

PRE-QUALIFICATION CRITERIA					
BLADDER TYPE LUBE OIL ACCUMULATOR					
S.No.	BHEL Requirement		Vendor's Confirmation	Deviation if Any	Remarks
1	All the suppliers need to submit this document i.e. titled pre-qualification criteria and furnish required information along with offer.				
2	a)	Name, address, e-mail id, contact no.etc. of manufacturer of Bladder Type Lube Oil Accumulator			
	b)	Name, address, e-mail id, contact no.etc. of authourised agency / trading house quoting on behalf of manufacturer In case offer is received from authourised agency / trading house, the following requirements shall be full filled. i) Valid letter of authorisation and copy of agreement to be enclosed with offer. ii) The offer shall be either from the authorised agency or from the manufacturer directly. In case of BHEL receiving offer from both, then offer from manufaturer will only be considered. Offer from an unauthorised agency / entity on behalf of any vendor shall be summarily rejected. iii) Name, address, e-mail id, contact no.etc. of entity on whom order to be released in case of L1 shall be clearly indicated.			
3	Supplier to confirm/provide the following criteria/documents for evaluation of offer.				
	(a) The supplier should have the proven experience in manufacturing and supply of BLADDER TYPE LUBE OIL ACCUMULATOR				
	i	Application: Steam Turbine /Compressor(Refinery/Fertilizer/Process) Lube oil system			
	ii)	Proven track Record of equipment: Offered item shall be identical and similar in terms of Fluid handled, Design pressure, Materials as compared to at least 05 References. The item shall be engineered, manufactured, tested and supplied from the proposed manufacturing plant in the last TEN years and the reference supplies shall have completed TWO YEARS/10,000 Hours of satisfactory operation at site as on bid due date.			
	iii)	All the facilities required for manufacturing and testing of Accumualtors as per applicable standards shall be available with manufacturer.			
	iv)	Vendor shall furnish the details of Sales and after Service facilities available in India. Spares shall be readily available all around the year.			
	All the above criteria 3(a) (i) to 3(a) (iv) must be combinedly met by the vendor against a single supply reference of Steam Turbine /Compressor(Refinery/Fertilizer/Process) Lube oil system.				
	(b) The supplier meeting all the above criteria as per clause 3 (a), shall furnish details of such supplies in the Annex-II (PQC) PTR to purchase spec TC54322 R13R. Suppliers shall furnish up to 05 numbers of customer reference details. Note : Details furnished in any other format shall not be considered. All the documents shall be furnished only in English. Documents furnished in other langauges will not be considered for further evaluation.				
	(c) BHEL reserves the right to cross verify with the above such customers including overseas customers with a copy to the supplier and satisfy itself with reference to the claims of the supplier. If the information furnished by the supplier is not found satisfactory, the offer will be technically rejected.				
4	Offers without the requirement as above 3(a) & 3(b) will not be technically evaluated by BHEL. Further, no correspondence in this matter will be entertained.				
5	The vendors should furnish the Filled in Annex-I (PQC) sub supplier questionire				
6	BHEL team may carry out vendor evaluation/assesment(incase of a new vendor) by a visit to vendor works for qualifying /rejecting the technical bid based on the findings of the visit.				
7	Vendors to submit their bid in 2 - part system i.e. A) Part-I shall consists of PQC: Pre-Qualification Criteria along with the required documents like 1)Annex-I (PQC) sub supplier questionire, 2) Annex-II (PQC) PTR to purchase spec TC54322 R13R B) Part-II shall consists of Techno-Commercial Bid: Vendor shall submit duly filled Annex-I, II & III to TC54322 R13R, Complainece to inspection as per SQP's, Technical offer as per TC54322 R13R along with Price Bid . Offers failing to meet Pre-Qualification Criteria Part-I will not be considered for further evaluation.				