NOTICE INVITING TENDER

Ref.No. BCCL/GM/IV/PUR/10-11/104/3387 Dated 11/08/2010

TERMS & CONDITIONS

- 1. Delivery: a) FOR Regional Stores Katras Area No. IV BCCL
 - b) Delivery to commence from your available stock and to be completed in 3 months of receipt of order, in phased manner.
- 2. Sales Tax Registration No. (Central/State) should be submitted along with quotations.
- 3. Security Deposit: Successful tenderer should deposit security money in the form of Bank Draft @10% of the awarded value of the purchase within 15(fifteen) days of the issue of purchase order
- 4. (a) Tenders must be submitted in one sealed envelopes containing separately two sealed envelopes. The first envelope should contain TECHNICAL & COMMERCIAL TERMS. The second envelope should be with the price bid only. The envelope should be worked accordingly. Kindly note that on the due date of tender opening; only technical tender will be opened. Only such price offers will be opened for consideration, which are primarily found to be technically fit for acceptance.
- 4.(b) Sealed quotation (**in two bid**) as 4.(a) above are to be submitted in the tender box of purchase department, Area-IV, BCCL Katras Area or should reach by post to Area Manager(MM), Katras Area, BCCL, P.O. Sijua, Dist- Dhanbad on or before 1.00 P.M. 14/09/2010.
- 5. Tender will be opened at 3.00 P.M on 14/09/2010.
- 6. The earnest money 2% of the estimated value i.e. Rs.8420.00, should be enclosed in the form of Bank Draft in the name of "BHARAT COKING COAL LIMITED" payable at Dhanbad along with techno-commercial bid (part-I of quotation).
- 7. Tender fee is Rs. 1000 (Rs. One thousand only). Without tender fee the offer will be treated as unresponsive and will not be considered.
- 8. Description of stores is as below:-

Sl	Description	Qty [In no.]
No		
01.	HOT AIR OVEN Double walled-Inner SS-304 with glaze finish, Outer	1
	painted. Temperature Range- Ambient to 108° C.Inner size-15" X 15" X	
	18", Three SS trays (Adjustable), Upper side Air Vent. Digital Temperature	
	Controller Range 0 to 99.9^o C accuracy 5 ^o C (±) Sunvic control for accuracy	

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	of temperature control. Control unit provide 3 neon bulb, Digital	
	Temperature Controller, Toggle Switch, Sunvic control, Blower switch,	
	Plug and chord. Electricity Supply-220 AC,50Hz.	
02.	Roller Crusher: - The equipment will be supplied complete with 1 number	1
	of gear and motor of 2H.P/1440/415/3 phase/50 Hz AC Motor Starter,	
	Gaurds generally made as per following Technical Specification:-Type:	
	Smooth roll, No. of roller: Two Roller Size: 250 mm dia X 250 mm face,	
	Material for Roller: OHNS-duel harder 58-63 ROCKWELL Mho. SCALE,	
	Feed Size (-) 13 mm, Product size:-3 mm, Capacity 20 Kg/hr, Material to be	
	crushed: Coal, R.P.M.:-250-270, Motor. Conical hopper for feeding the	
	material and bottom one tray for collection of output materials. Body made	
	of Manganese steel.	
03.	Exhaust Fan, Drying the Sample for 24 Hrs	1
04.	Electronic Balance Capacity 10 Kg accuracy 1 gm	1
05.	Stainless steel Air Oven for 60% RH & 40 ^o C,chamber size-24" X 24" X18"	1
	height top side open capacity 4 decicator (8" size) placed at a time.	
	Temperature controlled through digital Temperature controller range 99.9°	
	& electronic relay output & for precision temperature one sunvic attached in	
	control panel.	

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	Two ventilator fit into the top cover. Temperature sensing through PT100	
	sensor. Insulation through glass wool including Hydrometer & measuring	
	cylinder.	
	eyimder.	
06.	Jaw crusher:-The machine is suitable for crushing coke, coal.Heavy duty	1
00.		1
	MS fabricated body, fitted with a pair of swing and fixed jaws. One	
	corrugated jaw is pressed on fixed jaw by eccentrics to effect crushing. The	
	jaws are made of high Manganese steel. Confirming to IS: 276.The jaw	
	plates are replaceable and reversible. The eccentric shaft is fitted with self-	
	aligned double row roller bearings in both sides with suitable housing and	
	cover.	
	The hammer is MS fabricated and the hammer-bush is of GM. The jaw	
	stock is of sturdy construction to withstand shock and high pressure of	
	crushing of uniformity of speed and momentum a pair of wall balanced	
	flywheels is designed as Vee-pulley. Feed-hopper and discharge chutes are	
	fitted with the Crusher.	
	Jaw size :150 X 75mm	
	Max Feed Size:- Less than 75mm approx	
	Discharge product size:13 mm	
	Capacity :-200 kg/hour(based on materials)	
	Motor: 2 HP,1440 RPM,440 volts,3 phase,AC.	
07.	Raymond Mini Mill for 212 micron sample	1
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08.	HOT AIR OVEN	1
	Double walled-Inner SS-304 with glaze finish, Outer Painted. Temperature	
	Range-ambient to 38° C.Inner-size-15" X 15" X 18".Three SS trays	
	(Adjustable), Upper side Air Ventilation. Digital Temperature Controller	
	Range 0 to 99.9° C accuracy 5° C (±) sunvic control for accuracy of	
	temperature control. Control unit provide 3 neon bulb, Digital	
	Temperature.Controller, Toggle Swicth, Sunvic Control, Blower	
	Swicth.Plug & cord. Electric Supply-220 AC,50Hz.	
09.	Electronic Balance weight up to 4 decimal,1 mg,220 gm capacity	1

Dy CMM Area –IV, Katras

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Dated 11/08/2010

Bharat Coking Coal Limited; Katras Area P.O. Sijua Dhanbad

TENDER NOTICE

Tender No BCCL/GM/IV/PUR/10-11/104/3387 Dated 11/08/2010

Is Invited for Laboratory Apparatus Estimated Value is Rs. 4.21 lakhs & due date is 14/09/2010

For Details Please Visit Our Website http://bccl.cmpdi.co.in

Dy CMM KATRAS AREA IV