

	<p style="text-align: center;">TECHNICAL PRE-QUALIFICATION REQUIREMENTS (FOR OPEN/GLOBAL TENDERS)</p>	<p>PROJECT: 2x660 MW SCTPP HTPS Korba West PACKAGE: FUEL OIL UNLOADING & STORAGE SYSTEM</p>	
		<p>DEPARTMENT : MECHANICAL AUXILIARY</p>	
	<p>Sheet no 1 of 1</p>	<p>Rev 00</p>	<p>Date: 09.02.26</p>

1.0	<p>Bidder should have engineered/ got engineered, supplied, erected, tested and commissioned at least one (1) no. fuel oil handling and storage installations, which should have been in successful operation for minimum one (1) year as on the date of bid opening consisting of:</p> <p>i) Fuel Oil decanting facilities for road tankers/railway wagons. ii) Fuel oil Storage tanks of capacity not less than 500 cubic meters each. The experience as at (i) and (ii) above in separate installations is also permissible.</p>
2.0	<p>The supplier has to submit following supporting documents meeting above mentioned pre-qualifying requirement: Copy of minimum one (1) performance certificate (in English) from end user along with copy of related Purchase Order (PO) or Letter of intent (LOI) or Letter of Award (LOA) or Work Order (WO) in support of PQR clause at S.no. 1.0 above.</p>
3.0	<p>Bidder shall submit design documents to substantiate technical parameters specified in PQR, if the same is not mentioned in performance certificate/purchase order.</p>
4.0	<p>In case documents submitted for meeting PQR are in language other than English, notarized English translation shall also be submitted.</p>
5.0	<p>Notwithstanding anything stated above, BHEL reserves the right to assess the capabilities and capacity of the bidder/collaborators to perform the contract, should the circumstances warrant such assessment in the overall interest of BHEL.</p>
6.0	<p>Consideration of offer shall be subject to customer's approval of bidders.</p>