

**CITY OF BELLEVUE, IDAHO**  
**RESOLUTION NO. 2371**

**A RESOLUTION OF THE CITY OF BELLEVUE, IDAHO,  
AUTHORIZING THE MAYOR TO APPROVE AND EXECUTE PURCHASES,  
PURSUANT TO IDAHO CODE §67-2803, FOR THE CITY'S IMMINENT  
NEEDS FOR THE WATER SYSTEM**

**WHEREAS**, the City of Bellevue, Idaho, ("the City") operates a water system; and,

**WHEREAS**, out of necessity, the City is compelled to procure a control valve to control the pressure in the City's transmission line and to regulate the City's tank levels; and,

**WHEREAS**, it is required that the City procure items for water system operations and regulatory compliance; and

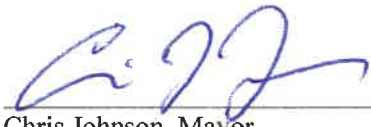
**WHEREAS**, the City is in need of water system inventory and maintenance items to operate effectively.

**NOW THEREFORE, BE IT RESOLVED** by the Common Council of the City of Bellevue, Idaho, as follows:

**Section 1.** Approve the Mayor, of the City of Bellevue, Idaho, to pursue estimates which would be deemed efficient and cost-effective for the water system as presented at the March 11, 2024, regular Common Council meeting attached hereto as **Exhibit A**.

**Section 2.** The Mayor is authorized to approve and execute purchases for the City's imminent needs of the water system, such as, a control valve, items for regulatory compliance, inventory, maintenance items, and other items deemed necessary for optimal operation of the water system.

**PASSED and ADOPTED** by the Common Council and signed by the Mayor of the City of Bellevue, Idaho, this 11<sup>th</sup> day of March 2024.

  
Chris Johnson, Mayor

ATTEST:

  
Michelle Vest Snarr, City Clerk

**Resolution 2371****ROLL CALL**

Council Member Carreiro

**AYE****NAY**X 

Council Member Shay

X 

Council Member Leahy

X 

Council President Giordani

X 

Council Member Mahoney

X 

Council Member Obenauf

X



## EXHIBIT "A"

### Request for Funding

February 21, 2024

Amount Requested: **\$87,441**

Requested From: **Water Fund**

Requested By: **Shane Garrison**

Purpose of request:

**Funds to purchase software for reading meters, on hand emergency supplies and needed preventative maintenance items for the coming year.**

Information/Notes:

| Item(s)            | Reason   | #  | Unit Cost   | Total Cost  | Priority |
|--------------------|--|----|-------------|-------------|----------|
| Trash Pump and     | Needed for the execution of excavations with water due to              | 1  | \$2,100.00  | \$2,100.00  | N-1      |
| 8" repair bands    | Inventory for future emergency repairs                                 | 3  | \$342.00    | \$1,026.00  | N-1      |
| 6" repair bands    | Inventory for future emergency repairs                                 | 3  | \$276.00    | \$828.00    | N-1      |
| 10" repair band    | Inventory for future emergency repairs                                 | 3  | \$500.00    | \$1,500.00  | N-1      |
| 12" repair band    | Inventory for future emergency repairs                                 | 2  | \$581.00    | \$1,162.00  | N-1      |
| 14" repair band    | Inventory for future emergency repairs                                 | 1  | \$1,625.00  | \$1,625.00  | N-1      |
| 2" valve box riser | Needed to raise valve boxes for access                                 | 15 | \$60.00     | \$900.00    | N-1      |
| 4" valve box riser | Needed to raise valve boxes for access                                 | 20 | \$80.00     | \$1,600.00  | N-1      |
| 6" valve box riser | Needed to raise valve boxes for access                                 | 10 | \$120.00    | \$1,200.00  | N-1      |
| CL2 Analyzers      | Needed for system operations and regulatory compliance                 | 3  | \$5,800.00  | \$17,400.00 | N-1      |
| Valve can lids     | Needed for distribution maintenance                                    | 20 | \$60.00     | \$1,200.00  | N-1      |
| Neptune Software   | Software needed to properly read meters and produce reports from       | 1  | \$5,900.00  | \$5,900.00  | N-1      |
| Hydrant Reapir     | Parts to fix last Fire Hydrant out of service                          | 1  | \$1,500.00  | \$1,500.00  | N-1      |
| 12 pressure        | Control valve from springs to tank to control pressure in transmission | 1  | \$42,000.00 | \$42,000.00 | N-1      |