STATE OF IDAHO

DEPARTMENT OF LANDS

POLY-PROPYLENE TANKS

REQUEST FOR QUOTE NO. 23-798

DUE BEFORE 2:00:00 P.M. PACIFIC TIME (P.T.) on SEPTEMBER 13, 2022
REQUEST FOR QUOTE 
AND 
INSTRUCTIONS 

Quotes will be received by the Idaho Department of Lands for the following:

POLY-PROPYLENE TANKS

DELIVERY LOCATION: Idaho Department of Lands
3328 W Industrial Loop,
Coeur d’Alene, ID 83815

INSTRUCTIONS

All price quotes must be entered on the attached Schedule A. The signed Schedule A shall be Electronically Submitted to the Email listed below. IDL shall award the Purchase Order to the qualified Supplier submitting the lowest responsible and responsive quote. In the case of math errors, the UNIT PRICE will be correctly extended and the corrected TOTAL PRICE will be the basis for award.

QUOTES DEADLINE AND ELECTRONIC DELIVERY REQUIREMENTS

Quotes must be received before 2:00:00 P.M. P.T. on September 13, 2022. IDL is not responsible for delayed delivery of electronically submitted quotes. The date and time of electronically received quotes, to the IDL email address listed below, will be used to determine if electronically submitted quotes were received by the due date and time specified. If you are not able electronically transmit your quote by email you must call 208-666-8613 and your quote will be recorded over the phone. Late Quotes will not be accepted. Fax Quotes will not be accepted. Mailed Quotes will not be accepted.

Quote Email Address:

mrsande@idl.idaho.gov

QUESTIONS

Questions pertaining to this RFQ must be submitted in writing by email to mrsande@idl.idaho.gov. The deadline for receiving questions is 12:00:00 P.M., on 9/7/2022. Responses to all questions received will be posted as an addendum on the IDL website at www.idl.idaho.gov. Verbal questions will not be accepted.
INSTRUCTIONS:

Responders will use this form in submitting prices.

Delivery: FOB Destination: Idaho Department of Lands
3328 W Industrial Loop,
Coeur d’Alene, ID 83815

<table>
<thead>
<tr>
<th>QUAN.</th>
<th>UNIT</th>
<th>ARTICLES</th>
<th>UNIT PRICE</th>
<th>TOTAL PRICE</th>
</tr>
</thead>
<tbody>
<tr>
<td>3</td>
<td>Each</td>
<td>500 Gallon Poly-propylene Tank for Type 5 Engine per following Specifications</td>
<td>$</td>
<td>$</td>
</tr>
</tbody>
</table>

FOB DESTINATION $__________________

TOTAL $__________________

Action | Due Date
--- | ---
Request for Quote Responses Due Before: | 2:00:00 P.M P.T., 9/13/2022
Delivery Required between: | 11/28/2022 – 1/31/2023

Delivery requested per specifications

EMAIL QUOTE TO:
mrsande@idl.idaho.gov

We have stated hereon the prices at which we will furnish and at destination named above, the articles or services as specified. Delivery will be made as specified above.

Firm ____________________________
Street ____________________________
City ______________ State ______ Zip Code _______
Phone ____________________________ Fax __________________
E-Mail ____________________________
Taxpayer ID# ______________________
Signed by _________________________
Printed Name ______________________
Title ______________________________

SCHEDULE A
STATE OF IDAHO
DEPARTMENT OF LANDS
REQUEST FOR QUOTE
THIS IS NOT AN ORDER

SCHEDULE A
STATE OF IDAHO
DEPARTMENT OF LANDS
REQUEST FOR QUOTE
THIS IS NOT AN ORDER

Requisition Number: 23-798

Date: _______________

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500 Gallon Polypropylene Tanks
TANK SPECIFICATIONS

500 Gallon
Approximately 76” Long
53” Wide
34” High
80” Overall Length

Tank Construction:

Tank to be constructed of polypropylene; baffled lengthways and crossways; top reinforced to accommodate loads; flanges front and rear of bottom outside of tank for mounting purposes. Flanges on the top and sides of tank for mounting a spare tire and carrier. Anti-cavitation dome inside tank at suction fitting to allow water in tank to be drawn down to within one inch of bottom of tank.

Fittings:

Fittings must be of stainless Steel composition.

1. For suction side of pump, 2” NPT female. Location-center of fitting 4 ¾” from the right side of the tank and 3” from the bottom.
2. For transducer, ¾” NPT female. Location-center of fitting 11 ¾” from the right side of the tank and 3” from the bottom.
3. For discharge side of pump, 1 ½” NPT female. Location-center of fitting is 26 ¾” from right side of the tank and 3” from the bottom.

Fill Spout:

Top of tank, as close to the right rear corner as possible, minimum 6” with cap and removable screen.

Tank Gauge:

Right rear corner of tank to be constructed of clear material for observing water level in tank.

Foam Tank:

Inside main tank at left rear, 10-gallon capacity, fill spout on top, 6” with cap. To remove foam back end of tank as close to the right and bottom as possible ¾” NPT female.

Tank to fit in bed of service body with load space width of 54”
500 Gallon Poly Tank

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500 Gallon Polypropylene Tanks