Corrigendum-1 RATE CONTRACT FOR SUPPLY OF 1.1KV GRADE POWER CABLE OF SIZE 2CX25 & 4CX25 SQ.MM		
		NIT NO CMC/BR/22-23/RB/PR/FH/0999
As per NIT	Corrigendum-1	
Due Date for Submission: 28.03.2022 1545 HRS	Due Date for Submission: 20.04.2022 1545 HRS	
Technical Specification:- SP-EWLP-01-R6	Technical Specification:- BSES-TS-01-LTPC-R0	
Tender Qualification Requirement	Revised and uploaded	
Qty:- 350 KM (for LT 2C X 25sqmm cable) Qty:- 250 KM (for LT 4C X 25sqmm cable)	Revised Qty:- 300 KM (for LT 2C X 25 sqmm cable) Revised Qty:- 250 KM (for LT 4C X 25 sqmm cable)	
Estimated Cost:- 4 Cr (for LT 2C X 25sqmm cable) Estimated Cost:- 4 Cr (for LT 4C X 25sqmm cable)	Revised Estimated Cost:- 3.27 Cr (for LT 2C X 25sqmm cable) Revised Estimated Cost:- 4.20 Cr (for LT 4C X 25sqmm cable)	
EMD:- Rs 8,00,000/- (combined)	Revised EMD:- Rs 6,54,000/- (for LT 2C X 25sqmm cable) Revised EMD:- Rs 8,40,000/- (for LT 4C X 25sqmm cable)	
Price Quoted- Firm Price as per tender clause no- 7, & sl-2 of commercial terms & condition	Price Variable as per IEEMA Indice / Publication Formula for 1.1KV AL conductor XLPE Insulated Power Cable P = PO+AIF*(AL-Alo)+XLFAL*(CC-Cco)+CCFAI*(PVCc-PVCco))+FeF(Fe-Feo) For unarmored multicore cable FeF=0 P = Ex-works Price as per RC/PO(in Rs./KM) Po = Ex-works Price as per RC/PO(in Rs./KM) AIF= Variation factor for Aluminium as per Table-ALP for multicore & Table-P1 for Single Core AI = Price of Aluminium in Rs. /MT.This price is as applicable on first working day of the month, one month prior to the date of delivery Alo = Price of Aluminium in Rs. /MT.This price is as applicable on first working day of the month, one month prior to the due date of Tender XLFAL= Variation factor for XLPE compound for Aluminium conductor cable as per Table-XL1 CC = Price of XLPE compound Rs. /MT for LV Cable.This price is as applicable on first working day of the month, one month prior to the date of delivery Cco = Price of XLPE compound Rs. /MT for LV Cable. This price is as applicable on first working day of the, one month prior to the due date of Tender CCFAI= Variation factor for PVC compound / Polymer for Aluminium conductor cable as per Table-L-2 PVCc = Price of PVC compound Rs. /MT of grade CW-22. This price is as applicable on first working day of the month, one month prior to the date of delivery PVCcc = Price of PVC compound Rs. /MT of grade CW-22. This price is as applicable on first working day of the month, one month prior to the date of delivery PVCcc = Price of PVC compound Rs. /MT of grade CW-22. This price is as applicable on first working day of the month, one month prior to the date of delivery FeF= Variation factor for steel as per Table-P3 Fe = Price of steel strips steel wire Rs. /MT.This price is as applicable on first working day of the month, one month prior to the date of Tender	

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RATE CONTRACT FOR SUPPLY OF 1.1KV GRADE POWER CABLE OF SIZE 2CX25 & 4CX25 SQ.MM		
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As per NIT	Corrigendum-1	
& sl-2 of commercial terms & condition	Feo = Price of steel strips steel wire Rs. /MT .This price is as applicable on first working day of the month, one month priorto the due date of Tender NOTE:- a) All prices of raw materials are exclusive of GST amount and exclusive of any other Central, State or Local Taxes etc b)Due Date of Tender is the original due date of tender submission. If due date of tender (bid submission) is extended due to any reason, the base date (original due date) will remain unchanged for the calculation of PV clause c) The date of delivery for PV calculation shall be the date on which the equipment/material is notified as being ready for inspection/dispatch or the contracted delivery date whichever is earlier whenever supplies are effected within contractual delivery period. In case the supplies are affected after the original contractual delivery period, the date of delivery for P.V. purpose would be the one out of original or extended date on which price variation is lower. d) Bidder shall submit detailed calculation of revised rate and amount as per the Price Variation Formula along with relevant IEEMA circulars. After approval/clearance from Buyer of revised rates, Invoicing shall be done by the supplier. The above prices and indices are as published by IEEMA prevailing as on the first working day of the calendar month, i.e. one month prior to the date of tender submission e.g. if tender is submitted in May 2022, the applicable prices should be those prevailing as on 1st April, 2022 If the date of delivery in terms of clause given below falls in November 2022, the applicable prices of raw material should be as published by IEEMA prevailing as on 1st October, 2022	