ADDENDUM 01

Bid Documents Date: September 12, 2023

#### A. NOTICE TO BIDDER

- 1.1 This Addendum is issued pursuant to the Conditions of the Contract and is hereby made part of the Contract Documents. The addendum serves to clarify, revise, and supersede information in the Project Manual, the Drawings, and any previously issued Addenda. The Bidder shall acknowledge receipt of this Addendum in the appropriate space on the Bid Form. Failure to do so may subject the Bidder to disqualification. A list of attachments, if any, is part of this document.
- 1.2 The date for receipt of bids for this project is unchanged by this Addendum.
- 1.3 Pre-Bid Conference: A non-mandatory pre-bid conference was held at the Center for Energy and Advanced Manufacturing Facility (CEAM), 1700 Building, Aiken Technical College, 2276 Jefferson Davis Hwy, Graniteville, SC 29829 on February 21, 2022 at 2:00pm local time. The pre-bid conference sign-in sheet is included in the attachments.

### B. MODIFICATIONS TO DRAWINGS

- 1.4 SHEET M-401: Remove M-301, and replace with revised M-301, included in the Attachments.
  - a) The revised sheet clarifies that Dust Collectors DC-1A and DC-1B are existing and to be rebalanced to scheduled airflows.

### C. <u>ATTACHMENTS</u>

- 1.5 This Addendum includes the attached documents:
  - a) Pre-Bid Conference (Non-Mandatory) Sign-In Sheet, dated February 21, 2022
- 1.6 This Addendum includes the attached revised full sheets:
  - a) M-301 MECHANICAL SCHEDULES AND SCHEMATICS (revised)

END OF ADDENDUM 01



AGENCY:	Aiken Technical College					
PROJECT NAME:	Welding Lab Expansion and Grinding Lab					
PROJECT NUMBER:	State: H59-6238 -SG; LS3P: 2202-231075					
MEETING LOCATION: Aiken Technical College						
	Center for Energy and Advanced Manufacturing Facility (CEAM), 1700 Bldg.,					
	2276 Jefferson Davis Hwy, Graniteville, SC 29829					
SUBJECT:	Pre-Bid Meeting (Non-Mandatory)					
DATE:	Feb. 21, 2024	TIME:	2:00 p.m.			

## \*\*\*PLEASE FILL IN OR ATTACH BUSINESS CARD\*\*\*

NAME (Please Print)	Company EMAIL & Phone Number		
Dora Robson	Aiken Technical College	<u>robinson6@atc.edu</u> (803) 508-7242	
Stan Gailey (not present)	Office of the State Engineer	<u>sgailey@mmo.sc.gov</u> (803) 737-0774	
Clint Riddle	LS3P	<u>clintonriddle@ls3p.com</u> (803) 765-2418	
Nic Day	LS3P	<u>nicday@ls3p.com</u> (803) 765-2418	
CORY ESTEP	E2 DEVELOPMENT	corvestep@e2development.net 202.876.5270	
AMY DAUGHERTY	J.E. STEWART BUILDERS	Nathan@ stewartbuilders.com amy@ stewartbuilders.com (803) 648-4605	
Tyler Mokenzie	LS3P	Tyler McKenzie @ LS3P. com	



FAN SCHEDULE									
	WHEEL		ELECTRICAL			EMERGENCY	APPROX WEIGHT		
	DIAMETER (IN)	DRIVE	VOLTS	PHASE	HERTZ	VFD	POWER	(LBS)	BASIS OF DESIGN
3	10	DIRECT	115	1	60	NO	NO	16	GREENHECK - SE1

# DUST COLLECTOR SCHEDULE

ELECTRICAL			VARIABLE FREQUENCY DRIVE						
		MOTOR	MOTOR				WEIGHT		
E	HERTZ	BHP	HP	VFD	BYPASS	ENCLOSURE	(LBS)	BASIS OF DESIGN	REMARK
	60		60	YES	NO	NEMA 1	4245	LINCOLN ELECTRIC - L17587-6	1
	60		60	YES	NO	NEMA 1	4245	LINCOLN ELECTRIC - L17587-6	1
				•		•			

BASIS OF DESIGN REMARKS LINCOLN ELECTRIC - K1655-14

1. A FAILURE OF THE EXHAUST FAN, AS SENSED BY ITS RESPECTIVE CURRENT TRANSDUCER, SHALL BE ALARMED TO THE BAS. UPON SENSING FAILURE, THE BAS SHALL INDICATE ALARM AND DISABLE THE



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REMARKS

