Construction Bids

Full Details

Institution UNC Pembroke

Institution URL for Additional Information about this Project

https://www.uncp.edu/info-for/external-vendors.html

(Optional)

Project Name Dial and DF Lowry Boiler Replacements

Name of Design Firm Atlantec Engineers, PA, now IMEG

Design Firm Contact Name

Bradley W. Felts, PE

Design Firm Telephone

Number

Design Firm Email Brad.W.Felts@imegcorp.com

Campus Contact Email matt.greene@uncp.edu

Pre-Bid Date 01/06/2026 Pre-Bid Time 10:00 am

Bid Date 01/15/2026 (Date Bids Will Be Opened)
Bid Time 10:00 am (Time Bids Will Be Opened)

Bid Location Sealed bids will be open and read aloud in room 141 in the

Pinchbeck Facilities Building for the furnishing of labor, material and equipment entering into the construction of the Dial and DF Lowry Boiler Replacements. Bids can be mailed or

hand-delivered. If mailed, mail to:

UNC Pembroke

Planning Design & Construction

1 University Dr. Pembroke, NC 28372 ATTN: Ms. Amanda Spayd

If hand-delivered, deliver to:

UNC Pembroke

Pinchbeck Facilities Building

Ms. Amanda Spayd

Office 104

128A Facilities Dr. Pembroke, NC 28372

Complete plans, specifications and contract documents will be open for inspection in the offices of Atlantec Engineers,

PA, now IMEG and in Minority Plan Rooms in:

Hispanic Contractors Association of the Carolinas (HCAC) in Winston-Salem, Charlotte and Raleigh Areas 877-227-1680.

The owner reserves the right to reject any or all bids and

to waive informalities.

Plan Deposit \$0

Complete plans and specifications may be obtained from the Designer during normal office hours.