



QUOTATION NO. MSS0525022

To: Mike McGarva
Lassen County Sheriff's Office

Date: May 25, 2022
Sales: Jason Kanawyer

Terms: Net 30

RE: MISCO Service Contract Quote

DESCRIPTION
<p>One Visit per year for 5 years to complete Preventative maintenance and inspection of JWC In line muffin monster includes travel time and expenses</p> <p>\$ 12,000.00 less 10% for 5 year contract discount</p> <p>TOTAL=\$10,500</p> <p>Prevailing wages apply to this job</p>

Notes: Please address order as follows:

All Sales and contracts made by us are expressly subject to the conditions as shown hereon and on the back hereof. Stenographic and clerical errors subject to correction. Claims for shortages, defective goods, errors or allowances must be made within 30 days from date of invoice. This quotation shall be of no effect unless written acceptance is received by us within 30 days from the date hereof. We reserve the right to withdraw this quotation prior to our receipt of such acceptance.

Submitted By: Jason Kanawyer

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**MISCOWATER – TW ASSOCIATES
TERMS & CONDITIONS OF SALE**

1. ACCEPTANCE

When the Buyer signifies acceptance of this quotation by submission of a Purchase Order or signed MISCOWATER Quotation, it shall become a binding contract when accepted and signed by an authorized signer of the Seller (MISCOWATER). Any changes or amendments to this proposal made by the Buyer must have MISCOWATER's approval in writing to become a part of this contract.

2. DELIVERY

Any shipment or delivery date recited represents our best estimate, but no liability, direct or indirect, is assumed by MISCOWATER for failure to ship or deliver on such dates. Unless otherwise directed, MISCOWATER shall have the right to make early or partial shipments and invoices covering the same to Buyer shall be due and payable in accordance with payment terms hereof. FOB shall be origin.

3. APPROVAL DRAWINGS

Any preliminary drawings or literature attached to our quotation are for illustration purposes only to show approximate arrangements. Specific drawings and submittal data will be furnished for approval as required after receipt and acceptance of the Buyer's order. Fabrication of products or equipment ordered will not begin until approval and direction to proceed is received in writing.

4. PAYMENT

Payment terms, upon credit approval, are Net 30 Days from the date of each invoice issued for each partial or final shipment. Flowdown provisions are not accepted. Retention is not allowed. In the event any payment becomes past due, a charge of 1.5% will be assessed monthly.

5. TAXES AND BONDS

Taxes and bonds are NOT included in our pricing. Any applicable taxes or bonds will be added to the price and shown separately on each invoice.

6. CLAIMS AND BACKCHARGES

Buyer agrees to examine all materials immediately upon delivery and report to Seller (MISCOWATER) in writing any defects or shortages noted no later than 10 days following the date of receipt. The parties agree that if no such claim is made within said time, it shall be considered acceptable and in good order with respect to any defect or shortage which would have been revealed by such an inspection. In no event will MISCOWATER be responsible for any charge for modification, servicing, adjustment or for any other expense without written authorization from MISCOWATER prior to the performance of any such work.

7. SECURITY INTEREST & TITLE

Until all amounts due MISCOWATER have been paid in full, Seller shall retain a security interest in the product and have all rights of a secured party under the California Uniform Commercial Code, including the right to repossess the product or equipment without legal process.

8. WARRANTY

MISCOWATER warrants that the product furnished will be free from defects in material and workmanship when installed, operated and maintained under design conditions and in accordance with the manufacturer's written instructions. Warranties will expire (18) months after shipment or twelve (12) months after start-up, whichever occurs first. Expandable items such as filter or scrubber media are excluded from this warranty.

THIS WARRANTY, INCLUDING THE STATED REMEDIES, IS EXPRESSLY MADE BY SELLER AND ACCEPTED BY PURCHASER IN LIEU OF ALL OTHER WARRANTIES. SELLER MAKES NO WARRANTIES, EXPRESSED OR IMPLIED, OF MERCHANTABILITY, FITNESS OR OTHERWISE, WHICH EXTEND BEYOND THE DESCRIPTION OF THE PRODUCT HEREIN. SELLER WILL NOT BE LIABLE FOR ANY CONSEQUENTIAL, INCIDENTAL OR LIQUIDATED DAMAGES, AND IN NO EVENT SHALL BE LIABLE FOR ANY AMOUNT IN EXCESS OF THE PURCHASE PRICE OF THE PRODUCT PURCHASED ON THIS ORDER.

The foregoing is Seller's only obligation and Buyer's exclusive remedy for breach of warranty, and, except for gross negligence and willful misconduct, the foregoing is Buyer's exclusive remedy against Seller for all claims arising hereunder or relating hereto. Buyer's failure to submit a timely claim as provided shall specifically waive all claims for damages or other relief.

9. CANCELLATION

Should this order be cancelled, Buyer shall be obligated to pay for the level of work performed and products shipped. Work performed includes any engineering, calculations, preparation of submittals, drawings, and/or travel to job site in relation to this order.

10. FIELD WORK

Unless specifically stated on our quotation, installation, start-up service, supervision, operation and training are not included in our pricing of product.

11. COMPLETE AGREEMENT

These terms are intended by the parties as a final expression of their agreement and are intended also as a complete and exclusive statement of the terms of their agreement. No course or prior dealings between the parties and no usages of the trade shall be relevant to supplement or explain any term used in this agreement. This agreement supersedes all prior representations and agreements with respect to the matters set forth herein and may be modified only by a written agreement to and signed by each of the parties.

MISCOWATER: _____

Title: _____

Date: _____

By: _____

Title: _____

Date: _____



The following is the Scope of work for a preventative maintenance plan at Monroe Detention Center in Yolo County, Ca. The equipment is manufactured by JWCE and consists of 3 channel grinders (2 small units in the headworks building and 1 in the well prior to the submersible pumps). There are also 2 auger monster screens that remove the reduced solids into the dumpster with a bagger system on both. The preventative maintenance on this equipment is not only key to prolonging the equipment life, but also to help trend its use, adjust when needed, and help with long term maintenance budget planning. This prevents any big need like a complete auger replacement due to not changing the brush after it wears down (on bottom of auger-submerged under sewer).

Grinders;

- 1) If possible, isolate flow from well. This can be done to prevent solids from entering pump influent however due to facility it will most likely be done with pumps in service.
- 2) Remove the grinder from the well leaving the S.O. Cable wired with enough slack to lift the grinder out of well and set at grade level.
- 3) Visual inspection of the entire unit to identify leaking seals or potential fail points, check the health of the cutters/spacers and record the amount of wear. Usually after 2 years of trending you can predict replacement time of cutters barring consistent condition changes or catastrophic event.
- 4) Pressure-wash the cutters and spacers as best as possible and remove in wrapped inorganics.
- 5) Run the grinder after cleaning and record line and load side Voltage/Amperage of all 3 legs.
- 6) Using a bearing grease (marine grade ideal but not needed) in a rag send it through the grinder. The most important section is the upper dry section to prevent the buildup of H₂S at the gas water interface. The grease adds a layer to inhibit this and length.
- 7) Set the grinder back in the well and secure the S.O. Cable with a stainless bracket or cable.
- 8) Put the unit back in service and watch for 5 minutes to verify it does not overheat.
- 9) The 2 smaller grinders can be done in channel. Isolate 1 channel from flow and complete all the work on 1 complete system (grinder and auger) at a time.
- 10) Complete steps 3, 4, 5, 6, 8 on 1 grinder.

- 11) Once the level of the channel is a few inches you can remove the auger floor cover and inspect the auger brush. The 3 inches at the very bottom of the brush is usually what wears the most.
- 12) Pressure-wash any area in need (perforated Screen and auger brush). Remove any material that is roping around the shaft.
- 13) Inspect the spray wash system and clean as needed. This includes the solenoid valve, spray wash nozzles, and the y-strainer.
- 14) Check the gearbox oil (ISO 220) quality and level. Check the c-face seal and all drive components sealing.
- 15) If there is oil onsite and it is needed, I will replace this. If it is not onsite and it is needed, I will inform owner to get up to 10 gallons (both units and some spare). This needs to be changed every 2 years or 10,000 hours.
- 16) After 1 complete system is done put it back in service and watch or 5 minutes before doing the second system.
- 17) Complete Steps 10-16 on the second system.
- 18) Verify all the ultrasonic sensors/ floats are working/ reading the correct level and adjust if needed.
- 19) Adjust the operating parameters based on system needs and efficiency if needed.
- 20) Once all equipment is inspected and all things are noted a complete report of findings will be prepared and delivered to the owner with all recommendations.