OFFICIAL NOTICE TO BIDDERS

POLYMER

CITY OF WAUKESHA, WISCONSIN

THE CITY OF WAUKESHA HAS IMPLEMENTED ONLINE PROJECT BIDDING USING THE QUEST CONSTRUCTION DATA NETWORK. ONLY ELECTRONIC BIDS WILL BE ACCEPTED THROUGH WWW.QUESTCDN.COM

Bids Close: Friday, October 28, 2022, at 11:00 a.m.

Bids will **ONLY** be received and accepted via the online electronic bid service through <u>www.questcdn.com</u> until Friday, October 28, 2022, at 11:00 a.m. and then will be publicly opened for the following project:

POLYMER
OUEST No. 8311993

Specification documents may be viewed and downloaded by registering with QuestCDN online (www.questcdn.com) or calling (952) 233-1621. Interested parties may view and download the Request for Proposal at no cost on the QuestCDN website prior to deciding to bid. The cost to bid is \$15.

Please go to https://www.waukesha-wi.gov/government/departments/current-official-notices.php for more information on how to view and download the specifications or go directly to:

http://gap.guestcdn.com/gap/projects/prj browse/ipp prj browse.html?group=1037286&provider=1037286

Phone Contact: Greg Markle (262) 524-3631. E-mail Contact: gmarkle@waukesha-wi.gov This Request for Proposal is for supplying Polymer to the Waukesha Clean Water Plant during 2023 for use in centrifuge sludge dewatering operations.

Because of the extensive research and testing involved in approving a polymer, only polymers that have been tested and pre-approved by our facility are acceptable for quoting at this time.

Other firms may request an evaluation of their products for inclusion in future bid requests. However, any such evaluation will be at the convenience of the Clean Water Plant.

The letting of the work described herein is subject to the provisions of Sec. 62.15, 66.0901, 779.14, 779.15, Wisconsin Statutes, and all other relevant provisions of federal, state and local law.

The City of Waukesha reserves the right to reject any and all Bids.

C.O' Donnell - S. Kassens - K. Reilly - J. Pieper - E. Payne

BOARD OF PUBLIC WORKS