

664 S. Evergreen Ave.
Woodbury Heights, NJ 08097
24 Hour Service
(856) 845-5656 Office
gusiv@acschultes.com
www.acschultes.com

June 13, 2023

Borough of Pennington 30 N Main St Pennington, NJ 08534

Attention:

Rick Smith

Email:

rsmith@penningtonboro.org

Phone:

609-737-9440

Reference:

Replace well #6 VTP with submersible & Replace Clear Well Motor

ACS Quote #32384 June 2023

Rick:

A.C. Schultes, Inc. is pleased to present a proposal for the following scope of work. We will furnish and install a new submersible pump and motor to replace the existing vertical turbine pump currently in service along with a new motor for the Clear Well. Materials to be furnished and installed include:

- Removal of existing VTP
- New 20 HP, 240 volt submersible VFD duty motor
- New Goulds 230S200-6 stage pump capable of 200 gpm @ 275' TDH
- (190) feet of 4" x 21' long steel drop pipe
- (200) feet of submersible flat jacketed cable
- 4" inline check valve
- New 10HP Premium Efficiency Motor

After installation, A.C. Schultes will test both units for proper operation. Existing pump & motors will be disposed of by Pennington. A.C. Schultes North Jersey Cooperative pricing contract B-331-6.

Cost associated with this project:

For Electric assistance A.C. Schultes offers the following rates:

- A) 1 Electrician 8 hour day \$1,650.00 / 8 hr day
- B) 1 Electrician Hourly rate 2 hour minimum \$265.00 / hour

Our terms of payment are net upon presentation. An interest charge of 1.5% per month will be assessed to all unpaid balances in excess of thirty days past due.

The pricing listed above is valid for 30-days from the date of this quote.

Please be advised that the above costs do not include the following:

- Any transducers or transmitters.
- Access to the site. The site must be accessible for our truck mounted equipment.
- Any site restoration.
- Any additional work other than noted above.
- Any electrical upgrades.
- Any discharge piping, repairs or modifications.

If you choose to utilize A.C. Schultes for this project, please acknowledge your acceptance of this proposal by signing in the space provided below.

Thank you for the opportunity to quote on this work. Should you have any questions or require additional information, please feel free to contact our office.

Sincerely,

A.C. SCHULTES, INC.

Rick Hill

Rick Hill		
Technical Sales Represent	tative	
Date:	Purchase Order Number:	
Signature:		