

PURCHASE DEPARTMENT (GT)

## Pre-Qualification Criteria (PQR) DOCUMENT

ende	er Enquiry no , Date & Due Date:	D1P57154/BKR Dt 29-04-2016 , Due Date: 20.05.2016		
Item Description		HOSES FLEXIBLE SS FOR GT 9FB		
SI no	Pre-Qualification Criteria	Documentary Proof	Vendor Confirmation (Yes / No)	Remarks
		i) Submit proof of such registration by way of registration certificate along with offer.		
1	Suppliers shall be registered suppliers of Heavy Duty Gas turbines OEM's (GE /SIEMENS/MHI) for high pressure and high temperature hoses at least for last 2 years.	ii) Shall submit un priced PO copies and quality and inspection documents for these OEM's.		
		iii) End user certificates for satisfactory performance of these supplied hoses for at least last 2 years.		
2	Supplier shall submit turn over details for last 3 years which shall be used for assessing supplier's current financial status.	Auditors Report of Balance sheet, Profit & Loss for last 3 years		
3	Must have in house facilities for hose braiding crimping and testing.	List of Facilities document (Self certified)		
4	Shall submit type test certificates from third party accredited labs for burst test per cl 3.1.13 of GT54741.	Type test certificates copy		
5	Submit vendor evaluation form on line at bhel.com under supplier registration link before due date of tender close with all necessary attachments. http://www.bhel.com/vender_registration/vender.php	Documentary Evidence		
6	Tender is of 2 Part Bid system i.e Part-I is PQR & Technical Bid, Part-II is Price Bid / Reverse Auction(RA) (As per Clause 7 of NIT)	Self confirmation for submission as per Clause 7 of NIT document		
	If any information given by the bidder is found to be incorrect at later stage, BHEL reserves the right to reject the bid submitted by bidder / cancel the award of order.	Self confirmation		
8	Tender Documents Duly filled and complete in all respects to be sent as per Clause 6 of NIT document	Self confirmation		
	Date:			
Company Seal:		Authorised Signatory	I	
		(Name) :		
		Designation		