

Quote Number: FEE-WI-1B-250619

May 28, 2025

Attn: Bruce W. Beth
Forster Electrical Engineering, Inc.
bbeth@forstereng.com
Mobile: 608-270-8516 / Office: 608-270-8516

Transfluid Services, Inc. is pleased to present you with the following quotation to perform the scope of work located in , Wisconsin.

Scope of Work
Repair & Maintenance

Issue to be resolved: Oil Processing and Re-gasketing Manhole Cover

Unit Information:

14 MVA
1800 USG
13090Y/7560

Scope of Work:

Mobilization
Draw pre-sample
Drain transformer
Complete internal inspection (begin oil processing outside of transformer)
Re-gasket manhole cover
Pressurize unit
Vacuum fill transformer
Complete transformer oil processing
Draw post sample
De-mobilization
Submit end-of-job report with oil results

Notes: We will be providing a 25% discount on our services for this project taking the price from 26,800 down to 20,100.
(26,800 - 25% = 20,100)

Total Price for All Services Quoted: USD \$20,100.00

To accept this quotation, please issue a purchase order to Transfluid Services, Inc. in USD currency. Crews and equipment will not be mobilized without receipt of a formal Purchase Order.

Regards,
Kent MacDonald
Mobile:
kentmacdonald@starkoil.com

Transfluid Services Inc. Terms and Conditions.

The following are the "Terms and Conditions" which are to be considered as part of the contract between Transfluid Services Inc. and the client. By issuing a Purchase Order or Contract to Transfluid Services, Inc., the customer accepts the scope of work as presented by Transfluid Services Inc. to customer, and agrees to the Terms and Conditions here within, and acknowledges that these Terms and Conditions supersede all others, including those contained within the customer's purchase orders, RFQ/tendering packages, or contract documents.

Pricing

Quotations are valid for 30 days, unless otherwise indicated in the main body of the quotation. All prices exclude any applicable taxes; taxes will be applied at time of invoicing, according to relevant tax regulations at time of project. Prices are based on the deliverables and project duration stated within the quote. Requests by purchaser for additional deliverables not stated within the quote may result in additional charges. Prices may vary due to site restrictions that vary from Transfluid's normal operating environment. Transfluid pricing does not include union labor, unless otherwise indicated in the main body of the quotation.

Delivery/Availability

The quoted price is based on a reasonable preparation and mobilization time of three (3) weeks. A request to mobilize within less than three (3) weeks of the project start date may result in additional charges. Delivery will not be guaranteed without submission of a purchase order, by the purchaser, and returned acknowledgement of receipt and acceptance of purchase order by Transfluid.

Downtime & Delays

Transfluid will allow, without additional charges, a maximum of 2 hours of on-site delay or downtime incurred at no fault of Transfluid. On-site downtime or delay incurred beyond 2 hours, at no fault of Transfluid, will result in a minimum additional charge of \$250/hr plus normal equipment charges up to \$8,500 per day, unless otherwise indicated in the main body of the quotation. Should such delays or downtimes result in other additional direct charges such as equipment rental, subcontractor rates, etc., these costs will be charged at cost + 15%.

Change Orders

For any work scope changes or adders exceeding project quotation and purchase order, a Change Order will be issued by STARK clearly stating the objectives and deliverables of the additional work requested. The purchaser will be asked to review and sign the Change Order, indicating their agreement to the change in the project scope of work and the additional charges that would apply. Change Orders will also be issued for any site delay fees during or upon completion of project.

Cancellation of Project and/or Change in Commencement Date

Cancellation or postponement of the project at any time after receipt of purchase order may be subject to a cancellation fee of 20% of the value of the contract, plus cost+10% on costs incurred up to and including the date of cancellation. All requests to cancel or postpone a project must be in writing. In the case of projects associated with a time and materials- based cost, cancellation fees will be based upon 20% of the estimated value of the contract, as determined by STARK. The cancellation fee is due payable at the time of the cancellation or postponement.

Scheduled commencement date, for the purposes of this clause, is defined as (A) the project commencement date as defined within the formal tender document associated with the project; or (B) the most recent project commencement provided by the client in writing, in which Transfluid Services crew and equipment are expected to be on site.

Terms of Payment

Terms are net 30 days from date of invoice. Late payments will be subject to service charges at the rate of two (2%) per month (24% per annum) on overdue accounts.

Force Majeure

Transfluid will not be liable for any non-performance of a contract if such delay or non-performance is due to any cause beyond the reasonable control of Transfluid and/or which Transfluid could not reasonably foresee and/or reasonably provide against and which prevents Transfluid from carrying out the terms of the contract. This includes but is not limited to the following: war, revolution, insurrection or hostilities (whether declared or not), riot, civil commotion or uprising, flood, earthquake, tempest, hurricane, lightning or other natural disaster; fire or explosion; strike, lockout or other industrial disturbance whether at Transfluid or one of its suppliers; sabotage, accident, embargo, car shortage, wrecks or delays in transportation, non-delivery of materials or order or action of government authority. Any delay resulting from such cause shall extend the date of delivery accordingly. Transfluid reserves the right to cancel the contract, if in its opinion such circumstances threaten or cause extended delay in the performance thereof.