Corrigendum No. 1

NIT NO **CMC/ BR/ 17-18/FK/PG/588** (RATE CONTRACT FOR SUPPLY OF CONDUCTOR REQUIRED FOR INHOUSE REPAIRING OF DISTRIBUTION TRANSFORMERS IN BRPL)

THE AMENDED CLAUSES ARE AS UNDER:

cover 2 parts as under: a) Finalization of rate for new conductor: Based on the requirement, the tender parts as under: a) Finalization of rate for conductor: Based on requirement, the tender sh		es Amended Clauses
cover 2 parts as under: a) Finalization of rate for new conductor: Based on the requirement, the tender parts as under: a) Finalization of rate for conductor: Based on requirement, the tender sh	Clauses	
sizes and quantity of copper/ aluminum conductor b) Finalization of credit rate of Insulated Scrap Conductor: The old insulated Scrap Conductor removed from the trf. are scrapped and these scrapped conductor shall be sold to the bidder by BRPL. The credit rate at which this scrapped conductor is to be sold to the bidder shall also be finalized through this tender. The bidder shall be required to lift this scrapped conductor from the workshop at their own cost. Bidder shall raise credit note for this scrap and BRPL in turn shall issue sale invoice for it. c) CREDITS: The Scrap material shall be retained by the bidder and the credit towards the same shall be allowed.	SECTION —II: INSTRUCTION TO BIDDERS)	parts as under: a) Finalization of rate for new conductor: Based on the requirement, the tender floated for required duantity of copper/ m conductor lization of credit rate floated Scrap conductor removed the serial be sold to der by BRPL. The rate at which this diconductor is to be the bidder shall be to lift this scrapped or from the workshop own cost. Bidder secredit note for tis. IDITS: The Scrap shall be retained by der and the credit the same shall be retained by der and the credit the same shall be retained by der and the credit the same shall be retained by the bidders on the requirement, the tender shall be floated for required sizes and quantity of copper/ aluminum conductor b) Finalization of credit rate of Insulated Scrap Conductor: BSES desirous to sell the scrapped conductor through this tender. Bidders may quote prices exclusively for supply of conductor or for both supply of conductor or for both supply of conductor in the price formats mentioned in NIT. If Bidders quoted for the Scrap Conductor from the workshop at their own cost. Bidder shall be required to lift this scrapped conductor from the workshop at their own cost. Bidder shall raise credit note for this scrap and BRPL in turn shall issue sale invoice for it. CREDITS: The Scrap material shall be retained by the bidder and the credit towards the same shall be given to BRPL. (If Bidders quoted for the Scrap Conductor) Delase note that lifting of scrap conductor will be allowed after delivery of total qty. of new

	finalized through the commercial tender d) Please note that lifting of scrap conductor will be allowed after delivery of total qty. of new conductor of a lot.	
SECTION —II: (INSTRUCTION TO BIDDERS) Clause No. 10.00 BID PRICES	The prices offered shall be inclusive of all costs as well as Duties, Taxes and Levies paid or payable during execution of the supply work, breakup of price constituents, should be there. For any price valuation due to variation in Cupper/Aluminium Price following IEEMA variation shall be applicable. Prices quoted by the Bidder shall be "VARIABLE" and subject to price adjustment during the performance of the Contract as per following formula: Basic Rate of Copper Rod in Rs. Per Kg = [(LME CSP in US\$ + Applicable Premium) x Multiplying Factor x dollar (Exchange) rate + Handling Charges)]/1000 http://www.hindustancopper.com/Content/PDF/LME.pdf	The prices offered shall be inclusive of all costs as well as Duties, Taxes and Levies paid or payable during execution of the supply work, breakup of price constituents, should be there. Prices quoted by the Bidder shall be "VARIABLE" and subject to price adjustment during the performance of the Contract as per following formula: Basic Rate of Copper Rod in Rs. Per Kg* = [(LME CSP in US\$ + Applicable Premium) x Multiplying Factor x dollar (Exchange) rate + Handling Charges)]/1000 (A) Cost of Fabrication Charges (B) (For Kraft Paper and Thermally upgraded paper separately) Total Cost: A+B (* Please note that the quoted date (base date) shall be considered i.e. previous day of last date of bid submission) http://www.hindustancopper.com/Content/PDF/LME.pdf Variable price shall be applicable only for base rate of Cupper / Aluminium Rod.
Clause No. 29.0 PERFORMANCE BANK	Within 15 days of the receipt of Notification of Award/ Letter of Intent from the Purchaser,	Within 15 days of the receipt of Notification of Award/ Letter of Intent from the Purchaser, the

the successful Bidder shall furnish the Performance Bank Guarantee for an amount of 10% (Ten percent) of the Contract Price. The Performance Bond shall be valid for a period of 24 months from the date of Commissioning or 30 months from the date of last dispatch whichever is earlier plus 3 months claim period. Upon submission of the Europe Bank Guarantee for an amount of 6% (Five percent) of the Contract Price. The Performance Bond shall be valid for a period of 24 months from the date of Commissioning or 30 months from the date of last dispatch whichever is earlier plus 3 months claim period. Upon submission of the performance security, the EMD shall be released.
submission of the performance security, the EMD shall be released.

SECTION – V: PRICE FORMAT (Revised Price format / Quantity :

Price Format - A

Conductor Details with Insulation		WORKS HT RATE/K		GST		PER UNIT LANDED	TOTAL LANDED COST	
MAT DESC	SIZE	(Kg)	G		(%)	(Amo unt)	COST (Rs.)	(Rs.)
TPC Kraft paper covering Round HV Copper Conductor	AS PER ANNEXURE- A (Tender Documents)	48500						

	1			1		-	
TPC Thermal Upgraded paper covering Round HV Copper Conductor		•					
TPC Kraft paper covering Strip HV Copper Conductor		-				-	
TPC Thermal upgraded paper covering Strip HV Copper Conductor		-				-	
TPC kraft paper covering Strip LV Copper Conductor		37200					

	1		 			
TPC Thermal upgraded paper covering Strip LV Copper Conductor		-			-	
Class H enamel coated Round HV Copper Conductor Class H enamel coated LV strip Copper Conductor		13800				
TPC kraft paper covering Round HV Aluminium Conductor OR		2100				

TPC Thermal upgraded paper covering Round HV Aluminium Conductor	-		-
TPC kraft paper covering Strip LV Aluminium Conductor OR	1400		
TPC Thermal upgraded paper covering Strip LV Aluminium Conductor	-		-
Class H enamel coated Round Aluminium Conductor	1000		

Please note:

Break up of quoted per KG rate is mandatorily required in terms of

- 1. Base date (Previous day of the last date of bid submission)
- 2. Formula applied
- 3. Cost of paper insulation/KG (in Rs.)- Fabrication Charges (Separately for both Kraft paper and Thermal upgraded paper)

Variable price shall be applicable only for base rate of Cupper / Aluminium Rod.

Price Format - B

SCRAP	% value of new copper / Aluminium (Paper Covered Conductor)
% cost of new copper	
% cost of new Aluminium	