# **Great Lakes Water Authority**

735 Randolph Street Detroit, Michigan 48226 glwater.legistar.com



# Legislation Details (With Text)

File #: 2022-044 Version: 1 Name:

Type: Resolution Status: Passed

File created: 2/1/2022 In control: Board of Directors

On agenda: 2/23/2022 Final action: 2/23/2022

Title: Contract No. 2100575

**CSO Facility Emergency Generator Improvements** 

**Sponsors:** Navid Mehram

Indexes: Wastewater Operations

Code sections:

Attachments: 1. 2100575.Procurement Board Report-RFB, 2. 2100575.Cost Tabulation - Notice of Respondents

Date	Ver.	Action By	Action	Result
2/23/2022	1	Board of Directors	Approved	Pass
2/9/2022	1	Operations and Resources Committee	Recommended for Approval	Pass

Contract No. 2100575

CSO Facility Emergency Generator Improvements

Agenda of: February 23, 2022

Item No.: **2022-044** Amount: \$1,029,090.00

**TO:** The Honorable

**Board of Directors** 

**Great Lakes Water Authority** 

**FROM:** Suzanne R. Coffey, P.E.

Interim Chief Executive Officer Great Lakes Water Authority

**DATE:** February 1, 2022

**RE:** Contract No. 2100575

CSO Facility Emergency Generator Improvements Vendor: Rotor Electric Company of Michigan, LLC

#### **MOTION**

Upon recommendation of Navid Mehram, Chief Operating Officer - Wastewater Operating Services, the Board of Directors (Board) of the Great Lakes Water Authority (GLWA), authorizes the Interim Chief Executive Officer (ICEO) to **enter into Contract No. 2100575**, "CSO Facility Emergency

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Generator Improvements" with Rotor Electric Company of Michigan LLC, at a cost not to exceed \$1,029,090.00 for a duration of 731 days; and authorizes the ICEO to take such other action as may be necessary to accomplish the intent of this vote.

### **BACKGROUND**

GLWA operates nine (9) Combined Sewer Overflow (CSO) facilities. The CSO facilities provide primary treatment and disinfection when flows exceed the capacity of the Water Resource Recovery Facility (WRRF). The majority of the CSO facilities operate and maintain Emergency Generators as the alternative power source per our National Pollutant Discharge Elimination System (NPDES) permit and the 10 State Standards for Water and Wastewater facilities. Most of the generators and their electrical equipment and controls are original to the facilities, exceeding 20 years of service life. Although the generators are routinely maintained and are expected to have a useful life greater than 20 years, the ancillary electrical equipment and controls have exceeded their useful life.

Additionally, remote indications for generator faults, startups and power transfers are not currently available from the remote control in our Supervisory Control and Data Acquisition (SCADA) screens. This requires operators to physically be present at a facility to transfer the power to the generators during a power outage. Finally, generator equipment and control displays differ between facilities. This creates issues when replacing parts, training operators to be proficient when rotating through facilities, and performing maintenance and testing.

#### **JUSTIFICATION**

This rehabilitation project will replace and modernize the generator electrical and control equipment at each facility to bring them into compliance with the governing standards. The facilities with generators that fall under the scope of this project are Leib SDF (Screening and Disinfection Facility), St. Aubin SDF, Belle Isle RTB (Retention Treatment Basin), Connor Creek RTB, Seven Mile RTB, Puritan Fenkell RTB, and Hubbell Southfield RTB.

The project includes upgrades to the controls system including standardizing the display panels to be uniform at all facilities. The addition of status signals from the generators into the SCADA system allows for remote indication and control for the units. The service will also include training for the team members on the switchgear equipment. This project will continue to improve the reliability of CSO facilities operations.

#### FINANCIAL PLAN IMPACT

**Summary:** Sufficient funds are provided in the financial plan for this project.

Funding Source: Sewer Construction Fund

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Cost Center: Wastewater

**Expense Type:** Construction (5421-892211.000-616900-260622)

**Estimated Cost by Year and Related Estimating Variance:** See table below.

Fiscal Year

FY 2023 Plan \$1,199,000.00

FY 2024+ Plan 800,000.00

Financial Plan Estimate 1,999,000.00

Proposed Contract Award \$1,029,090.00

Estimating Variance \$969,910.00

The amounts above are per Draft 2 of the FY2023-2027 CIP Plan. A budget amendment will be prepared to adjust the Capital Reserves to allow for alignment of planned spending.

## **COMMITTEE REVIEW**

This item was presented to the Operations and Resources Committee at its meeting on February 9, 2022. The Operations and Resources Committee unanimously recommended that the GLWA Board adopt the resolution as presented.

#### SHARED SERVICES IMPACT

This item does not impact the shared services agreement between GLWA and DWSD. An Intergovernmental Agreement between GLWA and DWSD, a cost-sharing agreement for various projects, will memorialize the scope and payment terms for the work at the Belle Isle Facilities.