

# **BRIHANMUMBAI MAHANAGARPALIKA**

(Hydraulic Engineer's Department)  
Bhandup Complex

## **ADDENDUM I**

**Department** : Hydraulic Engineer

**Sub Section** : Dy. H. E. (B. C.) / A. E. (Substation) B. C.

**Bid Number** : 2025\_MCGM\_1241056\_1

**Subject** : SITC of 110KV Bay extension including Power Transformer and related switchgears at 110KV substation Bhandup Complex.

The proposed modifications in the tender condition are tabulated below:

Present Tender condition	Proposed Tender condition
DT Pg No. 152 & 153 Clause Y PART II point 43 :- Bidder shall provide compatibility letter signed and seal from OEM in proforma provided in Annexure to ensure offered VCB and offered racking device is compatible for operation. This letter shall be uploaded Device shall have Modbus facility to communicate data remotely.	DT Pg. No.152 &153 Clause Y PART II point 43 is deleted
Page No. 117 Clause "J" J) BUSBAR / IPS TUBE AND CLAMPS - JINDAL	Page No. 117 Clause "J" shall be treated as:- As related to Busbar / IPS Tube and Clamps, NO Make is required. However, the specifications of the busbar / IPS tube and clamps remains the same.
Page No.166 Annexure "A" 4.Completion Period: 06 months (Excluding Monsoon)	Page No.166 Annexure "A" point 4 shall be read as :- The Completion Period for the captioned subject work is "18 Months Excluding Monsoon".

Page No. 193 Annexure “F12”

Page No. 193 Annexure “F12” Shall be read as New Annexure F12 containing following parameters

1. Scheme :
2. Charger Type: Suitable For :
3. Input :
4. Three Phase 4 wire Input
5. Output :
6. Frequency:
7. Nominal DC Voltage :
8. Output DC Current:
9. No. of Cells :
10. Battery Ah:

Sd/-  
(Shri. U.P. Thorat)  
S.E.(Substation)B.C.

Sd/-  
(Shri. B.R.Kumbhar)  
E.E.(S.I.P.S.) B.C.

Sd/-  
(Shri. R.P. Dhanvade)  
A.E.(Substation)B.C.

Sd/-  
(Shri. S.R. Jadhav)  
Dy. H.E. (B.C.)