

OFFICE OF PURCHASING O'KEEFE ADMINISTRATION BUILDING

501 City Park Avenue, Bldg 37 New Orleans, LA 70119 (504) 762-3027 FAX: (504) 762.3089 www.dcc.edu

Addendum No: (1)

Bid No: 40006-R0030375

Bid Name: Automotive Rotary Lift, etc.

Opening Date: November 25, 2025 at 1:00PM CST

Addendum No: 1

Date Issued: November 21, 2025

This addendum is hereby officially made a part of the referenced solicitation. The specifications/bid has been changed and clarified as per the following.

Item 1) of the Bid is being REPLACED therefore shall be bid per these specifications (the changed information is highlighted below). Bids proposed that does not meet these standards within this Addendum will be disqualified. All other Bid items, specifications, instructions, requirements, terms and conditions, etc. shall stay the same. The original Item 1) will not be accepted.

1). Rotary SP012 SP012N7W7RD One Foot Extended Height Wide Automotive Symmetric 2-Post Lift 12,000 lbs. Capacity

Vehicle lifts for EVs often require higher weight capacities because electric vehicles, especially heavy-duty trucks and SUVs, are significantly heavier than their traditional gasoline counterparts due to the large battery packs they contain. This increased vehicle weight directly translates to greater stress on lifting equipment, necessitating higher capacity lifts with reinforced structures to ensure safe and stable operation during maintenance procedures. The wider stance makes it easier to service wide trucks and battery electric vehicles.

MUST include the following features:

- Two post symmetric automotive lift
- Red color
- 12,000 lbs lift capacity
- Minimum rise height of 75"
- Minimum overall width of 12" 10"
- Minimum overall height of unit 14' 2"
- Maximum overall height of unit <u>15</u>²
- Minimum drive-thru width of 119"
- Minimum bay size 14' x 26'
- Front and rear 3-stage arms
- Front and rear arms minimum reach length 27-1/2"
- Front and rear arms maximum extended <u>reach</u> length 59"
- Screw-up frame cradles with a maximum height of 4-3/4" or less
- Quantity of four, 3-1/2" stack adapters
- Quantity of four, 5" stack adapters
- Quantity of four screw up EV pads
- 2 HP motor, 208-230V
- Maximum time of full rise 60 seconds
- Must be ALI (Automotive Lift Institute) certified
- Installed with all necessary hardware for installation, less final electrical connection

- 2. <u>If a bid has been submitted already</u>, please submit an <u>"alternate bid" in its Entirety</u> per all instructions in the bid. The submitted bid should state "Alternate Bid" on the OUTSIDE of the envelope.
- 3. By submitting a bid, vendor agrees to accept and abide by all instructions, requirements, terms and conditions, etc. outlined in the solicitation and any addendum. Any terms, conditions added or exceptions taken by the vendor will render your bid non-responsive and will cause your bid to be rejected. No vendor added terms or conditions may supersede any of the terms and conditions outlined herein.

Acknowledgement: Acknowledgement of this addendum is mandatory.

Bidder shall acknowledge where indicated on the Bid Form or if your Bid has already been submitted, please sign below where indicted and email this form in its entirety to wboesc@dcc.edu, it can also be mailed to the address stated on page 2 of the Bid Document. Whether indicated on the Bid Form, by email or mail, acknowledgement of this Addendum must be legible and received prior to the opening date and time indicated in the bid documents. Failure to acknowledge and/or submit addenda by the bid due date and time will cause your bid to be disqualified.

Company:	Signature:	
	Printed	
	Name	

Delgado Community College is a member of the Louisiana Community and Technical College System
AN EQUAL OPPORTUNITY EMPLOYER