

City of Unalaska

**2019 DOMESTIC WATER SYSTEM ANNUAL BACKFLOW PREVENTION  
ASSEMBLY TESTING AND REPAIR - 3-YEAR  
MAINTENANCE CONTRACT**

Addendum 2, October 4, 2019  
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**Addendum No. 2**

Owner: City of Unalaska

Project: **2019 DOMESTIC WATER SYSTEM ANNUAL BACKFLOW PREVENTION ASSEMBLY  
TESTING AND REPAIR - 3-YEAR MAINTENANCE CONTRACT**

Date: October 4, 2019

Please acknowledge receipt of this Addendum No. 2 in the appropriate blanks on the bid form. The following corrections, changes, additions, deletions, revisions, and/or clarifications are hereby made a part of the contract documents for the subject project. In case of conflicts between this Addendum and previously issued documents, this Addendum shall take precedence.

**Item 1: CONTRACT DOCUMENTS AND SPECIFICATIONS** dated September 12, 2019, Section II DESCRIPTION, Item B Qualifications, Number 1:

*Change* “1. The Prime Contractor shall have a State of Alaska Contractors license appropriate for the types of work to be performed.

*To* “**The Prime Contractor shall have a State of Alaska General or Mechanical Contractor license, a Mechanical Administrator License, and a Journeyman License in order to bid.**”

**Item 2: CONTRACT DOCUMENTS AND SPECIFICATIONS** dated September 12, 2019, Section II DESCRIPTION, Item B Qualifications, Number 2:

*Change* “2. The Prime Contractor shall have or employ a company with qualifications designing, installing, testing, or maintaining fire alarm signaling systems, or automatic fire suppression systems that must employ sufficient personnel who hold valid permits in the appropriate classifications as required under Alaska Fire System Permits to provide direct oversight and supervision of work being performed on the fire systems.”

*To* “2. **Where applicable or appropriate**, the Prime Contractor shall have or employ a company with qualifications designing, installing, testing, or maintaining fire alarm signaling systems, or automatic fire suppression systems that must employ sufficient personnel who hold valid permits in the appropriate classifications as required under Alaska Fire System Permits to provide direct oversight and supervision of work being performed on the fire systems.”

End of Addendum No. 2