BHEL-PEM-MAUX PRE-QUALIFICATION CRITERIA



PACKAGE: VENTILATION SYSTEM (THERMAL PROJECTS) PRE-QUALIFICATION REQUIREMENT: MINIMUM 100000 CMH SINGLE AIR WASHER / AIR COOLING UNIT

PE-PQ-99	99-554A-A001
DATE	29/04/2016
REV NO	00

1.0	Supplier should have capabilities for design and having in-house / out-sourced testing facility. Minimum installed capacity of single Air washer / Air cooling unit shall be 100000 CMH for complete Ventilation system	
2.0	Ventilation system should have been successfully in use in power plant or other industries e.g refinery/steel/process/commercial/airport/hospital etc. The supplier has to submit either o following supporting documents meeting above mentioned pre-qualifying requirement	
	a. 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 orde (WO) specifying that the system is running successfully for one (1) year from date or commissioning meeting the minimum pre-qualifying requirement. OR	
	b. Minimum two PO/ LOI /LOA/ WO placed with a minimum gap of one (1) year from same purchaser meeting the minimum pre-qualifying requirement. OR	
	c. Minimum one PO/ LOI /LOA/ WO after commissioning of first order from same purchase meeting the minimum pre-qualifying requirement. OR	
	d. In case, vendor has executed contract (s) for BHEL-PEM, internal assessment by BHEL-PEM shall be followed for evaluation for satisfactory performance. For this, vendor to submit the request along-with relevant documents. OR	
	e. Minimum three commissioning certificates meeting the minimum pre-qualifying requirement.	
3.0	Minimum two (2) nos. Purchase orders, shall be submitted which should not be more than twent (20) years old as on date of bid submission, for establishing continuity in business.	

Supplier to comply general points of PQR available at http://bhelpem.com/vensection/pmd/pmd.aspx in case supplier is not OEM, the offer shall be evaluated as per point no 1 of general PQR.