



## Plainfield Town Hall

Plainfield – Central Village – Moosup – Wauregan

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The Town of Plainfield, Connecticut is seeking proposals to provide a replacement sewage pump (see bid specifications on page 3) for their Water Pollution Control Authority. It is understood that the low bidder will be determined by the most advantageous differential. Vendors will submit a final price.

The undersigned further certifies that he/she is aware that: the Town may reject any or all bids. Bidder has not included any state or federal taxes for which the towns are not liable and is making this bid without collusion with any other person, individual or corporation.

**The Contractor shall submit references to validate that, in the last five years, they have successfully provided and/or overhauled at least (5) clarifiers including the requisite controls from confined space work.”**

COMPANY \_\_\_\_\_  
BID PRICE \_\_\_\_\_  
REPRESENTATIVE \_\_\_\_\_  
ADDRESS \_\_\_\_\_  
TELEPHONE # \_\_\_\_\_  
FAX# \_\_\_\_\_  
E-MAIL \_\_\_\_\_  
SIGNATURE \_\_\_\_\_  
DATE \_\_\_\_\_

# Plainfield WPCA

## Request For Proposal

### WPCA Sewage Pump

Plainfield WPCA is soliciting a bid from vendors for a replacement pump in their River Street Pump Station.

Bid submission packages need to be completed and signed in order to qualify for the contract. Bid packages can be obtained at [www.plainfieldct.org](http://www.plainfieldct.org) or within the Plainfield Finance Department, 8 Community Ave, Plainfield CT. Sealed bids must be marked "WPCA Sewage Pump" will be accepted and read during the public meeting on Thursday June 27<sup>th</sup>, 2019 at 11:00 A.M by the Finance Director.

Questions regarding the above referenced request for proposal should be directed toward the WPCA Director at 860.564.3335. He can also be reached at [wpc@plainfieldct.org](mailto:wpc@plainfieldct.org).

The Town reserves the right to reject any and all bid proposals that are not in the best interest of the Plainfield WPCA.

Qty	Item Number	Description		
1		Duty Point: 133gpm @ 27 ft TDH		
		Cornell 4NNTL-VM non-clog pump, vertical close-coupled.		
		Cycloseal®, 3" solids handling,		
		8.25" dia impeller trim, discharge position: L 0 degrees,		
		4" ANSI flange suction, 4" ANSI flange discharge,		
		CCW rotation, cornell blue,		
		Motor 3hp, 230V, 1ph, 60Hz, 1200RPM, TEFC,		
		non-VFD operation		
1		Cornell base elbow stand, 4x4		
	Notes:	> New replacement pump is similar to Cornell pump SN172978		
		except having CCW rotation.		