

 BHOPAL	TECHNICAL PRE-QUALIFICATION REQUIREMENTS (T-PQR)	DOC. NO. : HGG-2023 DATE: 31-10-2020 REV.: 00 PAGE 1 OF 1
	HYDRO GENERATOR ENGINEERING DIVISION	

RATE CONTRACT

Description: - RIM KEYS for Hydrogenerator or LIS Motor.

The bid is invited from Indian manufacturers for Rate Contract for supply of RIM KEYS machined as per BHEL drawing, purchase specification AA10305 and quality plan QA/HG/570.

Following are the Technical Pre -Qualification Requirements (T-PQR):

S. No.	Description of technical pre-qualification requirement	Vendor Response	
		Complied / Not complied	Supporting Documents required to accept compliance
A	Manufacturer of Finished Machined Components/Taper Keys.		Certificate of being manufacturer (for manufacturer)
B	BIS certified raw material will be used.		Supplier confirmation required.
C	Supplier should have experience of supplying finished machined Steel Taper Keys with Length : 1400-3000 mm during last 7 years (ending last day of month previous to the one in which NIT is published) meeting any of following criteria: a) 3 supplies each of minimum supply weight of 500 kgs. OR b) 2 supplies each of minimum supply weight of 750 kgs. OR c) 1 supply each of minimum supply weight of 1500 kgs.		- Purchase order and - Test certificate or invoice.
D	Vendor to confirm its capacity to manufacture at least 500 kg quantity per month of PO. (see note-4)		Supplier confirmation required.

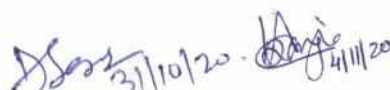
Note:

1. Compliance to above Technical Pre-qualification requirements are mandatory. In absence of compliance of above requirements vendor TPQ application is liable to be rejected.
2. BHEL has right to verify information/ confirmation furnished, by asking additional documents proofs etc.
3. The reference date for 7-year experience shall be the date of enquiry.
4. The condition mentioned at sr. no. D is to ascertain the suppliers manufacturing capacity and the same is not linked with any delivery schedule.

Prepared By

Checked By

Approved By


HGM / HGE
 (Manager)


HGM / HGE
 (Sr. Manager / DGM)


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