



197-2022 ADDENDUM 2

NEWPCC INTERIM PHOSPHOROUS REMOVAL

URGENT

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

ISSUED: July 18, 2022
BY: Prasan Silva
TELEPHONE NO. 204 318-2202

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

Template Version: Add 2021-03-05

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 A: BID SUBMISSION

Replace: 197-2022_eBid_FormB.xlsx with 197-2022_Addendum_2-eBid_FormB.xlsx

The following is a summary of changes incorporated in the replacement Bid/Proposal Submission:

Form B(R1): Add Items D.8 to D.11 and E.7 to E10

PART D - SUPPLEMENTAL CONDITIONS

Revise: D19.3 to read: The City intends to award this Contract by **August 19th, 2022**

PART E - SPECIFICATIONS

NMS Specifications:

PROCESS PIPE JOINTS AND EQUIPMENT CONNECTIONS

Revise: Header to read: Section 40 00 51

SECTION 40 00 56 - PROCESS PIPELINE APPURTENANCES

- | | | |
|------|------|--|
| Add: | 2.11 | SOLENOID VALVE (XV-F8701) |
| | .1 | Type: Pilot operated 3-way spool valve |
| | .2 | Service: Compressed air |
| | .3 | Pressure: |
| | | .1 200 kPa working |
| | | .2 700 kPa maximum |
| | .4 | Valve actuation: solenoid |
| | .5 | Ports: 1 inch NPT |

- .6 Material of construction: Stainless steel with anti-corrosion coating suitable for ferric chloride exposure
- .7 Electrical: 120 VAC coil, NEMA 4X enclosure with 20mm connection
- .8 Acceptable manufacturers:
 - .1 Asco.
 - .2 Parker.
 - .3 Or Approved Equal in Accordance with B8.

SECTION 40 03 15 - PROCESS PUMPS SKID MOUNTED

- Revise: 2.2.5.4.2 to read:
Minimum capacity, each: 90 L/hr.
- Revise: 2.2.5.4.3 to read:
Maximum capacity, each: 1700 L/hr.
- Revise: 2.3.5.4.2 to read:
Minimum capacity, each: 200 L/hr.
- Revise: 2.3.5.4.3 to read:
Maximum capacity, each: 271 L/hr.
- Revise: 2.4.5.4.2 to read:
Minimum capacity, each: 30 L/hr.
- Revise: 2.4.5.4.3 to read:
Maximum capacity, each: 30 L/hr.

SECTION 40 05 01 - CHEMICAL STORAGE TANKS

- Revise: 2.2.3.2.2 to read:
Minimum working volume, each: 140,000 L
- Revise: 2.2.3.2.3 to read:
Internal diameter: 4,267 mm
- Revise: 2.2.3.2.4 to read:
Overall height: 10,850 mm

Appendices:

Replace: 197-2022_Appendix K_Lists_R1 with 197-2022 _Addendum 2-Appendix K - Lists_R2

Drawings:

- Add: 197-2022_Addendum_2-Drawing_1-0101-AILD-F253-001_R0
- Add: 197-2022_Addendum_2-Drawing_1-0101-AILD-F254-001_R0
- Add: 197-2022_Addendum_2-Drawing_1-0101-AILD-F255-001_R0

- Add: 197-2022_Addendum_2-Drawing_1-0101-AILD-F256-001_R0
- Add: 197-2022_Addendum_2-Drawing_1-0101-AILD-F257-001_R0
- Add: 197-2022_Addendum_2-Drawing_1-0101-AILD-F258-001_R0
- Add: 197-2022_Addendum_2-Drawing_1-0101-AILD-F259-001_R0
- Add: 197-2022_Addendum_2-Drawing_1-0101-AILD-F260-001_R0
- Add: 197-2022_Addendum_2-Drawing_1-0101-AILD-F261-001_R0
- Add: 197-2022_Addendum_2-Drawing_1-0101-AILD-F262-001_R0
- Add: 197-2022_Addendum_2-Drawing_1-0101-AILD-F263-001_R0
- Add: 197-2022_Addendum_2-Drawing_1-0101-AILD-F264-001_R0
- Add: 197-2022_Addendum_2-Drawing_1-0101-AILD-F265-001_R0
- Add: 197-2022_Addendum_2-Drawing_1-0101-AILD-F266-001_R0
- Replace: 197-2022_Drawing_1-0101-ACBD-F200-002_R0 with 197-2022_Addendum_2-Drawing_1-0101-ACBD-F200-002_R1
- Replace: 197-2022_Drawing_1-0101-ACBD-F201-001_R0 with 197-2022_Addendum_2-Drawing_1-0101-ACBD-F201-001_R1
- Replace: 197-2022_Drawing_1-0101-ACBD-F201-002_R0 with 197-2022_Addendum_2-Drawing_1-0101-ACBD-F201-002_R1
- Replace: 197-2022_Drawing_1-0101-ACBD-F201-004_R0 with 197-2022_Addendum_2-Drawing_1-0101-ACBD-F201-004_R1
- Replace: 197-2022_Drawing_1-0101-ACBD-F201-005_R0 with 197-2022_Addendum_2-Drawing_1-0101-ACBD-F201-005_R1
- Replace: 197-2022_Drawing_1-0101-ACBD-F201-007_R0 with 197-2022_Addendum_2-Drawing_1-0101-ACBD-F201-007_R1
- Replace: 197-2022_Drawing_1-0101-ACBD-F213-001_R0 with 197-2022_Addendum_2-Drawing_1-0101-ACBD-F213-001_R1
- Replace: 197-2022_Drawing_1-0101-ACBD-F214-001_R0 with 197-2022_Addendum_2-Drawing_1-0101-ACBD-F214-001_R1
- Replace: 197-2022_Drawing_1-0101-ACBD-F214-002_R0 with 197-2022_Addendum_2-Drawing_1-0101-ACBD-F214-002_R1
- Replace: 197-2022_Drawing_1-0101-ACBD-F214-003_R0 with 197-2022_Addendum_2-Drawing_1-0101-ACBD-F214-003_R1
- Replace: 197-2022_Drawing_1-0101-ACBD-F215-001_R0 with 197-2022_Addendum_2-Drawing_1-0101-ACBD-F215-001_R1
- Replace: 197-2022_Drawing_1-0101-ACBD-F217-001_R0 with 197-2022_Addendum_2-Drawing_1-0101-ACBD-F217-001_R1
- Replace: 197-2022_Drawing_1-0101-ACBD-F217-002_R0 with 197-2022_Addendum_2-Drawing_1-0101-ACBD-F217-002_R1

- Replace: 197-2022_Drawing_1-0101-ACBD-F218-001_R0 with 197-2022_Addendum_2-Drawing_1-0101-ACBD-F218-001_R1
- Replace: 197-2022_Drawing_1-0101-ACBD-F218-002_R0 with 197-2022_Addendum_2-Drawing_1-0101-ACBD-F218-002_R1
- Replace: 197-2022_Drawing_1-0101-ACBD-F219-001_R0 with 197-2022_Addendum_2-Drawing_1-0101-ACBD-F219-001_R1
- Replace: 197-2022_Drawing_1-0101-ACBD-F220-001_R0 with 197-2022_Addendum_2-Drawing_1-0101-ACBD-F220-001_R1
- Replace: 197-2022_Drawing_1-0101-ACBD-F221-001_R0 with 197-2022_Addendum_2-Drawing_1-0101-ACBD-F221-001_R1
- Replace: 197-2022_Drawing_1-0101-ACBD-F222-001_R0 with 197-2022_Addendum_2-Drawing_1-0101-ACBD-F222-001_R1
- Add: 197-2022_Addendum_2-Drawing_1-0101-ACBD-F225-001_R0
- Replace: 197-2022_Drawing_1-0101-AGAD-F202-001_R0 with 197-2022_Addendum_2-Drawing_1-0101-AGAD-F202-001_R1
- Replace: 197-2022_Drawing_1-0101-AGAD-F205-001_R0 with 197-2022_Addendum_2-Drawing_1-0101-AGAD-F205-001_R1
- Replace: 197-2022_Drawing_1-0101-AIFS-F203-001_R0 with 197-2022_Addendum_2-Drawing_1-0101-AIFS-F203-001_R1
- Replace: 197-2022_Drawing_1-0101-AILD-F226-001_R0 with 197-2022_Addendum_2-Drawing_1-0101-AILD-F226-001_R1
- Replace: 197-2022_Drawing_1-0101-AILD-F227-001_R0 with 197-2022_Addendum_2-Drawing_1-0101-AILD-F227-001_R1
- Replace: 197-2022_Drawing_1-0101-AILD-F228-001_R0 with 197-2022_Addendum_2-Drawing_1-0101-AILD-F228-001_R1
- Replace: 197-2022_Drawing_1-0101-AILD-F229-001_R0 with 197-2022_Addendum_2-Drawing_1-0101-AILD-F229-001_R1
- Replace: 197-2022_Drawing_1-0101-AILD-F230-001_R0 with 197-2022_Addendum_2-Drawing_1-0101-AILD-F230-001_R1
- Replace: 197-2022_Drawing_1-0101-AILD-F250-001_R0 with 197-2022_Addendum_2-Drawing_1-0101-AILD-F250-001_R1
- Replace: 197-2022_Drawing_1-0101-AILD-F251-001_R0 with 197-2022_Addendum_2-Drawing_1-0101-AILD-F251-001_R1
- Replace: 197-2022_Drawing_1-0101-EDTL-F005-001_R0 with 197-2022_Addendum_2-Drawing_1-0101-EDTL-F005-001_R1
- Replace: 197-2022_Drawing_1-0101-EFAS-F001-001_R0 with 197-2022_Addendum_2-Drawing_1-0101-EFAS-F001-001_R1
- Replace: 197-2022_Drawing_1-0101-EFAS-F201-001_R0 with 197-2022_Addendum_2-Drawing_1-0101-EFAS-F201-001_R1
- Replace: 197-2022_Drawing_1-0101-EFAS-F203-001_R0 with 197-2022_Addendum_2-Drawing_1-0101-EFAS-F203-001_R1

- Replace: 197-2022_Drawing_1-0101-EFAS-F206-001_R0 with 197-2022_Addendum_2-Drawing_1-0101-EFAS-F206-001_R1
- Replace: 197-2022_Drawing_1-0101-EGAD-F201-001_R0 with 197-2022_Addendum_2-Drawing_1-0101-EGAD-F201-001_R1
- Replace: 197-2022_Drawing_1-0101-EGAD-F202-001_R0 with 197-2022_Addendum_2-Drawing_1-0101-EGAD-F202-001_R1
- Replace: 197-2022_Drawing_1-0101-EGAD-F206-001_R0 with 197-2022_Addendum_2-Drawing_1-0101-EGAD-F206-001_R1
- Replace: 197-2022_Drawing_1-0101-ELTG-F202-001_R0 with 197-2022_Addendum_2-Drawing_1-0101-ELTG-F202-001_R1
- Replace: 197-2022_Drawing_1-0101-ELTG-F204-001_R0 with 197-2022_Addendum_2-Drawing_1-0101-ELTG-F204-001_R1
- Replace: 197-2022_Drawing_1-0101-ESCH-F201-001_R0 with 197-2022_Addendum_2-Drawing_1-0101-ESCH-F201-001_R1
- Replace: 197-2022_Drawing_1-0101-ESCH-F202-001_R0 with 197-2022_Addendum_2-Drawing_1-0101-ESCH-F202-001_R1
- Replace: 197-2022_Drawing_1-0101-ESLD-A001-001_R0 with 197-2022_Addendum_2-Drawing_1-0101-ESLD-A001-001_R1