## **Designer Solicitations**

## **Full Details**

Institution UNC Pembroke

Institution URL for Additional Information about this Project

(Optional)

https://www.uncp.edu/resources/facilities-planning-and-

construction/information-designers

Project Name Health Sciences Center
Type of Services Architectural/Engineering

Project Manager Ken Pearce, P.E.

Phone Number

Contact Email kenneth.pearce@uncp.edu

Closing Date 09/06/2022 Project Budget \$91,000,000

Project Description One-Two Sentences

The University of North Carolina at Pembroke is soliciting services for construction of a new Allied Health Sciences Building. The project will follow a Construction Management

at Risk delivery method. The building will meet the educational demands of the newly established College of Health Sciences, which combines existing health programs

with new Bachelor's, Master's, and Doctoral

degrees. The original science building was built in 1967 and

was renovated in 2004.

Submit Letters of Interest and Current SF-330 to:

(Contact Person, Name of Institution & Address)

Ken Pearce, P.E.

Director of Facilities Planning, Design and Construction

**UNC Pembroke** 

Facilities Planning, Design and Construction

1 University Drive Pembroke, NC 28372

Firms are requested to assure receipt of proposals at the address listed below by 12:00 p.m. on September 06, 2022.

Intended Schedule:

8/11/2022 Pre-Submittal Meeting virtual via WebEx see URL

link above

9/6/2022 Letters of Interest Due

9/20/2022 Notify Shortlist Selections for Interview

10/13/2022 Shortlist Interview

So that the selection process is as objective as possible, from the date of advertisement until a UNCP public announcement, Failure to follow the directions or contact anyone other than the listed contact may result in the submission being classified as non-responsive. All questions email only to contact Cc: bobby.locklear@uncp.edu and dhall@thinkbha.com.

In order to offer architectural or engineering services in response to this solicitation, the proposer must be licensed in the State of North Carolina.