

PRE-BID CLARIFICATION#06

AGAINST T.E#PROC-FB/CB/PROD-4615/2020

This is with reference to subject tender enquiry and query received from prospective bidder, please be noted following clarifications:

Sr#	<u>Bidder Query:</u>	<u>OGDCL Reply:</u>
1.	<p>1. 1.For ball valve, seat insert is not mentioned in SOR = NYLON seat is suggested, please confirm if acceptable.</p> <p>2. 2.For globe valve, you need 316 trim, consider it is high pressure (1500LB) = the manufacturer suggested to add stellite on seat, so the trim is 316+Stellite on seat (Trim No.12), which is better, please confirm if acceptable.</p> <p>3. 3.For gate valve, trim material is not mentioned in SOR, manufacturer considered trim No.8 (13Cr+Stellite on seat), please confirm if acceptable.</p>	<p>1.For ball valve, seat insert material = NYLON</p> <p>2. For globe valve, trim material = 316 /316+Stellite</p> <p>3. For gate valve, trim material = trim No.8 (13 Cr+Stellite on seat)</p>
2.	<p>Answers to point 6 and 7 are not correct:</p> <ul style="list-style-type: none">• Point 6: it depends on the type (properties) of <u>concrete</u> will be used to anchor the flange. What is the maximum load supported by the concrete? This data must be supplied by end user. (End user reply is for the material of the flange itself; my question is different)• Point 7: it depends by the weight and forces of the pipeline acting on the flange. Also this data must be supplied by end user.	<p>RCC ANCHOR OF SIZE 6'X6'X6' is used. Flowing fluid pressure in pipeline is about 1200 psi. The information required should be calculated from this data.</p>
3.	<p>Thermowell, Group D, Item 69:</p> <p>1. Process connection: 3/4" male NPT.</p> <p>2. Instrument connection: 1/4" or 1/2" female NPT? or other size, need specified.</p> <p>3. Stem length 4"?</p> <p>4. Material: Stainless steel?</p>	<p>Thermowell, Group D, Item 69:</p> <p>1. OK</p> <p>2. 1/2"</p> <p>3. Should be calculated.</p> <p>4. OK</p>

NOTE: All other terms & conditions remain unchanged.