ADDENDUM #1
ITB 4336- Water Treatment Plant Chemical Bid, Hydrofluosilicic Acid
City of Ann Arbor
Due: Thursday, May 1, 2014 by 10:00 a.m.

The following changes, additions, and/or deletions shall be made to the Invitation to Bid Water Treatment Plant Chemical Bid, Hydrofluosilicic Acid which bids will be received on or before 10:00 A.M. Thursday, May 1, 2014.

The information contained herein shall take precedence over the original documents and is appended thereto. This Addendum includes 1page. The changes listed below are identified by page number within the bid document. The Contractor is to acknowledge receipt of this Addendum No. 1 on page P-1 of the Bid Documents prior to submitting its Bid.

1. Replace the bid form, pages 13 Titled Section 4: Bid Form with the document below and attached.
Addendum 1: REVISION, April 18, 2014

SECTION 4: BID FORM

All Bidders shall submit pricing in the format requested

HYDROFLUOSILICIC ACID  BULK            $__________________TON

FREIGHT                                            $__________________TON

TOTAL DELIVERED COST $__________________TON

INVOICE TERMS: Discount of ___% or $_______ will be allowed for payment of invoice thirty (30) days from day of delivery and acceptance.

OTHER TERMS: Less than 30 days, E.O.M., Proximo, etc., will not be considered in determining award of contract.

Hydrofluosilicic Acid shall be supplied to the City of Ann Arbor Water Treatment Plant, f.o.b. destination, freight prepaid. Contractor shall be responsible for transferring the product from transport vehicle to the City of Ann Arbor storage vessel. Bidder shall specify minimum shipping amount if any:

_________________________________________________________________
_________________________________________________________________

QUANTITY: The annual quantity is approximately 70 tons. This quantity is for estimating purposes only, not a guarantee of actual usage. Product will be ordered on an “as needed” basis. All prices are to remain firm.

MONITORING: The successful Provider may provide a telemetry device(s) for tank monitoring that provides data to the Provider on tank level, so that ordering product is unnecessary and resupply is managed by the supplier according to the needs of the Water Treatment Plant. This device (these devices) will be at no cost to the City of Ann Arbor.