

**CITY OF KIRKLAND**  
**Centrifugal Screw Portable Pumping Unit**  
JOB NO. 36-20-PW

Addendum No.  
To the Specifications, Proposal and Contract

Issued This Date: Friday July 10, 2020  
Bid Opening: **July 15, 2020@ 11:00 AM PST**  
Place of Opening: Kirkland City Hall, Online viewing

Notice to All Plan holders:

This Addendum No. 1, containing the following revisions, additions, deletions, and/or clarifications is hereby made part of the Specifications and Contract Documents for the abovenamed project Bidders shall take this Addendum into consideration when preparing and submitting their bids and it shall be attached to the Contract Documents.

Contractors shall acknowledge **receipt** of this Addendum in the place provided on Proposal page P15. Failure to do so may disqualify the Bidder from consideration of its bid.

Due to Governor Inslee's Stay Home Stay Healthy proclamation, the public bid opening will be available online at the following link:

[http://kirkland.granicus.com/player/camera/7?publish\\_id=1308](http://kirkland.granicus.com/player/camera/7?publish_id=1308)

A recorded version will be posted online with the bid results. Bidders choosing to hand deliver their bids will submit their bids at City Hall. Entering at the North entrance of 123 5<sup>th</sup> AVE Kirkland, WA 98033, you will press the button for the RING doorbell on the door. Staff members will accept your bid and date/time stamp your submission.

All other requirements of the contract documents remain in effect.

**Staff received the following questions for the project**

**Alternate request:**

BBA Pumps to become an "approved equal" for inclusion in the above referenced Centrifugal Screw Portable Pumping Unit Project.

**City response:** This alternate is not accepted. We had requested pricing and specs for a 4" pump, they supplied info for a 6" pump. A big issue is the fuel consumption rating we had requested was under 0.32 gallon per hour, the pump they sent specs on is at approx. 2.28

gallons per hour. The attached spec does not have hose storage called out on the trailer, or an intake screen for the hose, and we had requested electric brakes, they referenced hydraulic. They do say they offer them but did not include it in the spec sheet. We had also requested GSM cellular capability for the pump which they make no mention of in their attached spec sheet. Our spec for DB rating is 58 they come in at 64, which is a big difference when the pump could be running in front of residence homes for days round the clock. We had requested a tandem mechanical seal, on the attached specs and others I have read I have not been able to determine what they use in this pump. Onboard charger was requested and not called out on the attached spec sheet.

**Alternate request:**

PumpTech would like to present an alternative product, manufactured by the Vaughan Chopper Pump company, located in Montesano, WA – for the Centrifugal Screw Portable Pumping Unit Project.

**City response:** This alternate is not accepted. Based on the info given I cannot review the pump they are sending info for. All they included is a basic trailer with no storage, and a pump curve sheet. When I look online I cannot find the unit they refer to as “THE4K6” pump. They also refer to the chopper pump which does not meet the screw design we are looking for, but the Triton they offer may. I am unable to find any fuel specs, weights, electronics etc. As no additional information was received by the deadline, this request is not accepted.

Sincerely

Greg Piland  
Financial Operations Manager