

494-2021 ADDENDUM 3

SUPPLY, DELIVERY AND ON-SITE INSPECTIONS OF NEWPCC SUBMERSIBLE PUMPING EQUIPMENT

ISSUED: 2021-08-17 BY: Kevin Sapiak

TELEPHONE NO. (431) 278-0876

URGENT

PLEASE FORWARD THIS DOCUMENT TO WHOEVER IS IN POSSESSION OF THE BID/PROPOSAL

THIS ADDENDUM SHALL BE INCORPORATED INTO THE BID/PROPOSAL AND SHALL FORM A PART OF THE CONTRACT DOCUMENTS

Please note the following and attached changes, corrections, additions, deletions, information and/or instructions in connection with the Bid/Proposal, and be governed accordingly. Failure to acknowledge receipt of this Addendum in Paragraph 10 of Form A: Bid/Proposal may render your Bid/Proposal non-responsive.

PART E - SPECIFICATIONS

Revise: E4.2 (a) (iii) to read: **Maximum** Static Head: 6.5 m

Revise: E4.2 (a) (iv) to read: **Minimum** Static Head: 6.0 m

Add: E4.3 (I) Should the location(s) where the pumps will be tested not have the capability to carry out

all the FAT testing listed above, the bidder will be required to include any additional pricing (including shipping) in their bid for the remainder of the FAT testing to be completed at a 3rd party location that will be witnessed by City representatives.

QUESTIONS AND ANSWERS

Q1: Can you clarify the pump flow requirements based on section E4.2 (a)?

A1: The pumps are required to operate with flow range between 42 ML/day (486 L/s) and 83 ML/day (960 L/s). The static head is between 6.0 metres and 6.5 metres. If the pump being proposed can operate at a lower flow rate at the lower range end and/or a higher flow rate at the upper range end (with the required static head range met), this is completely acceptable as the required flow range is met.

If the proposed pump can operate at 484 L/s (@ 6.5 m) to 962 L/s (@ 6.0 m), this is considered a 'Pass' on Form N (lines 6.1 and 6.2) as it covers the required flow range at the static head levels.

If the proposed pump can operate at 484 L/s (@ 6.5 m) to 958 L/s (@ 6.0 m), this is considered a 'Fail' on Form N (line 6.2) as it does not meet the upper end flow rate at the static head level of 6.0 m.

Q2: Is it possible to provide supporting information as part of the bid package in order to help ensure compliance with Form N?

A2: There is no issue with including supplemental information as part of the bid package. This can help to ensure the lines on Form N can be determined as a 'Pass', including any acceptable deviations presented. The bid package at a minimum must include completed Form A, Form B and Form N. The bid package should be one (1) pdf file with the required bid Forms near the front of the bid package and any additional supporting information should be at the back of the bid package.

It is recommended to provide the proposed pump ordering code information as part of the supplementary information in order to help ensure the pump full model number being provided in Form N (line 5.2) complies with other Form N lines.