



Village of Tarrytown

Department of Public Works

4 Division Street, Tarrytown, New York 10591

Tel: (914) 631-0356 Fax: (914) 631-8744

December 29, 2016

REQUEST FOR PROPOSAL

INSTALLATION OF A NEW ALTERNATING PUMP CONTROLLER FOR THE GROVE STREET SANITARY SEWER LIFT STATION

A. NOTICE TO THOSE WHO WISH TO RESPOND

1. Proposals will be received in the office of the Superintendent of Public Works, 4 Division Street Tarrytown, New York 10591. All proposals must be received by 2:00 p.m. on January 19, 2016.
2. Attention to those who respond is called to the requirements as to conditions of employment to be observed and prevailing wage rates to be paid under contract. Those to whom a contract is awarded will not be required to furnish performance and or payment bonds.

B. INSTRUCTIONS TO THOSE WHO WISH TO RESPOND

1. The Owner, The Village of Tarrytown invites you to provide a proposal for the installation of a new alternating pump controller for the Grove Street Sanitary Sewer Lift Station.
2. Responses with the Company name and address will be received until 2:00 p.m., January 19, 2017. Responses can be mailed to the Superintendent of Public Works for receipt by the date and time.

3. All responses must be submitted on the forms provided.
4. A site visit is required. To make an appointment for a site visit call 914-862-1819.
5. The sewage pump chamber is a permit required confined space. All personnel onsite must have an OSHA confined space certified and confined space certifications must be made available for all personnel at the time of the award of this RFP.

Howard D. Wessells Jr

Superintendent of Public Works
Village of Tarrytown

SCOPE OF WORK:

Excavate one trench approximately 40 in length and install two conduits of appropriate size and materials according National Electric Code., one conduit for the electrical supply cables and one conduit for the float switch cables. Conduits must penetrate into the underground concrete pump chamber.

Supply and Install one pedestal and one alternating pump controller and new meter pan with integral disconnect switch in a NEMA 3r enclosure appropriately size for the two existing 5 h.p sewage pumps on the contractor supplied pedestal. Connery MFG 2902-B1-S2-C3 float switches (length of float cable as required to insure there are no splices between the float switch and new controller) Contractor to provide all necessary hardware and mounting devices to install a complete system.

Disconnect all existing electrical connections and connect new float control switches and electrical connections to the pumps and alternating pump controller
Insure that the new pump controller is working properly.

Remove the existing pump controller and enclosure from within the sewage pump chamber.

Electricians must be licensed by Westchester County

Company Name_____

Company Address_____

Phone Number_____

Name and Title of Company Representative_____

