

THIS IS NOT AN ORDER

Date:

Bid No. 24-17

REQUEST FOR BIDS/PROPOSALS COVERSHEET THE UNIVERSITY OF SOUTHERN MISSISSIPPI

Procurement and Contract Services
118 College Drive #5003, Hattiesburg, Mississippi 39406-0001

Name: _____

ity/State/. MS - Bidder e terms will a	/Zip:should state terms of apply per Mississippi DNTRACT - Cash ter	of sale. Our terms are 2% ten days, net 45 days. pi law. The serms will not be used as a basis for awarding till accept cash discounts when earned.	the purchase of the bid and retain one reject any part consideration if re	SITY OF SOUTHERN MISSISSIPPI is considering the following item(s). We ask that you submit your ne copy for your files. Right is reserved to accept or t of your bid. Your quotation will be given received in Bond Hall, Room 214 on or before: cember 8, 2023 2:00 p.m. CDT Millissa Stork		
		DESCRIPTION RFP 24-17 Lithium Storage Contass per attached specifical RFx 3160006273	tainer		TOTAL NET PRICE	
We quote y	TE	PROPOSAL MUST BE RETURNED TO THE UN ACCORDANCE WITH THE SPECIFICATIONS. DATE OF BID OPENING MUST BE SHOWN ON THE ENVELOPE IF USING THAT METHOD. O.B. The University of Southern Mississippi TERMS rement Services at above address.	RFP NUMBER AND N THE OUTSIDE OF	nade in	days from receipt of	

Portable Lithium Battery Storage Container Project Specs

- 1. Compliant with UFC 3-520-05
- 2. Comply with NFPA 70, National Electrical Code (NEC), NFPA 1, Fire Code, NFPA 704, Standard System for the Identification of the Hazards of Materials for Emergency Response, and NAVSEA S9310-AQ-SAF-010 for battery room design requirements.
 - a. Note that battery storage will not be inside a building, so the NFPA requirements may not apply.
 - b. Transportable on a public highway.
- 3. Battery Storage must be operational 24/7, 365 days a year. All maintenance and testing must be completed by a qualified vendor.
- 4. All maintenance should be in accordance with UFC 3-520-05, NFPA 70, NEC, and IEEE. The following maintenance is to be included but not limited to:
 - a. Duct cleaning and inspection
 - b. Mechanical system inspection and repair as necessary
 - c. Fire system inspection and repair as necessary
 - d. Lighting system inspection and repair v1.1 6 as necessary
- 5. Routinely functionally test all operating systems in the room or as required by the manufacturer. At a minimum, the following must be tested:
 - a. All alarms including, emergency exhaust button, fire alarm pull stations, emergency power shut off, and VOC sense signal
 - b. Mechanical systems including, exhaust, air conditioner, etc.
 - c. Fire systems including, fire dampers, pull stations, and switches
 - d. Battery charging stations
- 6. Roughly 200 SF of interior space is required a 20' CONEX will meet this requirement.

NOTICE TO BIDDERS

Sealed bids will be received in the Halstead Campus Receiving Office, Gulf Coast Research Laboratory, 703 East Beach Drive, Oceanography Building, Room 148, Ocean Springs, Mississippi, until Friday December 8th, @2:00 p.m. for the purchase of the following:

Bid 24-17 Lithium Storage Container

RFx: 3160006273

Detailed specifications and electronic bid submission instructions may be secured from the above office upon request or our website https://www.usm.edu/procurement-contract-services/current-bids-and-sole-source-notices.php

Right is hereby reserved to reject any or all bids.

Millissa Stork Procurement Coordinator The University of Southern Mississippi Gulf Coast Research Laboratory (228) 818-8001

Publish <u>2</u> times and charge to The University of Southern Mississippi:

11/20/23 11/27/23