Corrigendum-1		
RATE CONTRACT FOR SUPPLY OF 1.1KV GRADE POWER CABLE OF SIZE 4CX150 SQ.MM		
NIT NO CMC/BR/22-23/RB/PR/FH/1001		
As per NIT	Corrigendum-1	
Due Date for Submission: 28.03.2022 1500 HRS	Due Date for Submission: 15.04.2022 1500 HRS	
Technical Specification:- SP-EQLP-01-R6	Technical Specification:- BSES-TS-01-LTPC-R0	
Price Quoted- Firm Price as per tender clause no- 7, 9 & 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 = Price payable as adjusted in accordance with above appropriate formula (in Rs/Km) Po = Price quoted/confirmed in Rs. per KM	
	AIF= Aluminium factor for phase conductor	
	Al = 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 of XLPE compound for AL conductor cable CC = Price of XLPE compound Rs. /MT.	
	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.	
	This price is as applicable on first working day of the month, one month prior to the due date of Tender	
	CCFAI= variation factor of PVC compound for AL conductor cable	
	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.	
	PVCco = 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 due date of Tender	

Corrigendum-1	
RATE CONTRACT FOR SUPPLY OF 1.1KV GRADE POWER CABLE OF SIZE 4CX150 SQ.MM	
NIT NO CMC/BR/22-23/RB/PR/FH/1001	
As per NIT	Corrigendum-1
Price Quoted- Firm Price as per tender clause no- 7, 9 & as per sl-2 of commercial terms & condition	FeF= variation factor of steel 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 delivery.
	Feo = 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 due date of Tender
Tender Qualification Requirement	Revised and uploaded