

29/11/2022

Public Tender No. 22011520

Goods: Sea Water Vertical Turbine Pump

Please see below EAPC clarifications and replies to questions and comments received from potential participants:

EAPC replies and clarifications below become an integral part of this Tender and will force the bidders.

Clarification:

In addition and for avoidance of any doubt, any joint bid or bid which will be submitted by two/more bidders in common are not allowed and will be disqualified.

EAPC Replies

	Question	Reply
1.	See that this one is for a replacement of existing pump. Trying to get a picture: Could you inform: Who was the original supplier?	See attach. Drawing.
2.	API seems to be leading standard. Means FM/UL is not required?	FM/UL Not required.
3.	What are the required materials in this?	See Para.2.5. Materials according to Fluid sea water.

4.	<p>My name is [REDACTED] and I'm the manager of pump division in [REDACTED]</p> <p>Regarding tender 22011520 , I have some question / requests:</p> <ol style="list-style-type: none"> 1. Is it possible to know which pumps are currently installed – brand and model? 2. Are the new pumps must be identical? 3. Are the impellers must be semi-open? 4. Usually the motors rotate counter clockwise and clockwise – is this request is a typo mistake or specific request? <p>3.12. The manufacturer will design, fit and manufacture the coupling-s arrangement between the pump and the motor.</p> <p>3.13. Direction of rotation: clockwise.</p> <p>3.14. The pump will supply with basket strainer.</p> <p>3.15. Lifting points will be installed at the pump base.</p>	<p>The two pumps shall be identical and connectable to the existing motors. Type of Impeller: Semi-open impeller. Direction of Pump rotation is counter clockwise (Motor – Clockwise).</p>
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