

## **VALLEY OF THE MOON WATER DISTRICT**

**June 15, 2026**

### **ADDENDUM NO. 2**

#### **REQUEST FOR QUOTES (RFQ) – TESTING AND MAINTENANCE OF DISTRICT-REQUIRED BACKFLOW PREVENTION DEVICES**

**RFQ Issue Date:** May 20, 2026

**Quotes Due:** June 22, 2026, 5:00 PM PST

This Addendum forms part of the RFQ documents. All contractors shall acknowledge receipt of this Addendum and incorporate its contents into their quote submission.

#### **Question 1**

**Could you please confirm the acceptable electronic format for submitting reports?**

**Do you use an online reporting platform such as Tokay, BSI, SwiftComply, or another system? If so, please advise which platform is required and whether there are any associated**

**report submission or upload fees that testers/contractors are responsible for paying.**

The District does not currently require the use of a specific third-party reporting platform, such as Tokay, BSI, or SwiftComply. Contractors shall submit completed test reports and repair documentation electronically in a format acceptable to the District, consistent with the RFQ requirements. The District may accept common electronic formats, including PDF and spreadsheet-based submissions. The specific format and method of electronic submission will be coordinated with the awarded contractor(s) prior to commencement of work.

Contractors shall include all costs necessary to perform the work described in the RFQ within their pricing. The District will not separately reimburse contractors for subscription fees, reporting platform fees, upload fees, or similar administrative costs unless specifically authorized in writing by the District.

## **Question 2**

**To clarify on the price per backflow, are you looking for a flat price of each backflow to test it and that the price is the same whether it simply needs a test or repair and new parts?**

This question has been addressed in Addendum No. 1, Questions 1 and 8. The District's pricing requirements remain unchanged. Contractors shall prepare and submit pricing in accordance with the RFQ and Addendum No. 1.

For 3/4-inch and 1-inch backflow prevention assemblies, contractors shall provide a flat testing fee that includes testing, routine maintenance, labor, replacement parts associated with qualifying minor repairs, and any required retesting necessary to achieve a passing test result, as specified in the RFQ and Addendum No. 1.

For 1-1/2-inch and larger assemblies, contractors shall provide testing pricing only. Required repair labor and material costs shall be separately itemized and billed to the District as provided in the RFQ. Replacement of complete assemblies shall be priced using the replacement pricing schedule included in the District quote form.

For purposes of the RFQ, "minor repairs" for 3/4-inch and 1-inch devices means labor and replacement components necessary to restore an existing backflow prevention assembly to passing operating condition without replacement of the complete assembly body or complete device.