BROADBAND ACCESS POINTS AND PROGRAMMABLE LOGIC CONTROLLERS REPLACEMENT – PHASE 4 PROJECT

Solicitation Number: CO-00602 Job No. 21-6006

> Addendum No. 2 June 9, 2023

To Bidder of Record:

This addendum, applicable to the work referred to above, is an amendment to the bid proposal, plans, and specifications, and as such will be a part of and included in the Contract Documents. Acknowledge receipt of this addendum by entering the Addendum number and issue date on the space provided in submitted copies of the bid proposal.

RESPONSES TO QUESTIONS

- **1.** Question: Does the electronic bid submission FTP allow for a bid bond to be submitted? Answer: Yes, the FTP electronic bid submission does allow for a bid bond to be submitted.
- **2.** Question: Is there a contact name and number for CoSa contact for coordination?

 Answer: Yes, this information will be provided to the selected Contractor once the project has been awarded.

CHANGES TO THE SPECIFICATIONS

Remove Statement of Bidder's Experience in its entirety and replace with the revised Statement
of Bidder's Experience attached to this addendum. Bidder's shall use the revised version when
submitting a bid. Failure to use the revised version may result in the bid being found nonresponsive.

END OF ADDENDUM

This Addendum, including these two (2) pages, is six (6) pages with attachments in its entirety.

Attachments:

• Statement of Bidder's Experience (4 Pages)

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Andrew Paulson Signature Automation, LLC



STATEMENT OF BIDDER'S EXPERIENCE

Broadband Access Points and Programmable Logic Controllers Replacement – Phase 4 SAWS Job No. 21-6006 SAWS Solicitation No. CO-00602

A. Please complete all fields below.

Bidder must answer all questions completely and all information must be clear, accurate and comprehensive.

If all fields are not completed, the Bid is at risk for being rejected due to non-responsiveness. It is not acceptable to indicate "See attached".

Project A-1

 □ Project A-1 included control panel Compact Logix PLC Systems using □ Project A-1 included Allen-Bradley □ Project A-1 included installation, to □ Project A-1 was completed within to Project A-1 Description	y PlantPAx programming and implementation. esting and commissioning of broadband radio systems the last 10 years.
Contractor Name:	
Project Name:	
Project Location (City, State):	
Project Owner (Utility, City, Municipality):	:
Owner POC Name and Title:	
Owner POC Phone:	Owner POC Email:
Construction Contract Value:	
Contract Duration (days):	Contract NTP Date:
Substantial Completion Date:	Final Completion Date:
Number of Change Orders:	Cost of all Change Orders:
Project Scope:	
-	
Description for how this project reference is	s similar to the project on this solicitation:

Bidder must answer all questions completely and all information must be clear, accurate and comprehensive.

If all fields are not completed, the Bid is at risk for being rejected due to non-responsiveness. It is not acceptable to indicate "See attached".

Project A-2

 □ Project A-2 included control panel for Compact Logix PLC Systems using □ Project A-2 included Allen-Bradley □ Project A-2 included installation, tes □ Project A-2 was completed within the 	PlantPAx programming and implementation. sting and commissioning of broadband radio systems
Project A-2 Description	
Contractor Name:	
Project Name:	
Project Location (City, State):	
Owner POC Name and Title:	
	Owner POC Email:
Construction Contract Value:	
Contract Duration (days):	Contract NTP Date:
Substantial Completion Date:	Final Completion Date:
Number of Change Orders:	Cost of all Change Orders:
Project Scope:	
Description for how this project reference is	similar to the project on this solicitation:

Bidder must answer all questions completely and all information must be clear, accurate and comprehensive.

If all fields are not completed, the Bid is at risk for being rejected due to non-responsiveness. It is not acceptable to indicate "See attached".

 □ Project A-3 included installation of low voraceways and cabling, underground ductba □ Project A-3 was completed within the last Project A-3 Description	ater production and/or wastewater facilities. oltage (600V) power, electrical and control anks, and network systems. 10 years.	
Contractor Name:		
Project Name:		
Project Location (City, State):		
Project Owner (Utility, City, Municipality):		
Owner POC Name and Title:		
Owner POC Phone: Owner POC Email:		
Construction Contract Value:	<u> </u>	
Contract Duration (days):	Contract NTP Date:	
Substantial Completion Date:	Final Completion Date:	
Number of Change Orders:	Cost of all Change Orders:	
Project Scope:		
Description for how this project reference is simila	r to the project on this solicitation:	

3 of 4

Bidder must answer all questions completely and all information must be clear, accurate and comprehensive.

If all fields are not completed, the Bid is at risk for being rejected due to non-responsiveness. It is not acceptable to indicate "See attached".

Project A-4 Project A-4 is to have been completed by th □ Project A-4 included installation and desig □ Project A-4 included installation, testing a □ Project A-4 was completed within the last Project A-4 Description	on of self supporting antenna towers. In a commissioning of broadband radio systems
Contractor Name:	
Project Name:	
Project Location (City, State):	
Project Owner (Utility, City, Municipality):	
Owner POC Name and Title:	
Owner POC Phone: Owne	
Construction Contract Value:	
Contract Duration (days):	Contract NTP Date:
Substantial Completion Date:	Final Completion Date:
Number of Change Orders:	
Project Scope:	
Description for how this project reference is simila	r to the project on this solicitation: