

**ADDENDUM NO. 1**

---

**PROPOSAL FOR FURNISHING ALL LABOR, MATERIALS, EQUIPMENT, TRANSPORTATION, SUPERVISION, PERMITS, ETC. NECESSARY FOR THE RENOVATION AND ADDITION TO ABDALLA HALL, LOCATED ON THE UNIVERSITY OF LOUISIANA AT LAFAYETTE CAMPUS, IN LAFAYETTE, LOUISIANA.**

---

**Due December 10, 2025, at 2:00 PM Solicitation No. 26207 (R1629021)**

The following is to be made part of the original specifications as though issued at the same time and shall be incorporated integrally therewith. This addendum shall be acknowledged on the BID FORM when submitted to the Purchasing Department prior to bid opening...

**Item No. 1 – GENERAL:**

1. Refer to Sign in Sheet.

**Item No. 2 – CHANGES TO SPECIFICATIONS:**

2. Change bid due date from 2:00 PM, Wednesday, December 3, 2025, to 2:00 PM, Wednesday, December 10, 2025.  
Change bid opening date from 3:00 PM, Wednesday, December 3, 2025, to 3:00 PM, Wednesday, December 10, 2025.

**Item No. 3 – CHANGES TO SPECIFICATIONS:**

3. Refer to Sheet P2.2, Plumbing Plan Notes, Item No. 3. Add the following to note, "After connection to existing 1" compressed air piping, piping shall be routing back towards exterior wall and drop down to approximately 6'-0" with new servicer ball valve, then rise back up to ceiling height for new routing layout. Support to exterior wall with 1" Unistrut secured to exterior wall. Provide Unistrut pipe clamps."
4. Refer to Sheet P2.2, Plumbing Plan Notes, Item No. 2. Add the following to note, "After connection to existing 1-1/2", domestic water piping, locate shut off valve above ceiling in lieu location shown on plan. Label ceiling tile with location of shut off valve.
5. Refer to Sheet P3.0, Detail 1, Air Drop Detail. Add additional 1/2" ball valve downstream of 1/2" union. Mount all ball valves at low levels for service.

**Item No. 4 – CONTRACTOR QUESTIONS:**

6. QUESTION – Can the Contractor utilize "PRO PRESS" type fittings on the copper compressed air, and cold water piping?  
ANSWER – Yes, provided system is installed in strict accordance with manufacturer's requirements.

7. QUESTION – What is the mounting height of the compressed air and cold water piping?  
ANSWER – All piping shall be routed above ceiling and supported to structure above as per contract documents. Coordinate location of drops with new equipment locations.
8. QUESTION – What is the mounting height of the electrical conduit?  
ANSWER – All electrical conduit shall run above ceiling and drop down at location of disconnect located at unit. Coordinate location of drop with new equipment locations.
9. QUESTION – I need clarification on what the frequency needs to be for the transformer. There is nothing said in the specs nor on the one line.  
ANSWER – The frequency of the new transformer shall be 60 Hz input and 50 Hz output.

---

This is a public works bid. The addendum **MUST** be acknowledged with your bid on the BID FORM. For questions related to bidding these projects, please contact the UL Lafayette Purchasing Department at [BidQuestions@louisiana.edu](mailto:BidQuestions@louisiana.edu) or (337) 482 – 9051.

Kristi Montet – NIGP, CPP  
Director – Procurement and Travel  
University of Louisiana at Lafayette  
Department of Purchasing

SOLICITATION FILE NO. 26207 / R1629021 BID DUE DATE/TIME: 12/3/2025 @ 2:00PM

BID FILE TITLE: Renovation and Addition at Abadall Hall

PRE-BID MEETING HELD: 11/24/2025 at 2PM LOCATION PARKER HALL

FACILITATED/CONDUCTED BY: Ron Bell

DEPARTMENT: FACILITY MANAGMENT

THE FOLLOWING INDIVIDUALS WERE IN ATTENDANCE FOR THE PRE-BID MEETING

(Please write legibly)

	NAME (First & Last)	COMPLETE BUSINESS NAME	EMAIL ADDRESS
1.	Phil Duplechin	UL	Phillip.duplechin@louisiana.edu
2.	Noah Guidry	Air Plus	noah@airplushvac.net
3.	Lyle Guidry	Air Plus	Lyle@AirPlusHVAC.net
4.	RONALD BELL	UL	RONALD.BELL@LOUISIANA.EDU
5.	Phyllis Crochet	ULL	Phyllis.Crochet@louisiana.edu
6.	Michael Money Penny	CMC	M. Money Penny @ Calmech.net
7.	Damion Babineaux	Gallo Mechanical Services	Damion.Babineaux@gallomech.com
8.	<del>DWAYNE BROUSSARD</del>	<del>ENFRA</del>	<del>DWAYNE BROUSSARD@ENFRA SOLUTIONS.COM</del>
9.	Dan Smith	Broussard and Smith Services	dan@broussardandsmith.com
10.	Logan Roche	ENFRA	lroche@Enfrasolutions.com
11.	Stephen Durbar	Gallo Mechanical Services	Stephen.Durbar@gallomech.com
12.	Mary Borel	ULL	mary.borel@louisiana.edu