vivarium, academic, and workplace environments). If important to your team, discuss trends and/ or benchmark data specific to this project type.
- Approach. Describe your approach to this project, including but not limited to: How the architectural, engineering, and lab planning teams will interact with each other and with project stakeholders at different stages of the project. Identify which team members will lead critical efforts, tasks, and phases. Discuss approach to identifying actionable project drivers with project stakeholders and your team's experience and/or ability to connect project drivers into realized design solutions.

- **Cost and Schedule.** Briefly describe your approach to the project schedule and cost control. Identify critical path items, milestones, and schedule drivers. Outline critical factors to consider with respect to the project budget. Discuss your impression of the total project budget.
- **Site/ Circulation.** Discuss the building siting with respect to site design, sustainability, massing, and ability to accommodate future expansion of the campus. If important to your team, discuss your envisioned entry sequence, design impact of new and/or modified pedestrian flows (within the complex and around the site) and traffic/ loading dock arrangement options for the site.
- Design Ideas. Utilizing or expanding on the design ideas presented in your proposal, present project specific design ideas and/or considerations for this project. We do not expect final design solutions to be presented. Rather, we want to hear what your team believes to be the critical design issues for this site/ program and how you would address these key issues. Feel free to utilize precedent projects if helpful to your team.

Limit your team's attendance to eight (8) people. We strongly prefer to meet with the key contacts for the project that will be working with us on a daily basis. Executive level representation that will not actively participate in the design and construction phases should not attend.

In preparation for these interviews, the following documents are provided:

- Sample Interview Room layout
- **Non-Binding Fee Form.** Complete and email to Greg Kufner gak21@psu.edu by <u>12:00 noon EST on</u> February 05, 2018.
- **Photo requirements.** In the event that your team is selected, we will show the Board of Trustees examples representative of your architectural designs; with this in mind, we require that you submit to us photographs of your work. Requirements for the photographs are described in the attached sheet, but generally photos from your proposal are advisable. It is important that the photographs be representative of the type of project and function similar to the Henning Building project. Email to Madeline Cantú mac56@psu.edu by 12:00 noon EST on February 05, 2018.

The result of the interviews will be announced at the Board of Trustees meeting on <u>Friday</u>, <u>February 23, 2018</u> and posted to our website.

Questions, comments, or information requests should be directed to myself or Jeff Spackman at <u>djs47@psu.edu</u> or 814-863-2496.

Sincerely,

Greg Kufner, AIA, NCARB

University Architect The Pennsylvania State

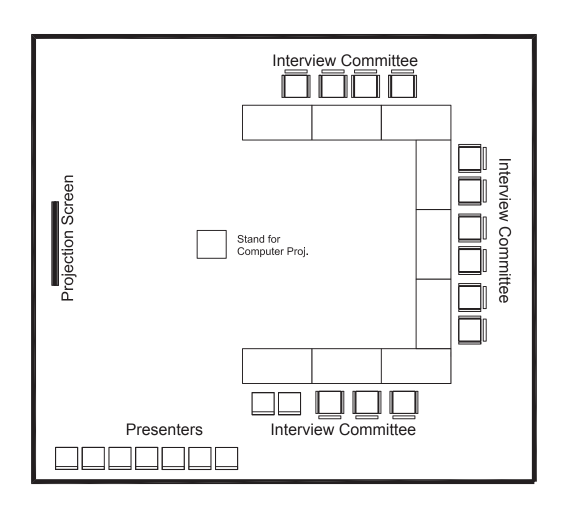
University

206 Physical Plant Building, University Park, PA 16802

Direct: (814) 865-8177 | Mobile: (614) 512-2287 Office: (814) 865-4402 | Email: gak21@psu.edu

CC: Screening Committee

Board of Trustees Architect / Engineering Interview Room Layout





NON-BINDING ARCHITECT AND ENGINEER FEE SCHEDULE

Project:	Henning Building University Park			
Firm Name:	:			
		<u>Hours</u>	<u>Fee</u>	
Programm	ing and Site Analysis			
Schematic	Design			
Design Development				
Construction Documents				
Bidding Ph	ase			
Construction	on Administration			
	Subtotal			
Reimbursa	I-1 (-II			
	Total			

Note: Include costs for ALL consultants within the amounts listed above.

In addition to the above, please include a listing of your billable rates that will be used for this project.

Return completed form and billable rates, in a separate sealed package, under separate cover, by 12:00 noon EST on February 05, 2018. Email to gak21@psu.edu.

Greg Kufner, AIA NCARB
University Architect
The Pennsylvania State University
200 Physical Plant Building
University Park, PA 16802-1118
Phone (814) 865-8177, E-mail: gak21@psu.edu



REQUIREMENTS FOR COLOR PHOTOGRAPHS OF BUILT PROJECTS

Examples of the Architect's / Engineers's built projects are required for presentation to the Board of Trustees as part of the approval process. Images will be used for a Powerpoint presentation and will be projected with a 16:9 aspect ratio (widescreen).

Approximately (12) high quality exterior and (6) high quality interior photos should be submitted along with a very brief description of each photo. Photos must be of BUILT projects and should be relevant to the proposed project. Hand drawn renderings, computer drawn renderings and models, and photos of study models will NOT be accepted. It is highly recommended that interior shots include people using the space. Please send digital photographs that meet the following minimum standards.

Minimum photo dimensions:

6.5 x 10 inches (975 x 1500 pixels) Minimum resolution: 150 pixels/inch

(Photos will be inserted into Powerpoint at a maximum resolution of 220pixels/inch)

Preferred photo formats: .tif, .jpg, .png, .gif for use in a PC environment

File transfer methods:

- -email is preferred with a maximum attachment file size of about 10mb/email.
- -Files may be zipped (compressed) using WinZip and/or emailed individually.
- -FTP sites with explicit instructions or user-friendly interfaces

Photos should NOT contain any text. A descriptive reference document should be included that provides a project name and location for each photo. Please send to:

Madeline Cantú, RLA
Design Resources Coordinator
Campus Planning & Design
203 Physical Plant Building
University Park, PA 16802
mac56@psu.edu
(814) 863-4242

Please don't hesitate to call or email with any questions or concerns.