August 24, 2020

RE: ITB 26-20 South Beach Pumping Station Upgrades

ADDENDUM No. 5

To prospective vendors:

The Utilities Commission is issuing the following addendum. *As such it becomes an integral part of the proposal and must be acknowledged by the return of this signed form, with your proposal form, acknowledging receipt of the addendum.*

**VENDORS ARE ENCOURAGED NOT TO ATTEND BID OPENINGS IN PERSON BUT TO ATTEND BY DIALING 1 (646) 570-1040 PIN: 924-5593**

**THE UTILITIES COMMISSION, CITY OF NEW SMYRNA BEACH TAKES THIS STEP IN AN ABUNDANCE OF CAUTION FOR THE SAFETY AND WELLBEING OF OUR STAFF AND COMMUNITY.**

**IF YOU ARE DROPPING OFF A BID PLEASE RING THE BELL AND THE SECURITY GUARD WILL TAKE IT FROM YOU.**
Please note, Due to more clarifications required we will be moving this bid opening to Tuesday August 25th at 2:30pm to allow for more time.

1. Are there Kirk lock provisions on each breaker that the locks are being installed on? (something to mount the locks to). K1 and K2 are the only breakers with kirk keys mounted to. Meaning the kirk key have the ability to stop the breaker from being operated when the breaker is open and the bolt is extended in the breaker handles path.

2. Both K1 and K2 appear to be able to be closed at the same time.. Is this correct? That is correct, the system has an automatic transfer system. Under normal conditions these two breakers shall be closed.

3. All keys show different key numbers. Some of them should be keyed alike. Please designate which ones are keyed alike. See detail #3 on Sheets E3.0. That is correct K1/K3, K2/K4 and K5/K6 shall be keyed the same.

4. Looks like the K3 and K4 keys release K5 to open K6. Could K6 lock have a double barrel and use K1 and K2 to open it? This would eliminate the need for the Transfer Block. Leave as is.

5. On the drawings, the note says that the K6 “shall be interlocked with solenoid that holds door locked when the key is not in the barrel.”
   a. The part number provided doesn’t appear to have a solenoid, the description on the drawing calls for solenoid type locks. That was the initial idea of how it was to operate. Since then a contractor asked for model numbers, therefore the concept of how the kirk key system would operate changed. However, it’s incumbent on the contractor to fully identify which method is best suited for the connection box.

A Copy of This Signed Form Must Accompany Your Proposal

Acknowledgment of Receipt of Addenda No. 5

Company_______________________________________
Title___________________________________________
Signature_______________________________________

ITB 26-20 Addendum No 5