

Addendum No. 1 to RFP 21-44



CITY OF SOMERVILLE, MASSACHUSETTS
Department of Purchasing
JOSEPH A. CURTATONE
MAYOR

To: All Parties on Record with the City of Somerville as Holding RFP 21-44
Title: Flow Metering Services

From: Prajкта Waditwar, Construction Procurement Manager

Date: 2/26/2021

Re: Answers some questions

Addendum No. 1 to RFP 21-44

Please acknowledge receipt of this Addendum by signing below and including this form in your proposal package. Failure to do so may subject the proposer to disqualification.

NAME OF COMPANY / INDIVIDUAL: _____

ADDRESS: _____

CITY/STATE/ZIP: _____

TELEPHONE/FAX/EMAIL: _____

SIGNATURE OF AUTHORIZED INDIVIDUAL: _____

ACKNOWLEDGEMENT OF ADDENDA:

Addendum #1 _____ **#2** _____ **#3** _____ **#4** _____

Addendum No. 1 to RFP 21-44

Question 1: Is the electronic signature acceptable to the City of Somerville?

Answer: Yes. The City will accept the bids and form with electronic signatures. In addition to this, the City will accept electronic responses as well through BidExpress platform. Please see the bid submission instructions given in the RFP package. (Please note that the City will not accept the responses via email.)

Question 2: Attachment “A” requires the replacement of the existing meter. Please confirm the type and number currently installed.

Answer:

The existing installation at SOM-001 includes:

- One (1) ISCO 2150 AV meter,
- One (1) PMC pressure sensor, and
- One (1) Telog RU33 telemetry device.

The replacement of the existing installation shall be performed to achieve the overflow measurements and notification alert needs as detailed in the RFP submission instructions.

Question 3: The RFP references flow and level meters. Please confirm which sites require level only or provide the metering objective for sites 2-8.

Answer: The installation of measuring devices at sites 2 through 8 shall meet the metering objective of measuring and reporting flow. In your submission, please propose instrumentation and work flows that will achieve our metering objective.