

Pulsafeeder, Inc. 2883 Brighton Henrietta TL Rd. Rochester, NY14623 Phone: +1 (585) 292-8000 pulsa.com

Date: 5/12/14

To: City of Ft. Lauderdale

Attention: Joe Bayler

From: Valerie Sutton, Sr. Application Engineer

Subject: Polymer gear pumps and motors

Pulsafeeder, Inc. is pleased to offer the following proposal for named equipment for the above referenced project:

I. EQUIPMENT DESCRIPTION

POLYMER FEED PUMPS – dilute polymer solution

 Eight (8) ECO Gearchem pumps, model GA12-UAT-KLR. Pumps consist of 316ss, flanged wetted housings with 316 stainless steel drive and Teflon (non-metal) idler gear, carbon wearplates, hardened carbon bearings and graphoil packing.

Proposal Number: 20140327-0045-VS, rev 3

- Eight (8) AC severe duty motors with normally closed thermostat (Toshiba EQP Global series).
- Eight (8) SEW Eurodrive gear reducers, R27AM145
- Eight (8) epoxy coated baseplates including coupling, coupling guard and mounting hardware.

Each pump, gear reducer, and motor will be mounted to the epoxy coated carbon steel baseplate with appropriate coupling, coupling guard and any mounting hardware.

Price, each including start up and freight: \$7900.50 each

POLYMER FEED PUMPS – neat polymer

- Two (2) ECO Gearchem pumps, model GA12-UAA-KLR. Pumps consist of 316ss, flanged wetted housings with 316 stainless steel drive and idler gears, carbon wearplates, hardened carbon bearings and graphoil packing.
- Two (2) AC severe duty motors with normally closed thermostat (Toshiba EQP Global series).
- Two (2) SEW Eurodrive gear reducers, R27AM145
- Two (2) epoxy coated baseplates including coupling, coupling guard and mounting hardware.

Each pump, gear reducer, and motor will be mounted to the epoxy coated carbon steel baseplate with appropriate coupling, coupling guard and any mounting hardware.

Price, each including start up and freight: \$8013.50 each

Not included are installation, field painting, tanks, mixers, flowmeters, custom paint / surface preparation, flex connectors, vent tubing, isolation transformers, power supplies, PID controllers, control panels, PLC's, anchor/mounting bolts, junction boxes, instrumentation, ductwork, unistrut, valves, pressure switches, seismic calculations, appurtenances, piping, fittings, field wiring, grouting, conduits, cable, tools, field alignment, supports, restraints, field testing or associated test equipment or any other items not specifically included and named in SECTION I of this proposal.

II. APPLICABLE SPECIFICATIONS

Solicitation 443-11399 for Polymer Pumps and motors, along with revised technical specification 11399 dated 4/8/14. solely. Any other drawing, plan, section or division referred to within these sections is neither included nor applicable to this proposal.

III. SCHEDULES

Drawings for approval will be available 2 to 3 weeks after receipt of an acceptable purchase order. Equipment shall be available for shipment 4 to 6 weeks after the receipt of an acceptable written release for manufacture.

IV. PRICING

For the equipment named in section I above we are pleased to quote the following:

\$\$79,231.00 TOTAL NET

- All pricing is FOB Ft. Lauderdale with freight allowed to jobsite.
- Pricing does not include any state, sales, use or any other taxes as may be applicable to this project.
- All previous proposals for equipment for this project are superseded by this proposal.
- Payment terms are net 45 days.
- Start-up assistance and installation inspection are included in this proposal.
- If we should be favored with a purchase order based on this proposal please address it to Pulsafeeder, Inc., 2883 Brighton Henrietta Town Line Road, Rochester, NY 14623.
- This quotation is valid for 120 days from date of proposal.

V. NOTES

None

If there are any questions regarding this proposal please do not hesitate to contact the undersigned for discussion.

Sincerely,

Pulsafeeder, Inc.

Valerie A. Sutton

Sr. Application Engineer

Malein Moutton