Office: (337) 482-5396



BID/SOLICITATION TITLE: MADISON HALL CHILLER REPLACEMENT

BID/SOLICITATION FILE NUMBER: 26203 PARISH: **LAFAYETTE BUYER OF RECORD: MARY BOREL**

PROJECT MANAGER: PHIL DUPLECHIN 337-254-6868

PROPOSAL FOR FURNISHING ALL LABOR, MATERIALS, EQUIPMENT, TRANSPORTATION, SUPERVISION, PERMITS, ETC. NECESSARY FOR THE MADISON HALL CHILLER REPLACEMENT, LOCATED ON THE UNIVERSITY OF LOUISIANA AT LAFAYETTE CAMPUS, IN LAFAYETTE, LOUISIANA.

1. LINK TO SPECIFICATIONS

For access to full information, specifications, and bid forms follow this link: Public Works, Construction, and Renovation Solicitations (Title 38) | Office of Purchasing (louisiana.edu)

2. PRE-BID MEETING DATE/TIME/LOCATION

9:00 AM, Wednesday, June 18, 2025 at the Facilities Management Department, Parker Hall, 310 E. Lewis St., Lafayette, LA 70506, at which time details of plans and specifications will be discussed.

3. SITE VISITS

June 16, 2025 through June 30, 2025 7:30 AM TO 5:00 PM Monday - Thursday Contact the Project Manager noted above.

4. INQUIRIES

The inquiry period will end 5:00 PM, Monday, June 30, 2025. All inquiries regarding this solicitation shall be directed to Purchasing by emailing BidQuestions@louisiana.edu. Include Bid Name and Bid Number (above) with all correspondence.

5. DEADLINE/DUE DATE

Bid submissions are due at 10:00 AM, Wednesday, July 9, 2025 and must be received electronically at ULLafayetteBids@louisiana.edu by the due date and time as per the instructions outlined in the specifications under Guidelines for Electronic Submission of Bids and Virtual Bid Openings in the solicitation.

6. OPENING

The public bid opening will take place at 11:00 AM, Wednesday, July 9, 2025 on Zoom, which is available for viewing by registering at:

https://ullafayette.zoom.us/meeting/register/0mUH-8hVTSelPCqbgXq5Zw Meeting ID: 947 9637 5190 Passcode: 382482

7. GENERAL SCOPE OF WORK

Remove existing Chillers #1 and replace with new 500 Ton. Modify existing piping, controls to accommodate installation of new chiller. Reconnect existing systems as indicated herein and on the drawings.