

LABOR RELATIONS DIVISION

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Wage Decision Approval Summary

1) Project Title: Las Vegas Water Treatment Plant SCADA Integration

Requested Date: 03/30/2022 Approved Date: 03/31/2022

Approved Wage Decision Number: SM-22-0879-B

Wage Decision Expiration Date for Bids: 07/29/2022

2) Physical Location of Jobsite for Project:Job Site Address: 381 New Mexico 65 Highway

Job Site City: Las Vegas Job Site County: San Miguel

3) Contracting Agency Name (Department or Bureau): City of Las Vegas

Contracting Agency Contact's Name: Maria Gilvarry Contracting Agency Contact's Phone: (505) 426-3310 Ext.

4) Estimated Contract Award Date: 07/01/2022

5) Estimated total project cost: \$1,309,850.00

- a. Are any federal funds involved?: Yes \$1,309,850.00
- b. Does this project involve a building?: Yes Electrical work in existing building
- c. Is this part of a larger plan for construction on or appurtenant to the property that is subject to this project?: No
- d. Are there any other Public Works Wage Decisions related to this project?: No
- e. What is the ultimate purpose or functional use of the construction once it is completed?: The intent of these control system upgrades, improvements, and additions is to provide a process control system network allowing existing and upgraded controllers to communicate on an ethernet fiber ring network. Existing controllers will be upgraded to the latest platform, and a supervisory control and data acquisition (SCADA) system for local and remote Operator interface to the process controllers and access to historical compliance data will be provided. These new SCADA system and control system upgrades, improvements, and additions will be performed during normal water treatment plant operations with the least amount of impact to the water treatment process as possible.

6) Classifications of Construction:

| Classification Type and Cost Total | Description |
|--|---|
| General Building (B) Cost: \$1,309,850.00 | The intent of these control system upgrades, improvements, and additions is to provide a process control system network allowing existing and upgraded controllers to communicate on an ethernet fiber ring network. Existing controllers will be upgraded to the latest platform, and a supervisory control and data acquisition (SCADA) system for local and remote Operator interface to the process controllers and access to historical compliance data will be provided. These new SCADA system and |

