Bharat Coking Coal Limited (A subsidiary of Coal India Limited) Bastacolla Area – IX

Ref No:-BCCL/BA-IX/E&M/TE/F-37/June./10-11/79

TENDER NOTICE

In super session of earlier Tender No.BCCL/BA-IX/E&M/TE/F-37/Nov./09-10/61 dated 23-11-2009 & April/10-11/01 dt. 05.04.10 sealed tenders are hereby invited from the experienced, reliable and financially sound Repairer/Contractor for the following work as details given below.

Ĭ	Details of Job	Cost of	Estimated	Earnest	Period
		T/Paper	Cost	Money	
	Electrification of Karmatand colony BCCL, including	500/=	15,69,433/=	15,694/=	90
	a) Installation & Commissioning of 2x500				Days
	KVA,11KV/440V Indoor Sub-Station.				
	b) Erection of O/H Line & Street Light				

Terms & Conditions:

- 1. The Tender paper/BOQ can be had from the office of the undersigned on any working day on production of money receipt for the cost of tender paper (Non-refundable). The tender paper will be issued from 28.06.2010 to 26.07.2010 upto 1.00 P.M.
- 2. Due date of receipt of Tender will be on 28.7.2010 upto 3.00 P.M. in the office of CGM (E&M), Koyla Bhawan Level-IV in two parts i.e. Part-I (Technical Bid) and Part-II (Price Bid). Both Part-I & Part-II envelops are to be enclosed in one envelope superscribing Tender Notice No., Due Dateof opening etc. on the envelops. The Ist Bid i.e. Technical Bid should be enclosed with the money receipt of earnest money and the other required documents. The Technical Bid will be opened at 3.30 P.M.in presence of Tenderers or his authorized repersentative on the same date. Price Bid will be opened only after the acceptance of the Technical Bid.
- 3. Earnest money of Rs.15,694/= (Rupees Fifteen thousand Six hundred Ninetyfour) only should be deposited in Area Finance Deptt. in cash/bank draft drawn in favor of "BHARAT COKING COAL LTD., payable at Dhanbad and money receipt in original to be enclosed with the tender. Tenderer will be liable for rejection without earnest money.
- 4. Earnest money deposited by the contractor will not carry any interest and will be refunded to the unsuccessful tenderer and for successful tenderer it will be converted into security deposit which will be refunded without any interest after successful completion of guarantee period.
- 5. The earnest money and the cost of tender paper in case of those tenderer who downloaded directly should be submitted in form of separate demand draft in favour of Bharat Coking coal Limited payable at Dhanbad with technical bid.
- 6.Experience of having successfully completed similar works during last 7 (Seven) years ending last of the month previous to the one in which bid applications are invited should be either of the following
 - a. Three similar completed works each costing not less than the amount equal to 40% of the estimated cost,

OR,

- b. Two similar completed works each costing not less than the amount equal to 50% of the estimated cost, OR,,
- c. One similar completed work each costing not less than the amount equal to 80% of the estimated cost.
- 7. Guarantee period SIX MONTHS.
- 8. Tenderer must enclose JST(VAT)TIN NO., PAN No & /Valid Electrical Contractor's License etc with their offer
- 9. Tenderers may contact the undersigned during office hours if required for any further clarification before submission of their offer/tender.
- 10. Competent authority reserves the right to reject any or all the tenders in part or in full, without assigning any reason whatsoever.
- 11. Other eligibility criteria is enclosed will be filled up by the Tenderer.

Area Manager (E&M) Bastacolla Area IX

Dated: 23-06.2010

C.c to :-

- 1.CGM(E&M), BCCL, Koyla Bhawan
- 2.CGM/AFM, Bastacolla Area-IX
- 3.PRO,BCCL,Koyla Bhawan- For information and uploaded in Website before 28-06-2010 and publication in leading Newspapers.
- 4.Notice Board/All Area Engineer(E&M).

BHARAT COKING COAL LIMITED BASTACOLLA AREA NO- IX

Tender Notice No.BCCL/BA-IX/E&M/TE/F-37/June/10-11/79 dated 23-06-2010

Eligibility Criteria

Area Manager (E&M) Bastacolla Area No-IX

	1	Experience of having successfully completed similar works during last 7 (Seven) years ending last
		of the month previous to the one in which bid applications are invited should be either of the
		following
-	a.	Three similar works completed cost of each not
		less than 40% of the estimated cost.
		OR
	b.	Two similar works cost not less than 50% of the
		estimated cost.
		OR
	c.	One similar work costing not less than that 80% of
		the estimated
	2	Financial Capacity:
		In last three years financial capacity should be atleast 30 % of the
		estimate cost.
	3	The Tenderer must submit documentary evidence support
		of (1) & (2) above in the form of certificate copy of
		workorder, completion certificate/ payment certificate
		voucher including the period of work for which the
		payment has been made.
	4	Permanent Income Tax Account Number of the tenderer.
	5	Particulars of registration with appropriate Sales Tax
		autorities (in relation with works contract tax) if applicable
	6	Particulars of registration / clearance from the appropriate
		PF authorities, if applicable.
	7	Copies of all the certificate submitted should be authenticated
		by the bidder and these copies will be verified with the originals
		by the concerned department.
	8	The tenderers have valid labour licens, if applicable.
	9	Valid SSI registration of the tenderer is required / DGMS
		approval of the tenderer is required, if applicable
Î	10	Guarantee / warranty clause should be incorporated for six month
j	11	Earnest money (1% of the estimated cost) to be deposited
1	12	Electrial Supervisory Certificate for the execution of tendered work is required
		1 , , , , , , , , , , , , , , , , , , ,
1	13	Electrical Contractor Licence of the tenderer is required

Singature of contractor with seal

PART -A INSTALLATION OF 2 x 500 KVA 11KV/440V INDOOR SUB-STATION

Area Manager (E&M) Bastacolla Area No-IX

		<u>Ba</u>	a No-IX	
S N	Details of Job	Qty.	Rate (Rs)	Amount (Rs.)
1	Installation & commissioning of 11KV, 630A VCB	3 Nos.		
2	Fixing of 11KV Gr.Insulated Bus-Bar	2 Set		
3	Installation & commissioning of 500KVA, 11KV/440 Transformer	2 Nos.		
4	HV Cable end joint with all materials			
	a) Supply & making indoor cable end jointing with			
	cast resin compound including lugs and other	5 Nos.		
	jointing materials for 120 Sq.mm.size 3 core XLPE			
	aluminium conductor cable of 11KV garde as required			
	b) Supply & making outdoor cable end jointing with			
	cast resin compound including lugs and other	1 No.		
	jointing materials for 120 Sq.mm.size 3 core			
	XLPE aluminium conductor cable of 11KV garde as required			
5	Laying of 1 No. PVC insulated XLPE power cable			
	of grade exceeding 1.1 KV but not exceeding 11 KV			
	of size 120 Sq.mm direct in ground including excvn.sand	100 mtr.		
	cushioning ,protective covering and refiling the trench as required			
6	Supply & laying of 1.1 KV grade 3 1/2 core 240 Sq.			
	mm PVC insulated and PVC Shethed al.cable			
	a) Cost of 1.1 KV grade 3 1/2 core 240 Sq. mm.	300 mtrs.		
	b) Laying of 1 No. of PVC insulated and PVC			
	shethed power cable 1.1 KV garde of size exceeding			
	120 Sq.mm. but not exceeding 400 Sq.mm.	150 mtrs.		
	direct in ground including excvn. Sand cushioning			
	protective covering and refiling trench etc.as required			
	c) Laying of 1 No. additional of PVC insulated and PVC			
	shethed power cable 1.1 KV garde of size exceeding			
	120 Sq.mm. but not exceeding 400 Sq.mm.	150 mtrs.		
	direct in ground including excvn. sand cushioning			
	protective covering and refiling trench etc.as required			
7	LV siding cable jointing			
	a) Supply & making end termination with brass compre-			
	ssion gland and al. lugs for 3 1/2 x 240 Sq.mm. size	12 Nos.		
	PVC insulated and PVC shethed al. conductor cable of			
	1.1 KV grade as required			
	b) Supply & making outdoor end termination with cast resin			
	compound and al. lugs for 3 1/2 x 240 Sq.mm. size PVC insulated	4 Nos.		
	and PVC shethed al. conductor cable of 1.1 KV Gr.as required			
8	Providing and fixing 800A rating and 35 KA breaking			
	capacity MCCB in existing cubical panel board including drilling	2 Nos.		
	of hole in cubical panel making connection etc.as required			
			Total	

Area Manager (E&M) Bastacolla Area No-IX

S N	Details of Job	Qty.	Rate (Rs)	Amount (Rs.)
	_		B/F	
9	Supplying, installing on wall , testing & commissioing of			
	800A (SC rating for 1 Sec 50 KA) capacity rising mains			
	with metal clads enclosures , wall straps, fully PVC insulated	4 Nos.		
	TPN al. busbar in convenient sections and suitable for 400/	1 mtr.		
	650 V , 3 phase , 4 wire, 50HZ AC supply with extension	4 Mtrs.		
	joint fire proof barriers expansion joints , thrust pads includ-			
	ing jointing and earthing with 2 runs of galvanised iron strips etc.			
	as required (rising mains confirming to IS8623 TEC 439)			
10	Making of earth pits			
	a) Earthing with copper earth plates 600mmx600mmx3mm			
	thick including accessories and prooviding masonary enclosure	8 Sets		
	with cover plate having locking arrangements and watering			
	pipe etc. (But without charcoal and salt) as required			
	b) Extra for using salt and charcoal for copper plate earth	8 Sets		
	electrode as required			
11	Providing and fixing 25mmx5mm GI strip of surface or in recess			
	for connection etc. for loop earthing of equipment as required	100 Mtrs.		
12	Supplying & fixing single pole 63A MCB for controlling street	2 Nos.		
	lights			
13	Supplying & fixing timer operated switch gear of 63A rating	2 Nos.		
	for street lights			
14	Supplying and laying single pole 1.1 KV garde 16 Sq.mm. PVC	100 mtrs.		
	insulated al. cable for street lights.			
	a) Cost of cable			
	b) Laying of 1 No. additional PVC insulated and PVC shethed			
	cable of size not exceeding 25 Sq.mm. direct in ground including			
	excvn.sand cushioning protective covering and refiling etc.			
	as required			
			Total	

PART (B) OVERHEAD LINE AND STREET LIGHT

Area Manager (E&M) Bastacolla Area No-IX

		<u> Basta</u>	<u>Bastacolla Area No-IX</u>			
S N	Details of Job	Qty.	Rate/Unit (Rs.)	Amount (Rs.)		
1	Supply & erection of PCC pole of length 9 mtr. in cement	60 Nos.				
	concrete 1:3:6 foundation including excavation and refiling etc.					
	a) Cost of Pole					
	b) Erection					
2	Supply & erection of bow stay set complete (Galvanised) with					
	19/20 mm 1.8 mm, stay rod anchor plate of size 45Cmx45Cmx					
	7.5 mm, Thimble , staty clamp bow tightner ,7/3.15 mm dia stay					
	wire & strain insulator etc. in 1:3:6 cement concrete foundation	70 Sets.				
	includidng excavation & refiling as required					
3	Supply of channel Iron 75 mmx40mmx7.14 Kg per meter pole	21 Sets				
	top bracket for single O/H line conductor complete with					
	50mmx6mm flat iron clamps bolts & nuts including drilling holes					
	for insulator pins, bolts & nuts etc. and painting with primer and					
	and finish paint as required.					
4	Supply of channel Iron 75 mmx40mmx7.14 Kg. Per meter cross					
	two wire O/H line conductor complete with					
	50mmx6mm flat iron clamps bolts & nuts including drilling	136 Sets				
	holes for insulator pins, bolts & nuts etc. and painting with primer					
	and finish paint as required.					
5	Errection of angle/channel iron cross arm onPCC pole as required	157 Sets				
6	Supply & erection of 100 mmx110mm Shackle insulator with	107 2013				
	GI bolt, nut and strarp etc. as required	120 Sets				
7	Supply & erection of 100mmx80mm Pin insulators complete	120 2013				
	with GI spindle and nuts etc. as required	130 Sets				
8	Erection of all aluminium conductor of 7/3.40	150 5015				
	mm dia. and above including binding etc.as required	2175 Kg.				
	(5.5 Km dog conductor and 3.5 KM rabit conductor)	2173 118.				
9	Supply & erection of cradle guard					
	a) Cost of 8 SWG GI wire	555 Kg.				
	b) Erection of GI wire No.8 SWG including binding etc. as required.	555 Kg.				
	c) Erection of Cradle guard as required	1800 Nos.				
10	Supply & erection of street light	1000 1403.				
10	a) Cost of 230V x250W HPSV lamp fitting(ISI Mark) without bulb	22 Nos.				
	b) Cost of HPSV bulb (230Vx250W)	22 Nos.				
	c) Cost of ISI mark CFL street light fitting 230Vx80W without bulb	40 Nos.				
	d) Cost of CFL lamp 230Vx80W	40 Nos.				
	e) Supply & fixing 20mm dia GI pipe for street	40 IVOS.				
	light water tight bracket including bending of shape, 40mmx3mm					
	flat iron clamps and wiring with 1.5 Sq.mm WP/PVC wire and	62 Sets				
	painting the flat iron with primer and finish paint etc. as required	UZ Seis				
11	Earthing with GI pipe 4.5mtr. long 40mm dia including acceccor-					
11		10 Cat-				
	ies and providing masonary enclosure with cover plate having	10 Sets				
	locking arrangement and watering pipe etc.(but without charcoal or coke and salt) as required					
	or coke ana sau) as requirea		T - 4 1.			
			Total:-			

$Grand\ Total: A + B =$

 $\it N.B:11~KV~Switch gears$, $\it Transformers,11~KV~Gr.~Cable~\&~conductor~for~overhead~line~will~be~provided~departmentally.$