


REPLY TO BIDDERS' QUERIES				
 <b>Bid Document for the Procurement of SS Valve &amp; SS Fitting for Kanpur, Unnao, Bareilly &amp; Jhansi</b>			<b>Bid Document No.: CUGL/C&amp;P/TEN2122/21,229,028 dated 24.12.2021</b>	
Sr. No.	Bid Reference		Bidder's Queries/ Observation/Comments	CUGL Response
	Page No.	Clause No.		
1	108	Schedule of Rates (SOR) for Supply of SS (Valves)	<p>SOR</p> <p>Tender Clause: SOR Line No. 7 SS Quick connect coupling- 1/2" FNPT, Male &amp; Female Complete Set with NRV Function).</p> <p>2.0 Group-B (SS Fitting)</p> <p>2.1 The bidder should be a regular manufacturer/ authorized supplier of SS Fitting meant for High Pressure CNG (Compressed Natural Gas) application.</p> <p>Bidder's Query:</p> <p>Bidder would like to inform you that SOR Line no. 7 SS Quick connect coupling - 1/2" FNPT, Male &amp; Female Complete Set with NRV Function) meant for high pressure (CNG Application), the said cng certified QRC Coupler + nipple set as required to be supplied in the tender is only available with Parker (manufacturer). (attach QRC coupler catalog parker for reference).</p> <p>In view of the above we need to procure the same from parker or parker authorized distributor. However, we will not be able to submit Parker authorized distributorship letter of the said item, in view of the same we request you to kindly accept supply ref PO copy and completion certificate for qualification criteria for SO.7.</p> <p>we request your positive response for the same.</p>	<p>Tender condition prevails. However, bidder may quote for other SOR items.</p>
2			<p>Please provide clarification For Item S No. 5 SUPPLY OF SS FITTINGS (GROUP - B)</p> <p>Description mentioned as SS Reducer 3/4" OD x 1/4" MNPT , as per requirement we need confirm that need to offer Reducer: 3/4" OD x 1/4" OD or .[?]?</p> <p>Your confirmation to this will be highly appreciated.</p>	<p>Male Connector: 3/4" OD x 1/4" MNPT</p>

Bidder are required to submit the "REPLY TO BIDDERS' QUERIES' alongwith the bid duly singed & stamped.

