## **ANNEXURE-III ( CORRIGENDUM-III)**

BID DOCUMENT No.: Sr. G.M-CPC- Tender-132 KV- KANTABANJI-13/2012-13

## NOTICE INVITING TENDER-NIT NO. 13/2012-13

(Erection of Equipment/Materials Price Break-up against KANTABANJI PACKAGE)

	PART-I, SCHEDULE-2C (FOR SUBSTATION)							AMENDMENT
	DESCRIPTION OF ITEMS					TO BE QUOTED IN INR		
S. No.	ERECTION, TESTING & COMMISSIONING INCLUDING CIVIL WORKS OF FOLLOWING EQUIPMENTS ALONG WITH CIVIL WORKS (As per Technical Specification)	UNITS	Quantity for: Construction of 2x40 MVA, 132/33 KV Sub-Station at KANTABANJI.	Quantity for: 1No. Of 132KV Bay Extn. At 132/33KV Grid S/S at KHARIAR.	Total Quantity	Unit Erection Rate	Total Erection Price	
1	2	3	4	5	6	7	8=6X7	9
В	CIVIL WORKS							
5.0	Boundary wall: Soil investigation, Design, engineering, procurement of material, labour including all associated works for construction of boundary-wall along the property line of the sub-station as per technical specification and instruction of the Engineer in Charge. (the size of the bricks shall be 250mm having 1st class kiln burn having compressive strength with 75kg/cm2). This also includes excavation in all types of soil or rocks, backfilling, and disposal of excess earth, Piling etc as per the direction of Engineer In charge. (**APPROXIMATE LENGHTH OF THE BOUNDARY WALL IN MTRS) and as per approved drawing.							DELETD
5.1	Supply of all materials like cement, steel, all coarse aggregates, fine aggregates and making <b>pile</b> foundations with boring of piles ( <b>pile bore as per required depth, basing on design) for</b> Boundary wall and as per requirement, including supply of all materials,labours, de-watering,proper curing of the foundations and T&P as per specification in the RCC :1:1.5:3 (Grade M-20.) including stabilization of bore :- Pile diameter ( <b>250 MM</b> ) and approximate length of the bore is 10 Mtrs.	Mtrs	800	50	850	DELETD	DELETD	DELETD
5.2	Grade Beam Concreting: Design, engineering, supply of all labour, material (Cement-OPC-43 Grade,MS Rod(Supply,Cutting,Bending,Binding (including supply of binding wire), coarse and fine aggregates and construction of PCC (1:3:6) & RCC RATIO 1:1.5:3 as per requirement including excavation, concreting, shuttering, grouting, underpinning and back filling of open cast grade beam concreting etc complete for the boundary walls, as per the technical specification and approved drawings. This also includes excavation in all types of soil or rocks, back filling and disposal of excess earth as per the direction of Engineer In charge.							DELETED

	PART-I, SCHEDULE-2C (FOR SUBSTATION)								AMENDMENT
	DESCRIPTION OF ITEMS						TO BE QUOTED IN INR		
S. No.	ERECTION, TESTING & COMMISSIONING INCLUDING CIVIL WORKS OF FOLLOWING EQUIPMENTS ALONG WITH CIVIL WORKS (As per Technical Specification)	UNITS	Quantity for: Construction of 2x40 MVA, 132/33 KV Sub-Station at KANTABANJI.	Quantity for: 1No. Of 132KV Bay Extn. At 132/33KV Grid S/S at KHARIAR.	Total Quantity		Unit Erection Rate	Total Erection Price	
1	2	3	4	5	6		7	8=6X7	9
5.3	Excavation in all type soil and rocks and back filling (back filling shall be done in layers of 500mm sprinkling of water and compaction thereafter and disposed of excess quantity of excavated soil at suitable place after back filling), & if required for filling the foundation, borrowed earth/murrum/sand shall be brought for filling and compaction, including supply of sand, all T&P, labour as required.	Cum	300	100		400	DELETD	DELETD	DELETED
5.4	P.C.C (1:3:6): Lean Concrete Grade M-10 (For blind layer)	Cum	15	5		20	DELETD	DELETD	DELETD
5.5	R.C.C(1:1.5:3): Reinforced Cement Concrete Grade M-20 (For grade beam etc)	Cum	150	30		180	DELETD	DELETD	DELETD
5.6	Brick works including plastering, painting, supply & fixing of "Y" post with barbed wires as per spec & approved drawing(the size of the bricks shall be 250mm having 1st class kiln burn having compressive strength with 75kg/cm2)	Mtrs	640	0		640	DELETD	DELETD	DELETD
CLAUS	E NO 5.0 MAY BE READ AS								
5.0	<b>Boundary wall</b> : Soil investigation, Design, engineering, procurement of material, labour including all associated works for construction of boundary-wall along the property line of the sub-station as per technical specification and instruction of the Engineer in Charge. (the size of the bricks shall be 250mm having 1st class kiln burn having compressive strength with 75kg/cm2). This also includes excavation in all types of soil or rocks, backfilling, and disposal of excess earth as per the direction of Engineer In charge and approved drawing.								
5.1	Approximate length of the boundary walls in mtrs	RM	640	0	640				REVISED ITEM FOR BOUNDARY WALL

## **IMPORTANT:**

Bidders are required to fill up amount in all column except shaded portion. Bidders are requested to refer the Corrigendum-II.

Sr. General Manager (CPC)