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| ST logo**600 County Shop Lane****Burlington, WA 98233-9772****Ph: 360-757-8801 / Fax: 360-757-8019** | **REQUEST FOR QUOTES**Gas Furnace Replacement & Leaking Underground Line Set Replacement22-016-P |

RETURN TO: Jo-Ann Wynne CONTRACTS ADMINISTRATOR

Fax: 360-757-8019 / E-mail: jwynne@skagittransit.org

DATE ISSUED: July 22, 2022 SUBMITTAL DEADLINE: Tuesday Aug. 9, 2022 10 AM

Skagit Transit is seeking quotes for HVAC work. A Purchase Order will issued to the Vendor offering the lowest Total Bid Price. Please complete and return this form to the above listed contact by fax or e-mail by deadline specified.

Please ensure all costs are included for a finished, delivered product. Delivery must be **FOB Destination, Prepaid and Allowed** (freight included in your prices) to the above address. **Current Prevailing wage labor rates apply.** WA State Sales Tax shall be shown as a separate line item. All prices will be firm-fixed and valid for 60 days from the quote Due Date. You may bid on both or one of the projects.

Site location for the work to be performed is: 600 County Shop Lane, Burlington, WA 98233

***A site visit is scheduled for July 26th at 10AM. Contact Aggie Juarez at*** ***ajuarez@skagittransit.org*** ***with any additional questions.***

**Furnace Replacement Scope:**

* Provide the necessary labor equipment and material to install the following scope of work:
* Disconnect necessary low and high voltage, venting, condensate and ducting from failed furnace, remove and properly dispose of unit.
* Provide and install new efficient single stage natural gas furnace on existing base.
* Provide and install necessary filtration and ducting to tie into existing system.
* Provide and install all necessary venting, condensate lines and electrical wiring.
* Perform proper start and testing of new gas furnace.

**Ductless Underground line set replacement Scope:**

* Remove Concrete walkway and trench to expose existing line sets and remove, leave existing electrical conduits and wiring.
* Install new lines sets through new corrugated 4” tubing and seal ends. Backfill trench with existing soil.
* Reconnect line sets to existing condenser and to exposed lines to building.
* Pressure test line sets to ensure no leaks are present.
* Start and test existing systems to ensure proper operation.
* Pour new Concrete to repair existing walkway that was removed during excavation.