

ORISSA POWER TRANSMISSION CORPORATION LIMITED Janpath, Bhubaneswar-751022,Orissa.

CORRIGENDUM-II TO NOTICE INVITING TENDER-NIT NO. 8/2012-13

CORRIGENDUM-II

PACKAGE NO.	DESCRIPTION OF PROJECT	DETAILS OF THE CORRECTED SCHEDULE FOR BIDDING PROPOSAL SHEET
PACKAGE- 8/2012-13:	CONSTRUCTION OF 2X160 MVA (220/132/33 KV) & 2X40 MVA (132/33 kV), 220/132/33 KV GRID SUB-STATION AT PRATAPSASAN , 2 NOS 220 KV BAY EXTENSION AT 220/132/33 KV SUB-STATION NUAPADA (CUTTACK), ASSOCIATED 220 KV DC TRANSMISSION LINE FROM NUAPADA S/S TO PRATAPSASAN S/S AND CONSTRUCTION OF 132 KV DC TRANSMISSION LINE FROM PROPOSED 220/132/33 KV SUB-STATION AT PRATAPSASAN TO 132/33 KV SUB-STATION PHULNAKHARA AND 02 NOS 132 KV FEEDER BAY EXTENSION AT PHULNAKHARA S/S FOR PRATAPSASAN.	BIDDERS ARE REQUESTED TO QUOTE AS PER CORRECTED SCHEDULE FOR BIDDING PROPOSAL SHEET(SCHEDULE-2A,2B,2C FOR S/S).(REFER ANNEXURE-I)

NOTICE INVITING TENDER No. 8 / 2012-13.

BID DOCUMENT No. Sr. G.M-CPC-TENDER- PRATAPSASAN Package No-8/2012-13

BID DOC Ref.	CLAUSE No.	As per Existing BPS	Corrected & Read as
VOL-IB-SCHD. 2C- SS-ERECTION- CIVIL	CI No. 15.1	"D" type Plinth area- 100 sq.m = UNIT:Nos. = QUANTITY: 01	"D" type (As per Technical specification) = UNIT:Nos. = QUANTITY: 01
-do-	CI No. 15.2	"E" type Plinth area- 61 sq. m (one no. two storied flat with 2 nos "E" type quarters each on ground floor & 1st floor. = UNIT:Nos. = QUANTITY: 04	"E" type (As per Technical specification) (one no. two storied flat with 2 nos "E" type quarters each on ground floor & 1st floor. = UNIT:Nos. = QUANTITY: 04
VOL-IB-SCHD. 2C- SS-ERECTION- ELECTRICAL WORKS	CI No. 27	SWITCH YARD STRUCTURES (LATTICE TYPE) FOR 220/132/33 KV CLASS INCLUDING FOUNDATION BOLTS & NUTS.	SWITCH YARD STRUCTURES (LATTICE & PIPE TYPE) FOR 220/132/33 KV CLASS INCLUDING FOUNDATION BOLTS & NUTS.
-do-	CI No. 27.1	DIFFERENT TYPES OF COLUMNS WITH DETAILS	DIFFERENT TYPES OF COLUMNS (LATTICE TYPE) WITH DETAILS
-do-	CI No. 27.4	SUPPORT STRUCTURES (LATTICE/PIPE TYPE) FOR ALL 220KV, 132 KV & 33KV EQUIPMENTS	SUPPORT STRUCTURES (PIPE TYPE) FOR ALL 220KV, 132 KV & 33KV EQUIPMENTS
VOL-IB-SCHD. 2A- SS-SUPPLY & 2B- SS-F&I	CI No. 27	SWITCH YARD STRUCTURES (LATTICE TYPE) FOR 220/132/33 KV CLASS INCLUDING FOUNDATION BOLTS & NUTS.	SWITCH YARD STRUCTURES (LATTICE & PIPE TYPE) FOR 220/132/33 KV CLASS INCLUDING FOUNDATION BOLTS & NUTS.
-do-	CI No. 27.1	DIFFERENT TYPES OF COLUMNS WITH DETAILS	DIFFERENT TYPES OF COLUMNS (LATTICE TYPE) WITH DETAILS
-do-	CI No. 27.4	SUPPORT STRUCTURES (LATTICE/PIPE TYPE) FOR ALL 220KV, 132 KV & 33KV EQUIPMENTS	SUPPORT STRUCTURES (PIPE TYPE) FOR ALL 220KV, 132 KV & 33KV EQUIPMENTS

Sr. General Manager (CPC)