Addendum No. 3 to Quote #2023-22



CITY OF SOMERVILLE, MASSACHUSETTS Department of Procurement and Contracting Services KATJANA BALLANTYNE MAYOR

To:	All Parties on Record with the City of Somerville as Holding Quote #2023-22 Winter Hill School Air Separator Tank Replacement	
From:	Jordan T. Remy	
Date:	3/15/2023	
Re:	Questions and Answers	
	Addendum No. 3 to Quote #2023-22	
your p	acknowledge receipt of this Addendum by signing below and including this form roposal package. Failure to do so may subject the proposer to disqualification. OF COMPANY / INDIVIDUAL:	in
	ESS:	-
CITY	STATE/ZIP:	_
TELE	PHONE/FAX/EMAIL:	_
SIGN	ATURE OF AUTHORIZED INDIVIDUAL:	
		_
ACKI	OWLEDGEMENT OF ADDENDA:	

Addendum No. 3 to Quote #2023-22

Extension of Deadlines

The deadline to submit a quote has been extended to 3/31/2023 at 11:00am.

Anyone who has submitted a quote already may amend their submission. Please acknowledge all addenda and use the updated quote form.

Questions and Answers

1. Question: Is the awarded vendor responsible for draining the lines before conducting repair or replacements, and upon completion is the awarded vendor responsible for refilling the lines/system to proper capacity?

Answer: Yes, the awarded vendor will be responsible for draining and refilling the lines/system.

2. Question: What if the isolation valves don't hold pressure?

Answer: The awarded vendor would need to drain the system below the tank and complete work as scheduled.

The awarded vendor will make the owner or City designee aware and issue a quote to replace the failed valve.

3. Question: What if the flanges don't line up or are deteriorated to the point of no longer being useful.

Answer: It is anticipated that one of the existing flanges will not line up with the new tank. Vendor should include a new flange and pipe modification to align with the new tank.

If condition of remaining flange is such that it is not reusable, the awarded vendor will make the owner or City designee aware and issue a quote to replace the bad flange.