Designer Solicitations

Full Details

Institution UNC Pembroke

Institution URL for Additional https://www.uncp.edu/resources/facilities-planning-and-

Information about this Project <u>construction/information-designers</u>

(Optional)

Project Name RE-ADVERTISEMENT | DF Lowry & Dial Boiler Replacements

Type of Services Engineering
Project Manager Matt Greene

Phone Number

Contact Email matt.greene@uncp.edu

Closing Date 01/23/2025 Project Budget \$550,000

Project Description One-Two Sentences

The 1950 DF Lowry building, at 21,830 GSF, and the 1979 Adolf Dial Building, at 33,860 GSF, both have natural gas heating boilers that need replacing. Lowry's 1.8M BTU boiler and Dial's 1.2M BTU boiler should be replaced with appropriate high-efficiency units. Additionally,

temporary connections for backup units should be included to

ensure proper maintenance and redundancy.

Firms are requested to ensure receipt of One (1) electronic copy via email in PDF format to the project contact by Noon

on 01/23/2025 and Cc: douglas.hall@uncp.edu.

The intended Schedule is subject to change:

01/30/2025 Finalist Notified

Interviews (TBD)

So that the selection process is as objective as possible, from the date of this public announcement, do not contact members of the Board of Trustees, Campus Officials, and staff other than the project contact. All communications to the project contact via email only, matt.greene@uncp.edu Cc:

douglas.hall@uncp.edu.

Submit Letters of Interest (Contact Person, Name of Institution & Address) and Current SF-330 to: Matt Greene

Matt Greene Project Manager UNC Pembroke

Facilities Planning, Design and Construction

1 University Drive Pembroke, NC 28372

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