

NO: BHEL: IVP: SDC: EOI:17-18

Date: 18.08.2017

EXPRESSION OF INTEREST FOR INVITING VENDOR REGISTRATION APPLICATIONS

BHARAT HEAVY ELECTRICALS LIMITED [BHEL] IVP is manufacturing Industrial Valves and other Boiler accessories at its Industrial Valves Plant, Goindwal Sahib Unit. The range of valves includes Carbon Steel, Alloy Steel and Stainless Steel- Gate, Globe and Non-Return Valves (Flap Valves) of Pressure class up to C1500 of sizes 2" to 32" at present. The plant is heading towards increasing its volume as well as range of items. We are planning to introduce valves up to 2500 class. For an annual turnover to the tune of 200 Cr. BHEL IVP has to procure various forms of raw materials, bought out items and sub-assemblies

Expression of interest and applications for registration are invited from reputed Indian manufacturers/agents of foreign manufacturers [if the manufacturer is not doing business in India directly].

Vendors are required for the below mentioned items:

Sr. No.	ITEMS	DESCRIPTION OF ITEM	APPROXIMATE
			ANNUAL
			PROCUREMENT
			VALUE (in Lakhs)
1.0 PRC	CURED THR	OUGH FRAMEWORK AGREEMENT OR RATI	E CONTRACT
1.1	Valve	Casting manufacturers having sound foundry	
	Castings	infrastructure, Radiography testing, IBR	
	preferably	certification and experience/willingness to	
	machined	supply castings components required for our	
	castings	valves sizes from 2" to 32" in material grades	
		Carbon Steel [ASTM A 216 Gr. WCB, WCC],	
		Alloy Steel [ASTM A 217 Gr.WC6, WC9,	
		C12A] and Stainless Steel [ASTM A351 Gr.	
		CF8, CF8M] and in the pressure classes of	
		150,300,500,600,900,1500 and above. Annual	3300
		procurement Qty. is around 3200 MT.	3300
		Full radiography testing is required for 600 class	
		and above castings. Patterns are to be developed	
		by vendor himself own his own cost. No	
		compensation is provided by BHEL for pattern	
		development.	
		Currently above mentioned castings are procured	
		both in Raw form and Machined form. But it is	
		preferred to get the machined castings from the	
		supplier in future. Therefore, suppliers with in-	



	1	T			
		house castings facilities and in house or			
		outsourced machining facilities are required.			
1.2	Packing	Packing boxes of various sizes made of hard			
	Boxes	wood/ Plywood/ material used for packing of our			
	(Reserved for	products. For sample drawings and technical	200		
	MSEs only)	delivery conditions, pl. refer to folder named			
		"Packing Boxes".			
1.3	Welding	Welding electrodes for E430 and E410 are			
	Electrodes	procured. Welding Electrodes are required as per	20		
		sample WCP. Product approval from WRI Trichy	20		
		is required.			
1.4	Gases	Argon, oxygen and DA gases are required for			
		industrial use.			
		DA IS:308/1988	8		
		Oxygen Gas IS:309/2005	O		
		High Purity Argon gas Gr-I –IS:5760/1998 Rev			
		II			
1.5	Chemically	Minimum size requirement is 1feet X 1 Feet	5		
	cleaned cloth		3		
1.6	Non-Ferrous	Mainly Aluminium Bronze/ Fully machined			
	Items	items used in Valves and Wallblower. Weighing			
		~1 kg to ~5 kg. Approx. annual requirement of all	150		
		sizes Together would be 17000 nos. For sample	130		
		shape and Technical Delivery Condition, pl.			
		refers to folder named "Non-Ferrous Items".			
Material	Procured through	gh Normal Tender			
2.0 Categ	ory 1				
2.1	Investment	Wall blower items like Nozzle head castings and			
	Castings	bushes are procured in the Investment Castings.	10		
		ASTM A 297 Gr. HH is used for Investment	10		
		castings.			
2.2	Steel Ball	Steel ball is required according to the drawing	0.10		
		No. 2V 225304046.	0.18		
2.3	Oil Seal and	Oil Seal (2 Nos.) are required according to TSB			
	O Ring	21. O ring is required according to Drawing	1.5		
		32000101855.			
2.4	Ring	These are required according to TCI-129.	1		
	Terminal		1		
2.5	Terminal	These are required according to TSB-30.	2		
	Block		2		
2.6	Lovejoy	As per Drawing No. 42020100727 and TSB:011			
	Flexible	Rev 02.	1.5		
	Coupling				



2.7	Verdigris	Paint required as per IS 5Shade 280			
	Green Paint	Paint required as per IS 5Shade 280.			
2.8	Cable Gland	2 types of Gland are required. One is as per Drawing No. 32020100166. Other one is SPEC:SB:0012 Rev:02.			
2.9	Used Container	Used Container with Domestication. These containers will be used to move several parts from BHEL-IVP to various BHEL consumers in India only. Size: - 20' X 8' X 8.6', Standard Size (Heavy Duty), Minimum weight of container 2200Kgs, Load Carrying capacity 28,000Kgs or more.			
3.0 Categ					
3.1	Welding consumables Limit Switch	SAW flux, E430, E410 saw wires. Cobalt base bare solid filler rod for Hard facing that conforms to ASME Sec.II.C, SFA-5.21 classification ER CoCr-A. For all the welding consumables apart from submission of vendor registration form approval from Welding Research Institute (WRI Trichy) is mandatorily required. As Per TDC VL: STDC: 021 for drawings refer	125		
	(Light Duty and heavy duty)	to folder "Limit Switch".	15		
3.3	Padlock (category reserved for MSE suppliers only Sr. No. 197 in MSE order)	Padlock 6 Lever S 528. Refer folder "Padlock" for drawings. Reserved for MSE vendors only as per govt. Policy. Only the applications given by MSE suppliers shall be considered for this category.	1.5		
3.4	Cam Roll Bearings	It is used in clevis bracket assembly. Required as per specifications. SPEC 0002 Rev:07	15		
3.5	Sintered Bronze Bush	IS 3980 Gr. 1 Class A. For Drawings refer to folder "Sintered Bronze Bush".			
4.0 Categ	4.0 Category 3				
4.1	Malleable Iron castings & SG Iron Castings	Hand wheels are used in Valves. These are procured in any of the materials between SG Iron / Malleable Iron/WCB. Hand wheels for valves made of Malleable Iron are procured according to standard IS: 14329. Hand wheels	100		



		for valves are procured in SG Iron according to	
		standard GR 450/10 of IS 1865.	
4.2	Fasteners are procured in Grades B7/B16/B7M/IS1367/SS304/B8/B8M/PlainSte B7/B16/B7M/IS1367/SS304/B8/B8M/PlainSte el/IS1364,1363/BPS41319/41320/41304/AST M320Gr7/B8/ASTM8276/IS1875/SA307/Steel C1. 4.6,6.8, 8.8. IS2048,ASTM A182 F6,SA182 Gr F316, Stiron , IS4009,SA182 F22,ASTM 276, steel,5, 6, 22H		200
4.3	Eye Bolts	Forged eye head bolts made of ASTM A193 Gr. B7 with nut made of ASTM A194 Gr. 2H and as per Technical Delivery Condition No. TDC: 5:164 & TDC: 5:166. Forged eye head lifting hooks made of IS-4190 & IS-1875 Cl 2	10
4.4	Limit Switch for Valves	Limit switches for valves as per Drawing No. 4V000009930-02 and STDC:021 are required.	3
4.5	Packing and bull rings	Non-asbestos endless and single oblique cut circular packing rings of Graphite material. For drawings, pl. refers to folder named "Packing Rings and Bull rings".	15
4.6	End Covers	Metallic and hard wood end covers are required. Drawings are mentioned in the "End Cover" folder.	50
4.7	Wall Blower Sub- Assemblies	Full Wall Blower Sub- Assemblies are procured as per the attached drawings. These Sub-Assemblies involve around 40-45 components each. All the material used in the assemblies is to be procured by vendor himself.	-
4.8	Pipes & Tubes	Pipes and Tubes are required in the following material grades SA 106 Gr. B, C, IS 1079, IS 513, AISI 602, SA210 Gr. A1, SA 192, SA335P22.	60
4.9	Aluminum Castings	Aluminium castings are required in Wall blower Assembly. For drawings refer to folder "Aluminum Castings".	100
4.10	Ni-Resist Yoke Bushes	Nickel-Resist yoke Bushes are used in Conventional valves of Stainless Steel.	
5.0 Categ	gory 4		
5.1	Steel Rounds	Carbon Steel and Stainless Steel Rolled/Forged Barstocks of ASTM SA 105, ASTM A 182	300



		Grades F6a Cl 3, F430 (Othron), F 304 & F316	
		SA 193 B7, IS 1875 of sections from \emptyset 22 mm to	
		ø300. For Technical Delivery Conditions; pl.	
		refers to folder named "Steel Rounds".	
5.2	Spiral	Elliptical with loop and circular shaped Spiral	
3.4	Wound	wound gaskets with SS 316 filler. Approx.	
	Gaskets	annual requirement 25000 nos. of various sizes.	25
		For sample drawings and technical delivery	
		conditions, pl. refer to Folder named "Spiral	
		Wound Gaskets".	
5.3	Wall blower	Two below Mentioned motors are used in Wall	
	Motors	Blower:	
	(category	1)0.56 KW, 415 Volts, 50 Cycles, 3 Phase	
	reserved for	induction Motor Class F Insulation	50
	MSE	2)0.09 KW, 415 Volts, 50 Cycles, 3 Phase	30
	suppliers	induction Motor Class F Insulation	
	only)	As per TDC for wall blower motors TSB 019	
		rev:10 Drawing no. 42020100303/02	
6.0 Cat	tegory 5	,	
6.1 Machined		Various valve components of SA 105 & A182	
	components	Gr. F6A/ F316 materials. Total Requirement of	
	F	these components is more than one Lakh. For	
		sample drawings and technical delivery	50
		conditions, pl. refer to Folder named "Machined	
		Components".	
6.2	Emery Paste	Black Silicon Carbide Lapping Paste; Extra	
0.2	Effici y 1 astc	Coarse- Particle size [PS] 80 microns, Grit Size	
		120; Coarse- PS 60 microns, Grit Size 220; Fine-	5
		PS 25Microns, Grit Size 320.	
(2	Dall Dagwing		
6.3	Ball Bearing	As per SPEC:SB:0002 Rev: 07 and Drawing no.	10
<i>.</i>	0.11	3 V000002888.	
6.4	Cables	As per TSB: 005,007 Rev :003, TSB:044	5
	T.G. 3.7	Rev:05.	
6.5	LS Mount	As per Drawing 32020100150.	2
	Cover		
6.6	Name/Tag	As per specifications.	4.5
	Plate		
6.7	Push Button	Required as per TSB: 068 Rev 05.	3
6.8	Sim /Washers	As per specifications.	1.5
6.9	Machining	Almost all castings and rounds/plates are to be	
	job-work	machined as per BHEL	300
		Drawings on sub-contracted basis.	



MSE's shall be given preferences as described in "Public Procurement Policy for Micro and Small Enterprises (MSEs) Order, 2012" subject to the submission of proper documentary evidence (i.e. District Industries Centers or Khadi and Village Industries Commission or Khadi and Village Industries Board or Coir Board or National Small Industries Corporation or Directorate of Handicrafts and Handloom or any other body specified by Ministry of Micro, Small and Medium Enterprises) with quotation. "Public Procurement Policy for Micro and Small Enterprises (MSEs) Order, 2012" document can be downloaded from link http://dcmsme.gov.in/FinalPressorder.pdf and can also be collected from the office of Manager/MM IVP Goindwal. Salient feature of this order are as below:

- 20% Procurement of the tender value shall be made from MSE (Micro, Small Enterprises) firms
- 4% from the above mentioned 20% procurement quantity shall be procured from MSE's owned by SC/ST's. Failure to participate by any MSE owned by SC/ST's this 4% quantity shall be procured from other MSEs.
- EMD shall be exempted for MSEs. All these benefits are subject to production of all statutory documents
- In tender, participating Micro and Small Enterprises quoting price within price band of L1+15 per cent shall also be allowed to supply a portion of requirement by bringing down their price to L1 price in a situation where L1 price is from someone other than a Micro and Small Enterprise and such Micro and Small Enterprise shall be allowed to supply up to 20 per cent of total tendered value. In case of more than one such Micro and Small Enterprise, the supply shall be shared proportionately (to tendered quantity).

BHEL IVP is looking for prospective raw-material manufacturers and machining job-work vendor who have well-established and sound organizational infrastructure and quality systems to work with.

BHEL IVP shall evaluate the vendors as per its established vendor selection, evaluation and registration procedure. BHEL IVP Goindwal is now following completely Online Supplier registration process. Link for online Supplier registration form is as mentioned below: http://www.bhel.com/vender_registration/vender.php

It is also informed that, for all the above items manufacturers are preferred. If any agent/stockist/ distributor/ dealer/ trader want to apply for registration, he should first confirm that his OEM is enlisted with BHEL Goindwal for that item. If his manufacturer/Principal/OEM is not enlisted for the item for which he is applying, then he should first submit the supplier registration form of his manufacturer/Principal/OEM. After the assessment and registration of manufacturer/Principal/OEM only the application of his agent/ stockist/ distributor/ dealer/ trader can be considered.

Agents/ stockists/ distributors/ dealers/ traders can only be considered if they submit the Principal's Authorization Certificate.



Agenst/ stockists/ distributors/ dealers/ traders can only be considered, if their OEM/Principal confirms us to take the services of their Agent/ stockist/ distributor/ dealer/ trader.

BHEL IVP invites such vendors to visit its plant located in Goindwal Sahib Punjab Dist Tarn Taran on any working day from Monday to Saturday between 0900 Hrs to 1600 Hrs and contact undersigned for any Clarification regarding:

Area about information required	Items details and requirement	Vendor registration form/procedure	Machining Job work
Phone No.	01859-224615	01859-224603	01859-224625
Email	hrai@bhel.in	navjot@bhel.in	vineet.k@bhel.in

Fax: 01859-222061

BHARAT HEAVY ELECTRICALS LIMITED

INDUSTRIAL VALVES PLANT 433, INDUSTRIAL COMPLEX

GOINDWAL SAHIB, DISTT. TARN TARAN