

Addendum/Corrigendum to NIT_16574

1. Due date of the NIT_16574 is postponed from 07.03.2014 to 14.03.2014. Technical bid will be opened on 14.03.2014 @ 14:30 Hrs (IST).

2. Quantity of following items increased

a. Item Sl.No: 04 : CRC 0.80x850mm: increased from 1500.0 MT to 3500.0 MT

b. Item Sl.No: 07 : CRC 1.214x300mm: increased from 500.0 MT to 1900.0 MT

3. Schedule of events for 1st lot changed as below

Events	Existing	Revised
Technical Bid opening	07/03/2014	14/03/2014
RA / Price bid opening	14/03/2014	25/03/2014
Placement of PO (Split in the ratio of 70:30)	28/03/2014	31/03/2014

4. Price Bid shall cover the price of 1st lot items / quantity (30880.0 MT) only.

5. Offers can also be sent thru' eMail on 'rptpursteel@bhelrpt.co.in' before the due date.

NOTICE INVITING TENDER
ANNEXURE-A TO OPEN TENDER 4431455E/14.02.2014

Sealed Tenders are invited from prospective suppliers / manufacturers for supply of Carbon/Alloy Steel Cold Rolled Coils as per Scope, Size, Specification, Standards and Quantities as listed below.

LAST DATE FOR SUBMISSION OF BID: 14.03.2014 BEFORE 14:00 HRS IST

BID OPENING DATE: 14.03.2014 AT 14:30 HRS IST

SCOPE : SUPPLY OF CARBON /ALLOY STEEL COLD ROLLED SHEETS IN COILS IN SIZES/SPEC/QTY AS DETAILED BELOW:

SNO	CR COILS SIZE		MATERIAL SPECIFICATION	APPLICABLE BHEL TDC	UNIT	INDIVIDUAL COIL WT	2014-15 FY TENTATIVE ANNUAL REQ	1st LOT SIZE /QTY (FIRM REQ) FOR ORDERING IN MAR'2014			End Application
	THICKNESS	WIDTH						MATERIAL CODE	SIZE	QTY-MT	
01.a	1.00/1.20/1.25 mm	903 mm	IS 513 DD / JIS G 3141 SPCD-SD or IT'S EQUIVALENT	RTE: 257 / 03	MT	12 - 20 MT	40000.0	158116290000	CR COIL 1.20 x 903 mm	12900.0	Collecting Electrodes for Electrostatic Precipitators (ESP)
01.b								158116270000	CR COIL 1.25 x 903 mm	11640.0	
02	1.60 mm	503 mm	IS 513 DD / JIS G 3141 SPCD-SD or IT'S EQUIVALENT	RTE: 257 / 03	MT	08 - 10 MT	1000.0	150116200000	CR COIL 1.60 x 503 mm	440.0	Heating Elements for Air Preheaters
03	0.63 mm	200/300/450/457/495/500/700/711/750/762/800/813/850/875/950/1050/1067/1075/1250 mm	IS 513 DD / JIS G 3141 SPCD-SD or IT'S EQUIVALENT	RTA: 408 / 02	MT	05 - 10 MT	20000.0	158117150850	CR COIL 0.63 x 850 mm	500.0	
04	0.80 mm	200/500/600/800/925/1000/1067/1100/1250 mm	IS 513 DD / JIS G 3141 SPCD-SD or IT'S EQUIVALENT	RTA: 408 / 02	MT	05 - 10 MT		158117180850	CR COIL 0.80 x 850 mm	3500.0	
05	0.50 mm	381/1067/1100mm	IS 513 DD / JIS G 3141 SPCD-SD or IT'S EQUIVALENT	RTA: 408 / 02	MT	05 - 10 MT					
06	0.63 mm	850 mm	CORTEN-A or ASTM A242 IT'S EQUIVALENT	RTA: 404 / 07	MT	05 - 10 MT	3000.0	158422190301	CR COIL 1.214 x 300 mm	1900.0	
07	1.214 mm	300 mm									
						Total	64000.0			30880.0	

Coils to be supplied in slit/trimmed edge condition

Qty Split in the ratio of 70:30 is applicable for ordering between L1 & next higher bidder, excluding H1 for items whose qty exceeds 500 MT.

Note: Schedule of events are indicated below:

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EVENT	1st LOT QTY 27480 MT (Apr-Sep'2014)	2nd Lot (Oct-Dec'2014- Tentatively 18000 MT)	3rd Lot (Jan- Mar'2015- Tentatively 18520	4th Lot(FY 2015-16 -Apr- Jun'2015; Tentatively 18000 MT)
Intimation date	14/02/2014	11/06/2014 to 16/06/2014	11/09/2014 to 16/09/2014	20/11/2014 to 27/11/2014
		(Qty indication)	(Qty indication)	(Qty indication)
Technical Bid opening	14/03/2014	NA	NA	NA
RA / Price bid opening	25/03/2014	19/06/2014	19/09/2014	05/12/2014
Placement of PO (Split in the ratio of 70:30)	31/03/2014	30/06/2014	30/09/2014	15/12/2014
Delivery	01/04/2014 to 31/05/2014: 15000 MT	15/08/2014 to 15/11/2014	15/11/2014 to 15/02/2015	01/03/2015 to 15/05/2015
	01/06/2014 to 30/07/2014: 15880 MT			

1. Total requirement of CR Coils for the Financial Year 2014-15 is 64,000.0 MT (Approx.) as indicated above.

Vendors whose offer is techno-commercially acceptable alone shall be eligible for participating in the RA of all the 4 lots and no separate tender will be floated for the balance period requirement. Hence vendors may quote bids considering the entire year requirement.

Moreover all the techno-commercially acceptable vendors participating in I lot RA should compulsorily participate in all the other lots too committing the same capacity for all the lots. Size & exact qty of Lot-2 to Lot 4 will be communicated as per the above indicated schedule.

Monthly capacity that can be spared to BHEL to be indicated with out fail. Supply capacity shall be constant throughout the tenure of the contract

No price revision/discount shall be allowed after techno-commercial bid opening (applicable for 1st lot event only)

Price Bid shall cover the price of 1st lot items/quantity (30880.0 MT) only.

2. Quantity Tolerance: +/- 5% applicable on individual item qty upto 500 MT; +/- 2% for item qty above 500 MT and +/-2.5% on over all weight is allowed.

Supplies beyond this tolerance will be rejected and returned back to the supplier.

3. Pointwise specific confirmation to BHEL TDCs to be given in the Techno-Commercial Bid.

4. Duly-filled in & signed Integrity Pact to be submitted by Supplier along with the Techno-Commercial bid without fail. It may be noted that submission of signed BHEL standard format of Integrity Pact (without any deviation) is a prerequisite condition for evaluation of bids.

Bids without Integrity Pact will be summarily rejected.

5. In case of supplies from any new foreign suppliers, who are not in BHEL Product Material Directory, material inspection shall be carried out by Third Party Inspection Agency like Lloyds or SGS or BVQI prior to shipment at Supplier's work and total inspection charges shall be borne by the supplier only.

6. In case of offer with equivalent material grade, then copy of the entire specification of that equivalent material grade shall be sent along with the techno-commercial bid without fail.

7. In case of late offer, the same will be returned to the supplier without opening

8.a. The production capacity for the Collecting Electrode Roll Forming Line at BHEL Ranipet is 150 MT/Day. Suppliers opting for staggered delivery shall opt on for supply at the rate of 150-200 MT/Day with an initial supply to build up a buffer stock at our Stores.

8.b. The production capacity for the Heating Element Roll forming line at BHEL Ranipet is 6000 Mtr/Day and supplier shall opt for suitable delivery to meet our daily requirements.

Manager / Purchase