

City of Flint

Department of Purchases & Supplies

Sheldon A. Neeley

TO:

All Proposers

FROM:

Jennifer Ryan

Deputy Finance Director

DATE:

May 12, 2021

SUBJECT:

Addendum #01 – Bid# 22000030 – East Pumping Station Washer Compactor

This addendum has been issued because of the following:

- 1. Attached are Questions and Answers
- 2. Listed below is the Google Meet information for the bid opening date Tuesday, May 18, 2021 at 11:00 a.m.

Join with Google Meet

meet.google.com/muv-koon-bnj

Meeting ID

Deputy Finance Director

meet.google.com/muv-koon-bnj

Phone Numbers

(US)<u>+1 617-675-4444</u>

PIN: 325 251 761 3705#

All other bidding terms, requirements, and conditions continue as indicated in the remaining original bid documents.

The Deputy Finance Director, Jennifer Ryan, is an officer for the City of Flint with respect to this RFP.

In the submission of their proposal, Proposer must acknowledge receipt of this addendum. Proposer shall acknowledge this addendum by signing and returning one copy of this notice with their submission.

Company Name:		
Address:		
City / State / Zip:		
Telephone:		
Print Name:	Title:	
Signature:	 Date: _	
Thank you.		
Jennifer Ryan		



QUESTIONS RECEIVED IN THE DIVISION OF PURCHASES & SUPPLIES For East Pumping Station Washer Compactor BID# 22000030

- During review of the bid documentation Duperon noted that it mentions performance and material payment bonds. These are often not required in an "equipment only" bid such as this one and I did not see a specific call out in the purchasing check list requiring a Bond and do not believe one is required for this project. <u>Can you please confirm this?</u>
 A bond is not required.
- 2. Page 22 of 37

Section 2.4.B.1.f

- Please advise if PLC and Ethernet functionality is required for the site.
- Relay based and Hard Contacts to SCADA are satisfactory for the functionality of the Washer Compactor

Relay and hardwire to SCADA would be acceptable if they can give a detailed description of how that will work with the existing Bar screen. The current Duperon bar screens run all of the time due to their size and will increase or decrease based upon the upstream and downstream level sensors. What would determine when the conveyor and the compactor would run?