

CYNTHIA LEE SHENG
PARISH PRESIDENT

RENNY SIMNO

December 10, 2025

ADDENDUM #2

RFP 0508

Proposal Receipt Date: December 12, 2025 3:30 p.m. cst

RFP opening date postponed to: December 23, 2025, 3:30 p.m. cst

To Provide Automation and Industrial Control Services for the Jefferson Parish Department of Drainage

NOTIFICATION:

Changes to Attachment "B":

Page 2 was added that was left out in previous addendum

RFP Opening Date has been postponed to December 23, 2025 at 3:30 p.m.

****** Note-Attachment "B" Price Proposal form has been revised. Please discard the previous bid form and used the attached - Revised per Addendum 2. *******

Sincerely,

Donna Evans

Donna M. Evans

Purchasing Specialist II

Bidders must acknowledge all addenda on the bid form. Bidder acknowledges receipt of this addendum on the bid form by indicating the addendum number listed above. Failure to list each addenda number on the bid form will result in bid rejection.

JEFFERSON PARISH

CYNTHIA LEE SHENG
PARISH PRESIDENT

RENNY SIMNO

This addendum is a part of the contract documents and modifies the original bidding documents and specifications. The contents of this addendum shall be included in the contract documents. Changes made by this addendum shall take precedence over the documents of earlier date.

ATTACHMENT "B" Price Proposal

Name of Proposer:		
Anticipated Staffing		

The requested staff pricing on this form will be used to compare the cost of competing submittals. The hours suggested on this form do not guarantee that these hours will be assigned to vendor staff. The hours are indicated to allow for a comparison of price proposals. All work is assigned on an as-needed basis. Section II outlines the difference between, Demand, Emergency, Premium Time, and Storm Service. The estimated weighted percentage are for comparison of proposals only. The quantities installed will be on an as-needed basis and may vary significantly from estimated quantities. It is acceptable for one person to perform more than one role, for example Field Technician and PLC programmer.

DESCRIPTION	PRICE	ESTIMATED HOURLY USED	TOTAL COST (PRICE*ESTIMATED HOURLY USED)
Demand Service Field Technician	\$/HR	420	
Demand Service Field Electrician	\$/HR	420	
Demand Service Automation Specialist	\$/HR	140	
Demand Service Project Manager	\$/HR	140	
Emergency Service Field Technician	\$/HR	56	
Emergency Service Field Electrician	\$/HR	56	
Emergency Service Automation Specialist	\$/HR	28	
Emergency Service Project Manager	\$/HR	28	
Premium Time Service Field Technician	\$/HR	56	
Premium Service Field Electrician	\$/HR	56	
Premium Time Service Automation Specialist	\$/HR	20	
Premium Time Service Project Manager	\$/HR	20	
Storm Service Field Technician	\$/HR	20	
Storm Service Field Electrician	\$/HR	20	
Storm Service Automation Specialist	\$/HR	20	
Storm Service Project Manager	\$/HR	20	
Senior Automation Technician	\$/HR	120	
Assistant Project Manager	\$/HR	140	
Project Engineer	\$/HR	56	
Panel Shop Technician	\$/HR	140	

Quality Assurance Technician	\$/HR	56	
CAD Designer	\$/HR	56	
CAD Drafter	\$/HR	28	
Office - Administrative	\$/HR	28	
DESCRIPTION	PRICE	ESTIMATED YEARS USED	TOTAL COST (PRICE*ESTIMATED YEARS USED)
Price for Eastbank Major Stations Annual Preventative Maintenance	\$/YR	2	
Price for Eastbank Minor Stations Annual Preventative Maintenance	\$ /YR	2	
Price for Westbank (non-Lafitte) Annual Preventative Maintenance	\$/YR	2	
Price for Lafitte Annual Preventative Maintenance	\$/YR	2	
DESCRIPTION	LUMP SUM PRICE	QUANTITY	TOTAL COST (PRICE*QUANTITY)
Lump Sum cost for identical fabrication of Elmwood pump 8 vertical pump panel. Bidding vendor is responsible for site visit to determine parts, materials, and effort required to fabricate for bidding purposes.	\$	1	
Lump Sum cost for identical fabrication of Elmwood pump 9 horizontal pump panels A: PLC panel, B: Instrumentation panel, and C: Starter panel. Bidding vendor is responsible for site visit to determine parts, materials, and effort required to fabricate for bidding purposes.	\$	1	
Lump Sum cost for Allen Bradley Panel View, 15" Performance Plus, No Shortcut Keys for EMD Panels (Model #2711P-T15C22D9P)	\$	1	
Lump Sum cost for Allen Bradley Panel View, 15" Performance Plus, with Shortcut Keys for Master PLC Panel, Control Room, and Safehouse (Model #2711P-B15C22D9P)	\$	1	
Lump Sum cost for Allen Bradley Panel View, 10" Performance Plus for Pump Control Panels (Model #2711P-T10C22D9P)	\$	1	

SUM OF ALL TOTAL COSTS:	