



Bharat Heavy Electricals Limited

(High Pressure Boiler Plant)

Tiruchirappalli – 620014, TAMIL NADU, INDIA

An ISO 9001
Company

CAPITAL EQUIPMENT / MATERIALS MANAGEMENT

ENQUIRY	Phone: +91 431 257 79 38 Fax : +91 431 252 07 19 Email : tvenkat@bheltry.co.in Web : www.bhel.com
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	Enquiry Number: 2620700091	Enquiry Date: 02.11.2007	Due date for submission of quotation: 05.12.2007
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You are requested to quote the Enquiry number date and due date in all your correspondences. This is only a request for quotation and not an order

Item	Description	Quantity	Delivery (Item required at BHEL on)
10	3"(80mm) dia. Cast Iron Double Flanged Sluice Valves conforming to IS 14846 / 2000 Class-1 max working pressure 10 kg/sq.cm. spindle nut of Gun metal inside Non Rising solid forged Bronze spindle fitted with CI Caps with hand wheel & Anti-clockwise direction for opening, flanged faced & drilled (as per ISS) body tested to 20 kg/Sq.cm & seat to 10 kg/Sq.cm. with ISI mark. Brand : KIRLOSKAR / KARTAR as per the above technical specification & commercial conditions applicable (to be downloaded from web site www.bhel.com or http://tenders.gov.in)	25 Nos.	26.12.2007
20	6" (150mm) dia. Cast Iron Double Flanged Sluice Valves conforming to IS 14846 / 2000 Class-1 max working pressure 10 kg/sq.cm. spindle nut of Gun metal inside Non Rising solid forged Bronze spindle fitted with CI Caps with hand wheel & Anti-clockwise direction for opening, flanged faced & drilled (as per ISS) body tested to 20 kg/Sq.cm & seat to 10 kg/Sq.cm. with ISI mark. Brand : KIRLOSKAR / KARTAR as per the above technical specification & commercial conditions applicable (to be downloaded from web site www.bhel.com or http://tenders.gov.in)	50 Nos.	26.12.2007
30	10" (250mm) dia. Cast Iron Double Flanged Sluice Valves conforming to IS 14846 / 2000 Class-1 max working pressure 10 kg/sq.cm. spindle nut of Gun metal inside Non Rising solid	5 Nos	26.12.2007



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	spindle nut of Gun metal inside Non Rising solid forged Bronze spindle fitted with CI Caps with hand wheel & Anti-clockwise direction for opening, flanged faced & drilled (as per ISS) body tested to 20 kg/Sq.cm & seat to 10 kg/Sq.cm. with ISI mark. Brand : KIRLOSKAR / KARTAR as per the above technical specification & commercial conditions applicable (to be downloaded from web site www.bhel.com or http://tenders.gov.in)		
40	12" (300mm) dia. Cast Iron Double Flanged Sluice Valves conforming to IS 14846 / 2000 Class-1 max working pressure 10 kg/sq.cm. spindle nut of Gun metal inside Non Rising solid forged Bronze spindle fitted with CI Caps with hand wheel & Anti-clockwise direction for opening, flanged faced & drilled (as per ISS) body tested to 20 kg/Sq.cm & seat to 10 kg/Sq.cm. with ISI mark. Brand : KIRLOSKAR / KARTAR as per the above technical specification & commercial conditions applicable (to be downloaded from web site www.bhel.com or http://tenders.gov.in)	25 Nos	26.12.2007

Special Condition applicable:

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- 1) Prices to be quoted Item wise to enable ordering of Individual Item.
- 2) Specification for Individual Item has been given above.
- 3) Test Certificate from Original Manufacturer and from ISO Lab is required for CI valves to be submitted along with delivery.
- 4) Total transportation and unloading at site shall be with vendor's scope only and transit damage if any shall be replaced by the vendor.
- 5) Inspection and final clearance by BHEL Engineer at vendor's Works is required.
- 6) The supplies are to be guaranteed for a period of 18 months from the date of receipt of materials at BHEL Site or 12 months from date of commissioning, whichever ever is earlier is required.
- 7) CI valves shall withstand for the designed pressure and performance / trial test will be conducted after laying and jointing pipes and specials with valves. In case of failure vendor should replace the damaged valve free of cost including transportation and unloading at Site.
- 8) Vendor has to furnish PBG for 10% of PO value for the guarantee period i.e., 18



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<p>months from the date of receipt of material at site or 12 months from the date of commissioning, whichever is earlier</p> <p>9) Vendor should supply the item at identified location at BHEL Site / Store and stack.</p> <p>10) Tender shall be submitted in two part bid system in line with Commercial terms & Conditions of BHEL enclosed as part of NIT, excepting for guarantee period and PBG Clause which shall be as given above.</p>			
<p>BHEL commercial terms & conditions with Price Bid and Bank Guarantee formats along with technical specifications can be downloaded from BHEL web site http://www.bhel.com or from the Government tender website http://tenders.gov.in (public sector units > Bharat Heavy Electricals Limited page) under Enquiry reference “2620700091”.</p>			
<p>Tenders should reach us before 14:00 hours on the due date Tenders will be opened at 14:30 hours on the due date Tenders would be opened in presence of the tenderers who have submitted their offers and who may like to be present</p>		<p>Yours faithfully, For BHARAT HEAVY ELECTRICALS LIMITED</p> <p>Manager / Capital Equipment / MM</p>	