

INVITATION TO COOPERATIVE BID

for the

NORTHEAST/MERRIMACK VALLEY CHEMICAL CONSORTIUM

FY- 2023-2024

Sealed bids for the purchase of bulk chemicals will be received by the Northeast/Merrimack Valley Chemical Consortium (representing over 70 water and wastewater departments in Northeast MA and Southern NH) at the Winter Address of the Liaison/Bidding Agent: Savas Danos, 71 Pine Valley Ct., Rotonda West, FL. 33947, until 1:00 PM, Thursday, March 23rd

In addition, bids should be emailed to savas.danos@pantonmcleod.com up to the bid deadline, but sealed bids to support email submittals must be postmarked on or before the 23rd of March, 2023.

As in past years, once low bids are accepted by Consortium Members, all low bidder's bid documents will be downloaded to the Consortium Website for public viewing.

Specifications and bid forms are available and are to be obtained by downloading from the Consortium Website www.nemvcc.com. Note: please check for bid addendums before final submittal of bid package.

Please direct any and all questions to the Bidding Agent/Liaison:
Savas Danos: savas.danos@pantonmcleod.com

NOTE: ONLY One (1) Original of the Bid Response Package (Bid Form and Signature Pages) should be submitted in a sealed envelope stating the name of the bidder on the outside, and as security, One Bid Response Package should be emailed to ensure that the documents are received. The Bidding Agent will acknowledge all email bids upon receipt.

NO SECURITY DEPOSIT IS REQUIRED FOR THIS BID.

The Andover Water Department (Host Community) and the Northeast/Merrimack Valley Chemical Consortium ("NEMVCC") are affirmative action/equal opportunity purchasers. The right is reserved by the Northeast/Merrimack Valley Chemical Consortium to accept or reject any bid in whole or in part, and to reject any or all bids if it shall be deemed in the best interest of the Consortium to do so.

Karen Martin _____

Karen Martin, Andover Water Dept. Laboratory Director/Environmental Coordinator
Andover, MA.
Host Community for the Consortium