STATE OF LOUISIANA SOWELA TECHNICAL COMMUNITY COLLEGE ADDENDUM 1

PURCHASING AGENT: Susan Tucek			BID NUMBER					
EMAIL: <u>bids@sowlea.edu</u>				82849				
BID OPENING DATE/TIME: 01/13/25 10:00 AM								
VENDOR NAME		DELIVER BID BEFORE OPENING DATE/TIME TO: SOWELA TECHNICAL COMMUNITY COLLEGE SUSAN TUCEK 3820 SEN J B JOHNSTON AVENUE LAKE CHARLES, LA 70615						
SIGNATU	ACCOUNTS PAYABLE SOWELA TECHNICAL COMMUNITY COLLEGE							
DATE:	PO BOX 16950							
		LAKE CHARLES, LA 70616-6950						
LINE NO	COMMODITY/SERVICE DESCRIPTION	QUANTITY U ORDERED		UNIT PRICE	EXTENDED AMOUNT			
	ADDENDUM ONE IS TO ANSWER THE FO	LLOWING 16	QUE	STIONS:				
1	WHAT IS THE SIZE OF THE H2O METER ON THE OUTLET SIDE? 2 IN METER WITH A 2 IN BACKFLOW							
2	WHAT IS THE DISTANCE FROM THE H2O METER TO TANK? 35 FEET							
3	WHAT IS THE SIZE OF FILL LINE REQUIRED TO TANK? 1.5 IN							
4	WILL THE OWNER PROVIDE H2O TREATMENT SYSTEM? YES							
5	PLEASE SPECIFY THE PAINT COLOR OF THE PIPE. WHITE							
6	PLEASE SPECIFY THE PAINT COLOR OF THE PLATFORM. "SOWELA BLUE" ALMOST A NAVY BLUE							
7	WILL IT BE ONE LAUNCHER AND ONE CATCHER TO BE MOVED VERTICALLY AND HORIZONTALLY OR ONE SET OF VERTICAL AND ONE SET OF HORIZONTAL? ONE CATCHER AND LAUNCHER ON HORIZONTAL AND VERTICAL							
	CONTINU	JED ON NEXT	PAG)E				

LINE NO	COMMODITY/SERVICE DESCRIPTION	QUANTITY ORDERED	UNIT	UNIT PRICE	EXTENDED AMOUNT			
8	IS THE RECEIVER PIPE DISCHARGE WITH 4 INCH PIPE AND TANK WITH 2 INCH PIPE RETURN? YES							
9	DO WE PROVIDE A PLC AND HMI IN A PANEL WITH CONTROLS AND PROGRAMMING? IS NEMA 3R PANEL SUFFICIENT? NO, THERE IS NO CONTROLLER NEEDED							
10	ARE THERE ADDITIONAL DRAWINGS OR SPECS THAN WHAT HAS BEEN ISSUED ON THE BID? NO							
11	PUMP CLARIFICATION 200 OR 600 PSI? PUMP IS TO BE 200 PSI AND THE ADDITIONAL PNEUMATIC PUMP USED FOR THE HYDROSTATIC TESTING WILL BE USED IN ADDITION TO.							
12	HYDROSTATIC TESTING: NOTE 5 DRAWI POSITIVE DISPLACEMENT OR PNEUMAT TESTING. IS THIS PUMP STILL REQUIRED YES	IC PUMP IS						
13	HYDROSTATIC TESTING: IF THE REQUIREMENT FOR HYDROSTATIC TESTING IS STILL VALID, WILL THE ENTIRE UNIT BE TESTED OR JUST A PORTION OF THE UNIT SUCH AS THE LAUNCHER/RECEIVER? THIS IS IMPORTANT AS ADDITIONAL CONNECTIONS WILL BE REQUIRED FOR TEST EQUIPMENT SUCH AS PRESSURE GAUGES, CHART RECORDERS, TEMPERATURE INDICATORS, ETC. YES AND THE WHOLE UNIT							
14	LED LIGHTING: PAGE 12 OF 56, BID ALTERNATE 3 REQUIRES AN OPTION FOR PERI- METER LED LIGHTING ON THE PIPE RACKS, IS THERE A REQUIREMENT FOR LIGHTING AROUND THE EQUIPMENT SKIDS? NO, THE LIGHTING ON THE RACKS WILL BE SUFFICIENT							
15	JIB CRANE: PAGE 12 OF 56, BID ALTERNATE 6 REQUIRES AN OPTIONAL PRICE FOR A JIB CRANE TO AID IN THE REMOVAL OF THE ANOMALY PIPING ON THE TRAINING LOOP. THERE IS AN ASSOCIATED PIPE RACK STRUCTURE THAT WILL HOLD THE ANOMALY PIPE. SHOULD THE COST OF THIS PIPE RACK BE INCLUDED IN THIS OPTION PRICING OR SHOULD IT BE INCLUDED IN THE BASE PROPOSAL FOR THE TRAINING LOOP? ANOMALY PIPE AND PIPE RACK ARE TO BE BID WITH THE BASE BID							
16	SPARE CONDUIT: PAGE 12 OF 56, BID AL FUTURE CONTROL PANEL OPTION". PLE REQUIREMENTS. TYPE, LOCATION, ETC. DISREGARD SPARE CONDUIT FROM BID	ASE PROVI	DE MC	RE CLARIFIC				