

ADDENDUM #1

2018-23 Water Meters

In accordance with the requirements of Section 3 – General Conditions, under the heading Addenda on page 43, this Addendum shall be attached to and become a part of the Contract Documents for the above referenced project.

Included in this Addendum:

Section 1: Q&A Log

Section 2: Advertised Bid Date Change

Section 3: Bid Tab Change

Section 1: Q&A Log

Q1. The specification includes only Neptune and Sensus products, are others acceptable?

A1. Yes, all other manufacturers are acceptable if the meters comply with the requirements in the technical specifications. For each substation, a technical specification must be provided with bid.

Q2. Will composite meters be allowed?

A2. No, composite meters will not be allowed. The City is evaluating the use of composite meters currently, however, it will not happen for this bid.

Q3. For potted meters (meters in meter pits), they are supposed to be supplied with bare ends.

The Itron connector is then being spliced on to this wire using a splice kit and then connected to the Itron ERT. Can these be supplied with the Itron connector already attached to the end?

A3. Please see the updated bid tab, please allow this as an option.

Section 2:

Advertised Bid Date Change

This addendum has been issued to inform of a bid date change for the above mentioned project. The current bid advertisement reads as:

Sealed bids will be received by the City of Lancaster in the office of the City Controller 2nd FL, 120 North Duke Street, Lancaster PA 17602 until 11:00 A.M., on January 7, 2019 and will then and there be publicly opened and read aloud in the Mayors Conference Room.

Changes

- The bid date has been changed to **Wednesday, January 9th at 11AM**
- Location is still 120 North Duke Street, Lancaster PA 17602 in the Mayor's Conference Room.
- Instructions remain as "Sealed bids will be received by the City of Lancaster in the office of the City Controller 2nd FL, 120 North Duke Street, Lancaster PA 17602 until 11:00 A.M"

**Section 3:
Bid Tab Change
Please Submit This with Bid**

BID SHEET – WATER METERS AND EQUIPMENT

COMPANY NAME: _____

Bids will be accepted for Sensus, Neptune, or an approved equal water meters as described in the technical specifications. Meters will be fully compatible with the City of Lancaster current water meter reading system and shall include a NOT include a touch PAD. Quantities are listed for bid comparison only.

CATEGORY A: HOUSE METERS

Quantity is set for a 1 Year Bid

SIX (6) DIGIT PROBE READABLE DISPLACEMENT METERS, CONNECTIONS.
EXCEPT 1 ½ SHALL INCLUDE A PAIR OF CONNECTIONS:

SIZE (in.)	QUANTITY	UNIT COST	TOTAL
5/8	2000		
5/8 X ¾	1000		
¾	150		
¾ X 1	300		
1	100		
1 ½ w/connections	30		
2	100		

SIX (6) DIGIT PROBE READABLE TURBINE OR OMNI R2

SIZE (in.)	QUANTITY	UNIT COST	TOTAL
1 1/2	50		
2	50		

TOTAL CATEGORY A \$ _____

CATEGORY B: PIT METERS

DISPLACEMENT, TR/PL OR ARB 6, INCLUDE WIRE AND PIT MOUNT READING UNIT FOR LID. UNITS WITHOUT CONNECTIONS: EXCEPT 1 ½ INCH SHALL INCLUDE A PAIR OF CONNECTIONS:

SIZE (in.)	QUANTITY	UNIT COST	TOTAL
5/8	50		
5/8 X ¾	50		
¾	50		
¾ X 1	50		
1	50		
1 ½ w/connections	20		
2	20		

PIT TURBINE METERS TR/PL/ OR ARB V1 OR OMNI RII W/ STRAINER

INCLUDE WIRE AND PIT MOUNT READING UNIT/ UNITS WITH CONNECTIONS

SIZE (in.)	QUANTITY	UNIT COST	TOTAL
1 ½	50		
2	50		

TOTAL CATEGORY B = \$ _____

BID TOTALS:

CATEGORY A = \$ _____

CATEGORY B = \$ _____

GRAND TOTAL (Cat. A & B) = \$ _____

Total For All Work (Figures): \$ _____

Total For All Work (Words): _____

Bid Alternate:

Option A: PIT METERS WITH ITRON ERT CONNECTION

DISPLACEMENT, TR/PL OR ARB 6, INCLUDE WIRE AND PIT MOUNT READING UNIT FOR LID. UNITS WITHOUT CONNECTIONS: EXCEPT 1 ½ INCH SHALL INCLUDE A PAIR OF CONNECTIONS WITH ITRON ERT CONNECTION:

SIZE (in.)	QUANTITY	UNIT COST	TOTAL
5/8	50		
5/8 X ¾	50		
¾	50		
¾ X 1	50		
1	50		
1 ½ w/connections	20		
2	20		

PIT TURBINE METERS TR/PL/ OR ARB V1 OR OMNI RII W/ STRAINER

INCLUDE WIRE AND PIT MOUNT READING UNIT/ UNITS WITH CONNECTIONS

SIZE (in.)	QUANTITY	UNIT COST	TOTAL
1 ½	50		
2	50		

Bid Alternate-----TOTAL OPTION A = \$ _____