## TPC()DL

## Ref: TPCODL/P\&S/ 1000000090/2021-22 /Corrigendum/002

Dated: 21 ${ }^{\text {st }}$ August 2021

Sub: Corrigendum-2 to Open tender number TPCODL/P\&S/ 1000000090/2021-22 for Rate Contract for Supply of $\mathbf{3 3} \mathbf{~ k V}$ and $\mathbf{1 1}$ kV Ring Main Units

With reference to above the bidder are intimated to note the following intimations:
I. TPCODL is sharing additional / modified replies to queries raised by various bidders with respect to our replies to Pre-bid queries in Corrigendum-1 regarding few points. The updated additional / modified replies to Pre-bid queries is attached as Annexure-1 to this Corrigendum.
II. Extension of due date and time of bid submission/opening of Technical bids and EMD

| Tender No. | Work Description | Existing Entry | May be read as |
| :--- | :--- | :--- | :--- |
| TPCODL/ P\&S/ | Rate Contract for |  |  |
| 1000000090/ 2021-22 | a: Due date and time of <br> kV Ring Main Units | a: Due date and time of <br>  <br> Time of opening <br> technical bids. <br> 21.08.2021 15:00 Hours | Time of opening <br> technical bids. <br> $\mathbf{2 7 . 0 8 . 2 0 2 1 ~ 1 7 : 0 0 ~ H o u r s ~}$ |

## Note:

I. Bidder need to upload original signed Price bid along with copy of Price bid in Excel file in SAP Ariba
II. All other terms and conditions of the above tender will remain same

```
By Order
Chief-Procurement \& Store, TPCODL
```


## TPC()DL

ANNEXURE - I - Additional / Modified Replies to Pre-Bid Queries

| Sr. <br> No. | Detailed Reference to Technical Document | Description as per Bid Document | Remarks - Query / Clarification | TPCODL RESPONSE |
| :---: | :---: | :---: | :---: | :---: |
| 1 | Point No. 93 of Replies to Pre-bid queries of Corrigendum-1 of the Tender | Load break switch Class M2 (5,000 operations) | As per Point no. 86 the Mechanical endurance for LBS is 1000 operations \& for VCB is 2000 operations. Kindly confirm. | All the 33KV RMU Configuration (3W Isolator RMU,4W Isolator RMU, 2 Isolator+1 VCB, 2 Isolator+2 VCB, 2 Isolator+1 VCB+1 HT Metering, 2 Isolator+2 VCB + 2 HT Metering) will follow below number of operation requirement: <br> Mechanical endurance for LBS is 1000 operations \& for VCB is 2000 operations |

