

Straeffer Pump & Supply, Inc.

Since 1967

February 24, 2023

Straeffer Quote #KMW029498R1

To: Dallas Taylor

LFUCG

Subject: Keeneland Lift Station

Lexington, KY

We are pleased to offer the following equipment for your consideration. We are quoting F.E. Myers pumps and accessories. The following equipment is to be installed by others in a concrete wet well (all concrete, installation, and offloading is excluded).

Pumps & Controls

- Two (2) Myers model 4RC submersible solids handling pumps, each designed to produce 250 GPM @ 170' TDH. Pump to include: lifting bail; dual mechanical seals; seal leak feature; 35' of power and control cable; and driven by a 40 H.P., 3/460 volt oil filled submersible motor with heat sensor feature.
- One (1) Duplex control panel in NEMA 4X stainless steel wall mount enclosure to include:
 - Main incoming power distribution block and ground lug
 - · Individual pump circuit breakers, Inner door operable
 - HP rated Reduced Voltage Soft-Starters with electronic overload protection
 - · Operator keypads with digital display, Inner door mounted
 - · Power / Phase monitoring relay with LED indication and circuit breaker
 - · Fan forced anti-condensation heater with adjustable thermostat
 - · GFI convenience receptacle, Inner door mounted
 - Enclosure mounted 480/120 Volt 3Kva dry type NEMA 3R control transformer
 - · Transformer primary circuit breaker, Inner door operable
 - 120 Volt control and auxiliary circuit breakers, Inner door operable
 - 120 Volt surge protector for control circuitry
 - Intrinsically-safe float level control, 4 floats required
 - · Seal Fail relays with seal fail indicator lights, Inner door mounted
 - · Motor overtemp indicator lights with reset push-buttons, Inner door mounted
 - · Pump running indicator lights, Inner door mounted
 - · Hand-Off-Auto selector switches, Inner door mounted
 - Lights and switches to be 4X, Heavy-Duty, 30.5mm, lights to be LED Push-to-Test type
 - · Elapsed time meters, Inner door mounted
 - · Alternator with lead/lag selector switch
 - Adjustable Lag pump start delay timing relay
 - · Dead front anodized aluminum inner door
 - · Alarm/Telemetry dry contacts and relays
 - · Relays, wireway and engraved legends as required
 - · Terminals and ground bar for field connections
 - UL 698A Listed for industrial control panels related to hazardous (Classified) locations.

Two (2) - Pedestal Mounted NEMA 4X Stainless Steel Junction Boxes to include:

- Terminal blocks for (1) pump and control cable
- Terminal blocks for (4) floats
- Ground Lug

YOUR PRICE, FOB: S.P., FREIGHT ALLOWED ------ \$ 62,260.00

NOTES:

- 1. Only the items specifically called out above are included in this proposal. Should there be any questions or concerns over our scope of supply, please contact us to discuss further.
- 2. Start-up services are included in the proposal above. Please allow 2-3 weeks for scheduling a technician. Quote assumes all equipment has been installed; wires landed, and adequate water is available for testing.
- 3. Price includes freight to job site—unloading and installation by others.
- 4. Tax is not included.
- 5. Estimated delivery for the pumps is 10-12 weeks after receipt of approved submittal.
- 6. Estimated delivery for the control panel is 18-20 weeks after receipt of approved shop drawings. Please allow 4-5 weeks for submittal preparation.

Our terms are net 30 days with 1.5% interest per month added to past due accounts, as well as all costs and expenses incurred in collecting any amounts due, including reasonable attorney's and collection fees. No taxes are included in our prices and must be added if applicable. Our price is protected for 30 days from the quote date. If a letter of intent is issued during the 30 days, we will hold our prices for an additional 45 days.

We appreciate the opportunity of offering you this proposal. If questions arise, please feel free to contact us.

Best Regards,

STRAEFFER PUMP & SUPPLY, INC.

Z- m. Walle

Kevin Weddle **Inside Sales**

Cc: Scott Kuhn, Territory Manager SP&S Cc: Joe Collins, Vice-President SP&S