

**TPNODL** 

**TPSODL** 



TP Central Odisha Distribution Limited

TP Nothern Odisha Distribution Limited

TP Southern Odisha Distribution Limited

TP Western Odisha Distribution Limited

# CENTRALIZED CONTRACTS GROUP

NIT No.: TPCODL/CCG/23-24/009

# Corrigendum No. - II

29-08-2023

## Tender Enquiry No- TPCODL/CCG/23-24/025

**Tender Subject –** Rate Contract for supply of 33 kV & 11 KV RMU for TPCODL, TPWODL & TPNODL.

# Clause 1.3: Revised Calendar of Event shall be as follows:

(a)	Date of sale/ availability of tender documents from TPCODL website/ARIBA E-Tender Portal of TPCODL	31.07.2023
(b)	Date & Time of Pre- Bid Meeting	Not applicable
(c)	Last date and time of payment of Tender fees through RTGS/NEFT to get link for participation in E-Tender portal	08.08.2023 up to 20:00 Hours
(d)	Last Date of receipt of Pre-Bid queries in <b>MS – Excel</b> format through e-mail, (if any)	11.08.2023 up to 17:00 Hours
(e)	Last Date of Posting Consolidated replies to all the Pre-Bid queries.	24.08.2023
(f)	Last date and time of receipt of Bids through ARIBA E-Tender portal	06.09.2023 up to 20:00 Hours
(g)	Date & Time of opening of Price of qualified bids	06.09.2023; 20:30 onwards.

### Note:

- 1. Few additional queries response is attached mentioned as annexure.
- 2. Revised price Bids is attached separately with this corrigendum.
- 4. All other terms & conditions of tender shall remain same.

Approved By,

Sd/-

(Chief – Centralized Contracts Group)



# **TPNODL**

**TPSODL** 



TP Central Odisha Distribution Limited

TP Nothern Odisha Distribution Limited

TP Southern Odisha Distribution Limited

TP Western Odisha Distribution Limited

# **CENTRALIZED CONTRACTS GROUP**

NIT No.: TPCODL/CCG/23-24/009

	Additional Prebid Queries Response							
S No.	Additional Query	Response						
1	In your annexure you have added new item 11 kV V- Single Breaker Module – Do you need Separate cable feeder (Riser Feeder) coupled with V feeder or Side cable box for direct cable connection design is ok? Kindy confirm which design you need. On human safety point of view RV model is suggested over +V ICOG model. Drawing of both designs attached for your ready reference.	May pls proceed with attached drawing.						
2	In clarification sheet you have mentioned FRTU & Aux PT to be quoted separately, but there is no space for putting the price of FRTU and Aux PT. Kindly revise the Annexure – I.	Revised price bid with separate line item of FRTU and AUX PT is attached separately.						
3	Within such time line bid submission is not possible as there 7 variants with many technical deviations kindly extend bid submission timeline.	Bid due date has been revised to 06.09.2023 for final time. As the Award of RC has to be completed in time bound manner, may kindly submit bid in revised timeline only.						

#### Revised Price Scheudle for Annexure-I (Supply of 11 kV & 33 kV RMU) Lot- 1 (Supply of 11 kV RMU) **Unit Price** Quantity (EA) **Unit Price** Total Amount - All including S. No. **Item Description** UOM **GST@18%** GST (Rs.) Inclusive (Rs.) TPNODL TPWODL TPCODL Total (Rs.) RMU 11kV 3 Way 2x630A BKR O/D LVV EΑ 10 27 37 2 RMU 11kV 4 Way 2x630A BKR O/D LLVV EΑ 8 10 18 RMU 11kV 3 Way LLV (2 LSO+1 BKR) EΑ 33 33 RMU 11kV 3 Way with HT metering (LLV+Metering-4 EΑ 2 Iso +1 BKR+HT Metering unit)2 LSO+1 BKR) 10 10 5 RMU 11kV 4 Way LLVV (2 LSO+ 2 BKR) EΑ 110 110 RMU 11kV 4 Way with HT metering 6 (LLLV+Metering- 2 Iso +1 BKR+HT Metering unit)2 EΑ LSO+1 BKR) 7 11 kV V- Single Breaker Module EΑ 44 44 8 EΑ FRTU 116 Auxilliary PT EΑ 116 Total Amount- All Incluisve Price (Rs.) Lot- 2 (Supply of 33 kV RMU) RMU 33kV 4 Way 2x630A BKR O/D LLVV 1 EΑ 10 27 Motorized 37 2 RMU 33kV 3 Way 2x630A BKR O/D LVV Motorized EΑ 5 7 12 RMU 33kV 3 Way LLV (2 LSO+1 BKR) EΑ 2 3 4 RMU 33kV 3 Way LLL (3 ISO) EΑ 2 5 RMU 33kV 4 Way LLLL (4 ISO) EΑ 6 RMU 33kV 4 Way LLVV (2 LSO +BKR)) EΑ 86 86 RMU 33kV 3 Way with HT Metering (LLV + 7 EΑ Metering Unit- 2 LSO+1 BKR+1 Metering Unit) 10 10 EΑ 8 33 kV Single Breaker Module 4

81

81

9

10

FRTU

Auxilliary PT

Total Amount- All Incluisve Price (Rs.)

THIS DRAWING IS CONFIDENTIAL AND THE COPYRIGHT OF EATON AND MUST NOT BE COPIED OR PASSED ON TO A THIRD PARTY WITHOUT WRITTEN CONSENT.



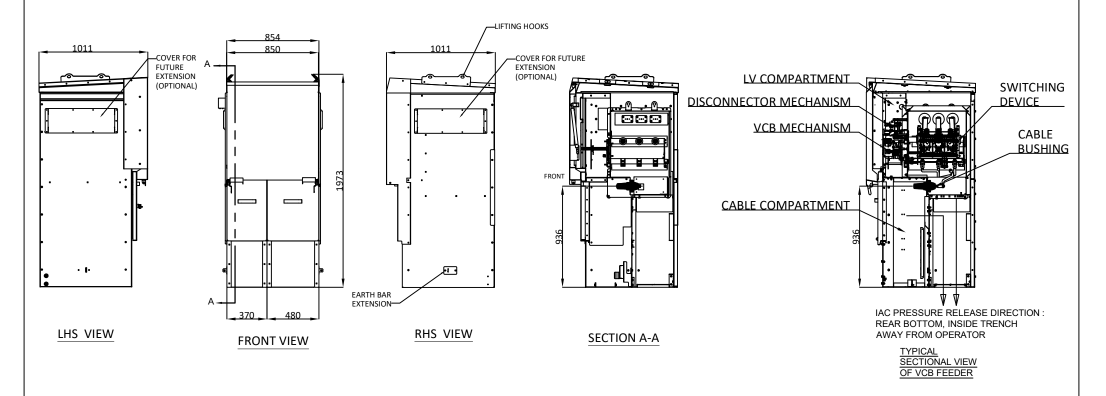




PLEASE ENSURE THE DRAWING IS TO THE LATEST REVISION BEFORE COMMENCING WORK.

# $\frac{\texttt{GENERAL} \ \texttt{ARRANGEMENT} \ \texttt{DRAWING} \ \texttt{FOR} \ \texttt{RV} \ (\texttt{1:CABLE} \ \texttt{FEEDER}, \ \texttt{1:VCB})}{\texttt{OUTDOOR}}$

### FOR TENDER PURPOSE



#### NOTE

- 1. THIS IS TYPICAL GA DRAWINGS AND SUBMITTED FOR TENDER PURPOSE ONLY. ACTUAL GA MAY VARY AS PER ACTUAL REQUIREMENT
- 2. ALL DIMENSIONS ARE SUBJECT TO MANUFACTURING TOLERANCE OF +/-5%.
- 3. GROSS WEIGHT 325kG (MAX.)
- 4. USUALLY IT WILL BE NON EXTENSIBLE TYPE, HOWEVER IT CAN BE EXTENSIBLE ON LHS/RHS/BOTH SIDE EXTENSIBLE AS PER REQUIREMENT.

	TITLE: GENERAL ARRANGEMENT DRAWING (DOOR CLOSED VIEW)	DRAWN : SSM	DRG. NO. : XXXXXXXXXXXX		FATOR	
	PROJECT:	CHECKED : SSM	REVISION: 0	DATE: 29.06.2023	Powering Business Worldwide	
All Dimensions in mm NTS	CUSTOMER:	APPROVED : KS	SHEET: 1 OF 3		EATON POWER QUALITY PVT. LTD., Pondicherry.	

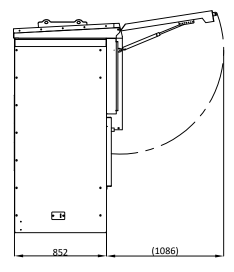
THIS DRAWING IS CONFIDENTIAL AND THE COPYRIGHT OF EATON AND MUST NOT BE COPIED OR PASSED ON TO A THIRD PARTY WITHOUT WRITTEN CONSENT.



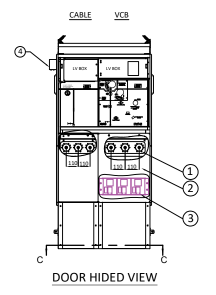


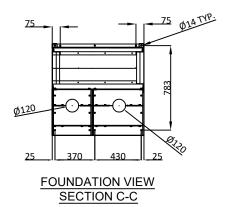
PLEASE ENSURE THE DRAWING IS TO THE LATEST REVISION BEFORE COMMENCING WORK.

	SR.NO.	DESCRIPTION	Ī
	1	CABLE BUSHING	1
	CABLE COMPARTMENT	1	
	3	CURRENT TRANSFORMER	]
	4	CONTROL CABLE INLET/OUTLET BOX	1



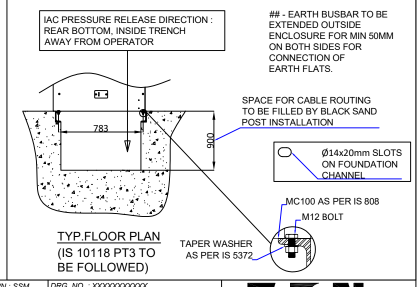






NOTE:

1. CONTROL CABLE INLET/OUTLET BOX TO HAVE 2x32mm DULY FITTED WITH SUITABLE GLAND.



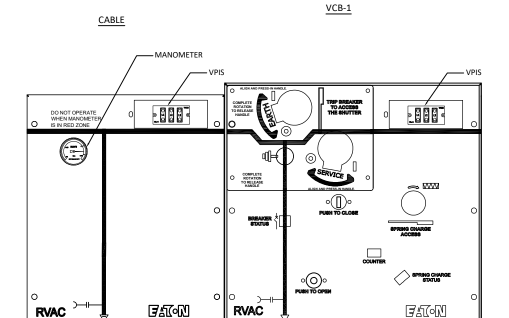
	TITLE: GENERAL ARRANGEMENT DRAWING (DOOR OPEN VIEW, FOUNDATION VIEW & FLOOR PLAN)	DRAWN : SSM	DRG. NO. : XXXXXXXX	ΧΧ		
	PROJECT :	CHECKED : SS	M REVISION: 0	DATE: 29.06.2023	Powering Business Worldwide	
All Dimensions in mm NTS	CUSTOMER:	APPROVED : K	S SHEET:		EATON POWER QUALITY PVT. LTD., Pondicherry.	

THIS DRAWING IS CONFIDENTIAL AND THE COPYRIGHT OF EATON AND MUST NOT BE COPIED OR PASSED ON TO A THIRD PARTY WITHOUT WRITTEN CONSENT.





PLEASE ENSURE THE DRAWING IS TO THE LATEST REVISION BEFORE COMMENCING WORK.













BKR. ON INDICATION

BKR. OFF INDICATION





SPRING DISCHARGED INDICATION

SPRING CHARGED INDICATION

	TITLE: MIMIC AND FRONT PLATE VIEW	DRAWN: SSM	DRG. NO. : XXXXXXXXXXXX		
	PROJECT :	CHECKED : SSM	REVISION: 0	DATE: 29.06.2023	Powering Business Worldwide
All Dimensions in mm NTS	CUSTOMER:	APPROVED : KS	SHEET: 3 OF 3		EATON POWER QUALITY PVT. LTD., Pondicherry.