

CITY OF POMPANO BEACH -- BID TABULATION  
 Bid #: T-12-14 Title: Hydrogen Sulfide Control System  
 Date 12/20/2013

<b>Bidder:</b>	<b>Siemens Water Technologies, LLC, 2650 Tallevast Road, Sarasota, FL 34243</b>	<b>Kemira Water Solutions, Inc., 3211 Clinton Parkway Court, Lawrence KS 66047</b>
Identify chemical proposed to be used to control dissolved sulfide in the City's system	Odophos Plus	Ferrous/Ferric Sulfate Blend-Odo free
State the amount of the proposed chemical required to remove each pound of dissolved sulfide, lbs. or gallons	1.1 gallons	1.1 gallons
Unit cost bid per unit of Ferrous/Ferric Sulfate solution, dosed, per lb. or per gal.	\$0.85 per gallon	\$0.91 per gallon
<b>Estimated Total Annual Cost to City</b>		
Amount of hydrogen sulfide to be removed annually	350,000 lbs.	350,000 lbs.
Amount of proposed Ferrous/Ferric Sulfate solution required to remove each pound of dissolved sulfide	1.1 gallons	1.1 gallons
Amount of proposed Ferrous/Ferric Sulfate solution to be required per year	385,000	385,000
Unit cost bid per unit of Ferrous/Ferric Sulfate solution dosed	\$0.85	\$0.91
<b>TOTAL COST TO CITY</b>	<b>\$327,250.00</b>	<b>\$350,350.00</b>
Additional cost (one-time charge) to install an additional dosing location, including equipment	N/A equipment currently in place	\$30,000 (concrete pad provided by the City of Pompano Bch.
SBE participation goal 5%:	No SBE participation	No SBE participation
Local Business participation goal 5%:	No Local participation	No Local participation