

## BHARAT HEAVY ELECTRICALS LIMITED INDUSTRIAL VALVES PLANT 433, INDUSTRIAL COMPLEX GOINDWAL SAHIB DISTT. TARN TARAN- PUNJAB

No. BHE:IVP:VR: 2010-11/01

## NOTICE INVITING EXPRESSION OF INTEREST AND REGISTRATION OF VENDORS

BHARAT HEAVY ELECTRICALS LIMITED [BHEL] is manufacturing Industrial Valves and other Boiler accessories at its Industrial Valves Plant, Goindwal Sahib unit. The range of valves include Cast Carbon Steel, Alloy Steel and Stainless Steel- Gate, Globe and Non-return Valves of Pressure classes upto C600 of sizes 2" to 24" at present. The plant is heading towards increasing its volume as well as range of items. For an annual turnover to the tune of ` 200 Cr., BHEL has to procure various forms of raw materials, bought out items and sub-assemblies.

Main items procured are listed below. Besides different folders are attached in the expresion documents, which can be referred for each item as described below.

Castings:	Valves components viz; Body, Bonnet, Yoke, Wedges, Covers etc. of			
	Carbon Steel [ASTM A 216 Gr. WCB, WCC], Alloy Steel [ASTM A 217			
	Gr.WC6, WC9] and Stainless Steel [ASTM A 351 Gr. CF8, CF8M			
	castings of single piece maximum weight ~700 kgs. Total annual			
	requirement is ~4500 MT.			
	SG iron and Malleable Iron castings.			
	For sample shape and drawing and Technical Delivery Condition no:			
	412 Rev 15, pl. refer to folder named "Castings".			
Steel Rounds	Carbon Steel and Stainless Steel Rolled/Forged Barstocks of ASTM SA			
and Plates	105, ASTM A 182 Grades F6a, F430, F 304 & F316 of sections from			
	ø22 mm to ø300. Total annual requirement of all grades ~ 400 MT.			
	For Technical Delivery Conditions, pl. refer to folder named			
	"Barstock".			
	Steel plates mainly SA 515 Gr. 70; SA 387 Gr. 22 Cl. 2 of thickness			
	range 6 mm to 140 mm. Total annual requirement ~400 MT.			
Forgings	Forging components of carbon steel and stainless steel formed from			
	open dies, closed dies as well as ring rolling.			
	For sample drawings and technical delivery conditions, pl. refer to			
	folder named "Forgings".			
Forgings	Forging components of carbon steel and stainless steel formed from open dies, closed dies as well as ring rolling.  For sample drawings and technical delivery conditions, pl. refer			

Non-Ferrous Items	Mainly Aluminium Bronze Proof machined/Fully machined items weighing ~1 kg to ~10 kg. Approx annual requirement of all sizes together would be 17000 nos. For sample shape and Technical Delivery Condition, pl. refer to folder named "Non-Ferrous Items".		
High tensile Fasteners	Full length threads studs with double nuts, Hex bolts with single nuts and Eye Bolts with single nuts besides other standard hardware		
rastellers	items like keys, washers, grub screws etc. Main material is ASTM A		
	193 B7 & B16 for studs and ASTM A194 -2H & 2B for nuts.		
	For sample drawings and technical delivery conditions, pl. refer to		
	folder named "Fasteners".		
Spiral Wound	, , , , , , , , , , , , , , , , , , , ,		
Gaskets	316 filler. Approx annual requirement 25000 nos. of various sizes.		
	For sample drawings and technical delivery conditions, pl. refer to folder named "Gaskets".		
Non-asbestos	Endless and single oblique cut circular packing rings of graphite		
packing rings	material.		
pasing ing	For drawings, pl. refer to folder named "Packing Rings".		
Wooden	Packing boxes of various sizes made of hard wood used for packing		
Packing Boxes	of our products. Approx annual requirement is 100000 CFT.		
	For sample drawings and technical delivery conditions, pl. refer to		
	folder named "Packing Boxes".		
Welding	SAW flux and E430, E410 steel wires.		
consumables			
Machined	Various valve components of SA 105 & A182 Gr. F6a materials. Total		
components	requirement of these components is more than one Lakh.		
	For sample drawings and technical delivery conditions, pl. refer to		
Machining	folder named "Machined Components".  Almost all castings and rounds/plates are to be machined as nor		
Machining job-work	Almost all castings and rounds/plates are to be machined as per BHEL drawings on sub-contracted basis.		
JOD-WOLK	DITEL diawings on sub-contiacted basis.		

**BHEL** 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** shall evaluate the vendors as per its established vendor selection, evaluation and registration procedure. Supplier registration form can also be downloaded from our website <a href="www.bhel.com">www.bhel.com</a> available as a downloadable link at <a href="http://www.bhel.com/images/pdf/vendor/Guidelines\_Indian\_Suppliers\_SEARP2010Amdt.02.pdf">www.bhel.com/images/pdf/vendor/Guidelines\_Indian\_Suppliers\_SEARP2010Amdt.02.pdf</a>

**BHEL** invites such vendors to visit its above located plant on any working day from Monday to Saturday between 0900 Hrs to 1600 Hrs and contact undersigned for any clarification regarding:

Items details and	Vendor registration	Machining Job work
requirement	form/procedure	
Gurbax Singh Sokhal	Vishal Devgon	Aman Sharma
Manager(MM, P&D)	Dy. Manager(IT, SD & HSE)	Dy. Manager(Sub-
		Contracting)
Phone: 01859-224615	01859-224623	01859-224641
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