

BID/ RFP ADDEDUM
DATE: 4/13/22
BID/RFP No: 2022-05
BID/ RFP TITLE: HVAC 2022-05

MERCED COMMUNITY COLLEGE DISTRICT
Chuck Hergenraeder, Director, Purchasing and Risk Management
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ADDENDUM 2

This addendum contains clarification and additional information, which modifies the conditions of the above referenced BID/RFP as follows:

Addendum No.2 HVAC Upgrades Pre-Bid Q & A. (Attached)

SPECIAL NOTE:

It is the responsibility of each Bidder to acknowledge all addenda by signing below and submitting a copy of each addendum with their respective bid.

I HAVE READ AND UNDERSTAND THESE MODIFICATIONS TO THE ABOVE BID:

All other bidding contract and construction drawing documents, stipulations, dated and times remain unchanged, in full effect and by reference become a part of this addendum.



PROJECT:

HVAC UPGRADES AT VARIOUS BUILDINGS
MERCED, CA

Date : 4/14/2022

TETER Project No.: 21-12277

CLIENT:

MERCED COMMUNITY COLLEGE DISTRICT
3600 M STREET
MERCED, CA 95348

Client Project No.: 2022-05
DSA File No.: N/A
DSA Appl. No.: N/A

The following additions, deletions and revisions to the plans, specifications and Addenda shall become a part of the plans and specifications. It is the responsibility of the General Contractor to submit the information contained in this addendum to all subcontractors and suppliers. The Bidder shall acknowledge receipt of the Addendum in the Bid Proposal. (Addendum number of pages: 2 pages + 0 attachments = 2 total pages).

PRE-BID RFI'S:

1. **Pre-Bid Question:** Need additional information on the existing air handlers at the Los Banos campus. Per note 5 on sheets M550 and M551, my service team cannot help put a price together to evacuate all the R22 refrigerant and replace with a new product without knowing the following items:
 - 1) Unit size/tons
 - 2) Model number
 - 3) Serial number

Response:

AHU-1

- Existing unit manufacturer = Energy Labs
- Cooling capacity (total) = 95 tons
- Existing unit Serial # = 0605-2954-1A
- Existing Model # = C78102-FHR-6
- Existing refrigerant = R22 with 4 circuits and tandem compressors
 - Circuit 1,2,3,4: Refrigerant charge lbs not listed; "Copeland Scroll model #ZRT220K3-TWD-271 serial #0604904G"
 - Circuit 1a,2a,3a,4a: Refrigerant charge circuit 2 = lbs not listed; "Copeland Scroll model #ZR11M3-TWD-551 serial #06F90513G"

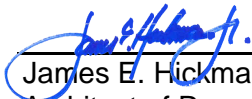
AHU-2A

- Existing unit manufacturer = Energy Labs
- Cooling capacity (total) = 56 tons
- Existing unit Serial # = 0605-2954-1b
- Existing Model # = 60102-FHR
- Existing refrigerant = R22 with 2 circuits and tandem compressors
 - Refrigerant charge circuit 1 = 89 lbs
 - Refrigerant charge circuit 2 = 89 lbs

AHU-2B

- Existing unit manufacturer = Energy Labs
- Cooling capacity (total) = 44 tons
- Existing unit Serial # = 0605-2954-2b
- Existing Model # = C78102-FHR-6
- Existing refrigerant = R22 with 2 circuits and tandem compressors
 - Refrigerant charge circuit 1 = 84 lbs
 - Refrigerant charge circuit 2 = 81 lbs

END OF ADDENDUM NO. 02



James E. Hickman, Jr.
Architect of Record