

	<p>Power Sector – PEM Noida</p> <p>Technical Pre - Qualification Requirements</p> <p>(For Open/Global Tender)</p> <p>To be read in conjunction with PEM general PQR</p>	<p>Project : 2x800 MW Yermarus TPS</p> <p>Package: Mill Reject Handling system</p> <p>DEPARTMENT: Mechanical Auxiliary Engineering</p>
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- A) Mill Reject Handling System specific technical qualifying requirements:
- (a) The bidder should have designed/ engineered, manufactured, supplied, erected & commissioned and tested the mill reject system for a coal fired plant meeting following minimum technical requirements.
- Mode of conveying the material : Dense phase Pneumatic conveying
 - Type of material : Coal mill reject/ pyrite
 - System capacity : 3.2 TPH
- (b) In case the bidder is not manufacturer of proven mill reject system of capacity specified at A(a) above but he is a designer/ manufacturer of pneumatic conveying system for any other material and has a collaboration/ joint venture or valid licensing agreement for Design, Engineering, Manufacturing, Supply of mill reject handling system in India/ abroad with manufacturers who meet the requirements as above are also acceptable. Collaborator/ JV partner or licensor shall furnish the document as required in PEM general PQR and as mentioned at S.No B below.
- B) Following documents are to be submitted for verification for meeting the technical PQR.
- Bidder's Experience List of offered system on the enclosed format Annexure A.
 - Satisfactory Performance feedback certificates from end user (in English) complying with requirement at S.No A(a) above and indicating salient features like year of commissioning of system, system parameters e.g. material conveyed, & system capacity project name etc., date of issue of certificate and name, designation & contact details of the certificate issuer. The certificates shall be provided along with the relevant un-priced purchase order copies (from the original).*

	<p>Power Sector – PEM Noida</p> <p>Technical Pre - Qualification Requirements</p> <p>(For Open/Global Tender)</p> <p>To be read in conjunction with PEM general PQR</p> <p>Sheet 2 of 3</p>	<p>Project : 2x800 MW Yermarus TPS</p> <p>Package: Mill Reject Handling system</p> <p>DEPARTMENT: Mechanical Auxiliary Engineering</p> <p>RV00</p>
<p>iii. In case bidder who desires to get qualified as per clause no. A (b), the bidder needs to submit the credential from collaborator in line with cl B (ii) above.</p> <p>iv. In case requirement of above clause (ii) and (iii) is not met, the bidder may submit two repeat purchase orders from at least two customers for Mill Reject Systems after 2 years of commissioning of the previous order, meeting the requirement of above clause A.</p> <p>v. Two sets of approved P & IDs and system layout of projects being referred for meeting the technical PQR.</p> <p>vi. Final acceptance of bidder shall subject to end customer acceptance.</p> <p>C) Bidder should be an engineering organization / manufacturer for the selected package dealing with the package on regular basis.</p> <p>D) In case bidding is through collaboration route, as per clause no A(b), bidder shall furnish the scope division matrix for design & engineering, manufacturing, supplies, site erection & commissioning, testing & handover to end user, technical & financial guarantees & post commissioning issues for complete system complying with the requirement of clause A(b). The scope division mention shall be finalized by the bidder in consultation with BHEL before award of contract and same shall be subject to approval of end customer.</p> <p>After satisfactory fulfillment of all the above criteria/requirement, offer shall be considered for further evaluation as per NIT and offer will be liable to rejection, in case not meeting the PQR.</p> <p>E) Bidder(s) registered with BHEL-PEM (Noida), as on date of bid submission, for subject package, need not submit requisite documents for meeting PQR.</p> <p>F) Mere submission of above documents does not entitle suppliers for enlistment or issue of tenders. It shall be subject to BHEL scrutiny of documents and / or physical survey and on merit enlistment / issue of tenders shall be considered.</p>		

	Power Sector – PEM Noida Technical Pre - Qualification Requirements (For Open/Global Tender) To be read in conjunction with PEM general PQR	Project : 2x800 MW Yermarus TPS Package: Mill Reject Handling system
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- G) As on date of bid submission, bidder kept under hold or banned in PEM, other units of BHEL or banned by Government of India need not quote and will not be considered.
- H) In addition to this technical PQR, bidder to refer to General PQR attached with NIT. Technical PQR conditions shall prevail in case of contradictions.
- I) Supplier to submit the documents as per general pre-qualification requirements; however the experience details asked in the general PQR clause number C(iii) shall be submitted as per the format attached as annexure – A.

Experience Detail Format (Annexure A)

Sl.No.	Description of Project	Brief Scope of work	P.O. Ref. No. & Date	Purchase order value (Rs).	Date of completion as per P.O.	Performance Certificate enclosed (Y/N)	Remark