

February 2, 2024

Ms. Wanda McGarry
Kovacs Construction Corp
321 Riggs St
Oxford, CT 06478-1129

Phone: 203-743-4022
Email: wmcgarry@kococo.com

**RE: Plum Trees PS Emergency Standby Pump
Rental Quotation 105026046**

Dear Ms. McGarry:

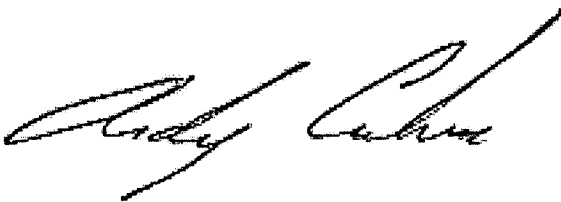
Thank you for calling Xylem. Please see the enclosed temporary bypassing quotation for the Plum Trees Pump Station located in Bethel, CT. Per our conversation the station is currently running on the standby pump and the primary pump at the station is under repair waiting on parts.

The onsite standby pump will consist of one Godwin Dri-Prime CD160M diesel driven pumpset that will be connected to Godwin Primeguard floats which will start the pump based off of water level. The pump will draw suction from the influent sewer manhole approximately 16-feet in depth and will discharge the flow approximately 30-feet away to the 8-inch 150# bypass flange above ground connected to the FM. The system will also have a Godwin Field Smart alarm agent auto dialer that will call & text if the standby pump is activated to start based off water level in the influent sewer suction structure.

The town is responsible for the set up and providing lifting equipment and labor for set up and breakdown. The town will need to supply two heavy duty extension cords from the power source and plug in the battery trickle charger and block heater on the diesel driven standby pump. The town is also responsible to provide freeze protection equipment to prevent the pump and discharge lines from freezing and provide any diesel fuel required if the pump is put into service and spill containment if needed. The town will also need to provide wood cribbing for pump leveling and valve support.

If you have any questions after reviewing this proposal, please feel free to contact me at (207) 233-8322 / Andrew.Culver@Xylem.com

Sincerely,



Andrew M. Culver
Outside Sales Representative

AMC / di

Home Office:

RENTAL QUOTATION

ITEM	QTY	DESCRIPTION	MONTHLY UNIT	MONTHLY TOTAL
A	1	Dri-Prime CD160M Critically Silenced <ul style="list-style-type: none"> • Primary Unit • Sound Attenuated Enclosure • 6" 150# Flange Suction and Discharge • John Deere 6068H285SP6-T3 Diesel Engine • Includes PrimeGuard Engine Controller • Skid-mounted, 195 gal fuel tank • 6" FMLQD x 6" 150# FL, Skid Mounted Estimated Weight 1000 -lbs w/ 115-Volt Battery Trickle Charger & Block Heater Pump Weight 12,000.lbs	\$ 6,723.00	\$ 6,723.00
B	1	Godwin PrimeGuard Float Set <ul style="list-style-type: none"> • w/ 65' NM Mechanical Floats 	927.00	927.00
C	1	Single Float for FST Alarm	0.00	0.00
D	1	FST Rental Basic Satellite Connect Svc	243.00	243.00
E	1	FST Rental Base Plan	144.00	144.00
F	1	FST Rental Telephone Alarming Service	1,278.00	1,278.00
G	1	6" MQD Suction Stinger 2FT Long SDR17 HDPE	0.00	0.00
H	1	2" Combination Air Valve ARI D-025-2 <ul style="list-style-type: none"> • 2" MCG 	279.00	279.00
I	2	6" 150# Flanged Tee <ul style="list-style-type: none"> • For Vent & Drain w/ 2" FMLCG Inlet & Ball Valve 	108.00	216.00
J	1	6" Check Valve with 150# Flange	189.00	189.00

RENTAL QUOTATION

ITEM	QTY	DESCRIPTION	MONTHLY UNIT	MONTHLY TOTAL
K	1	6" Gate Valve with 150# Flange	189.00	189.00
L	4	6" x 10' Black Water Suction Hose with Godwin QD Fittings	189.00	756.00
M	5	6" X 10' Composite Hose with 150# Flange Fittings	297.00	1,485.00
N	2	6" 90 Degree Bend with 150# Flange	108.00	216.00
O	1	8" 150# Flange x 6" 150# Flange Concentric Adapter • For FM Connection	117.00	117.00
P	1	1" x 20' Leak Off Hose	0.00	0.00
<u>REQUIRED EXTRAS:</u>				
Q	128	Fuel Surcharge by the Mile	0.65	83.20
E	1	Environmental Fee	70.00	70.00

ESTIMATED RENTAL TOTAL	\$ 12,762.00
ESTIMATED DELIVERY CHARGE	\$ 1,125.00
ESTIMATED PICKUP CHARGE	\$ 1,125.00
REQUIRED EXTRAS	\$ 153.20

THE PRICE PROVIDED IS BASED UPON XYLEM'S REVIEW OF THE APPLICABLE PLAN DRAWINGS AND RELEVANT TECHNICAL SPECIFICATION SECTIONS BEARING ON THE EQUIPMENT DESCRIBED IN THIS QUOTATION. SUBMISSION OF THIS QUOTATION SHOULD NOT BE MISCONSTRUED AS XYLEM'S ACCEPTANCE OF ANY OTHER PROVISIONS OF THE PRIME CONTRACT BETWEEN CONTRACTOR AND PROJECT OWNER (HOWSOEVER REFERENCED) AND ATTEMPTS IN ANY SUBSEQUENT SUBCONTRACT TO BIND XYLEM TO SUCH OWNER DOCUMENTS ARE HEREBY REJECTED AND SHALL BE OF NO FORCE AND EFFECT, IRRESPECTIVE OF ANYTHING STATED ELSEWHERE TO THE CONTRARY.

TERMS AND DEFINITIONS

Rental Day:	One Calendar day; for diesel units, not exceeding eight (8) hours running.		
Rental Week:	Seven (7) calendar days; for diesel units, not exceeding 48 hours running in aggregate during a Rental Week.		
Rental Month:	Twenty-eight (28) calendar days; for diesel units, not exceeding 192 hours running.		
Standby Rate:	The Standby Rate is 75% of the scheduled rate. Standby is for a "second" or additional back-up pump to be run in the event the primary pump cannot. If the standby pump operates for any reason other than failure of a primary pump, the standard rate will apply.		
Overtime Running:	For diesel units, all scheduled rates are based on an 8 hour per day shift. If diesel equipment is used for a double shift, the 8-hour rate will be multiplied by 1½ times the schedule rate. If used for a triple shift, the rate will be multiplied by 2 times the scheduled rate.		
Billing Cycles Based on Open Terms Approval	3 - 7 Days	=	1 Week
	8 Days	=	1 Week and 1 Day
	9 Days	=	1 Week and 2 Days
	10 - 14 Days	=	2 Weeks
	15 Days	=	2 Weeks and 1 Day
	16 Days	=	2 Weeks and 2 Days
	17 - 28 Days	=	1 Month
Billing Cycle - COD Customers	3 - 7 Days	=	1 Week
Environmental Fee:	Environmental Fee is charged at 2% of rental charge for all applicable equipment with a minimum charge of \$6 and maximum charge of \$70 per individual piece of equipment, with maximum of \$140 per invoice.		
Off Rent:	It is the responsibility of the Customer to call into the Owner's local branch office and obtain an Off Rent Call Confirmation Number. This call serves as notification that equipment is disassembled, properly decontaminated, and stockpiled in one readily-accessible area available for immediate pick-up. Rental and/or labor charges will accrue if equipment is not cleaned and staged for removal.		
	<u>IMPORTANT: Obtaining an Off Rent Call Confirmation Number does not release Customer from its obligations to safeguard and secure equipment, including maintaining required insurance coverages, while equipment remains under Customer's care, custody or control pending return of all rented equipment to Owner. Customer shall remain responsible for all loss or damage arising from Customer's failure to safeguard and secure equipment while awaiting pick up.</u>		

TERMS AND CONDITIONS

- This quotation is valid for 30 days, however, prices may change without written notification. Quotations for sales of HDPE pipe are valid for seven (7) days.
- This quotation is our estimate of equipment and material required. Actual installation may vary in cost due to site requirements. Additional equipment or time to set-up will be charged at the above itemized rates or based upon our published rental rate schedule.
- Payment terms: Net 30 based on credit approval.
- Taxes are not included in any rental, sale or labor quotes. Customer is responsible for paying applicable taxes on the equipment and services, including sales and use tax. Customer will only be considered exempt when a valid Sales Tax Exemption Certificate is received when ordering any rental equipment, pumping services and/or sale goods.
- Delivery and Pick-Up available at Customer's request via Lessor's/Supplier's truck for an additional charge.
- Customer shall be responsible for providing adequate labor and material handling equipment onsite to unload/load and setup/breakdown equipment, including chains or cables of sufficient capacity along with cribbing material to support pumps, piping and accessories.
- Customer responsible for daily monitoring of all equipment on site, including but not limited to cleaning of suction screen(s) as necessary. Diesel driven pumps require routine service including changing oil, oil filter, fuel filter, and performing general maintenance every 250 hours of running time, and also replacing the air filter every 500 hours of running time. As requested, Lessor/Supplier will service the equipment for an additional charge.
- Customer shall be responsible for any required secondary containment around and under each pump to contain possible spills during operation or refueling of the equipment.
- Customer shall be responsible for compliance with permitting, licensing or other regulatory requirements associated with setup, installation, or operation of the equipment.

A signed copy of this Quotation is acceptable as a binding contract.

Signature:	Name: (PLEASE PRINT)
Company/Utility:	Reference #:
Address:	Date:
	Phone:
	Email:
	Fax:

Plumtrees Rd Pump Station – Emergency Standby Pump Rental Cost Estimate

Emergency Standby Pump, Fittings, Controls Rental: \$15,165

Crane Rental for Delivery / Return: $\$1,000 \times 2 = \$2,000$

Labor to set up / break down: $3 \text{ men} \times 8 \text{ hr} \times \$124/\text{hr} \times 2 = \$5,952$

Total (delivery and set up) = \$23,117

This will have pump ready and available in the event of an emergency

