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OFFICE OF THE SUPERINTENDING ENGINEER (MM)
OLD POWER HOUSE PREMISES, BANI PARK, JAIPUR-302 006.
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NO.JPD/SE/MM/SPO-V/TN-2127/D. 510

Dated: 3/5/2011

ADDENDUM/ CORRIGENDUM NO. 2

**TECHNICAL SPECIFICATIONS FOR 33 KV C&R PANELS
AGAINST TN-2127**

The Addendum/Corrigendum in the above technical specification is issued as under:-

1) SCHEDULE OF REQUIREMENT (Schedule-I)

The requirement may be read as under:-

S.No.	Item	Qty.
1.	33 KV C&R Panel	
	A) Transformer Type	90 Nos.
	B) Feeder Type	185 Nos.
	Total	275 Nos.

2) Technical Specification (Schedule-III)

i) The clause No. 5.04.12 (e), may be read as under:-

(e) The relay should contain four shots, three phase, programmable & auto reclose control feature. The auto reclosing control feature shall only be provided for the 33 KV Feeder Type C&R Panel only.

ii) The clause No. 5.05.1 may be read as under:-

"Protection will be provided on 33 KV incomer which includes four pole IDMTL non directional inverse time combined over current & earth fault relay with instantaneous attachment with stabilizing resistance."

- iii) The clause No. 5.05.2 may be read as under:-
Protection of 33 KV feeder circuits against line faults shall be met by four pole IDMTL non directional inverse time combined over current & earth fault relay with instantaneous attachment.
- iv) At first para of clause No. 5.07.01, the word appearing as "Wattmeters", is hereby replaced to read as "HT Tri-vector Meter".
- v) At second para of clause No. 5.07.01, the words appearing as "Power factor meters and watt meters" are hereby deleted.
- vi) The word "Static kWh meters/ kWh Meter" wherever appearing in the specification may be read as "Static HT Tri-vector Meters".
- vii) In the clause No. 5.08.10.1, the word "Insulated Tinned copper conductor" may be read as "Insulated Tinned Copper Conductor/ Copper Conductor". The PVC cable should be multi-strand copper wire.
- viii) Section-III Schedule-A (DETAILS OF EQUIPMENTS),

a) For 33 KV Transformer Type C&R Panel

In place of "One No. Three Phase IDMTL non directional over current relay with instantaneous attachment" and "One No. IDMTL non directional earth fault relay with instantaneous attachment" the following may be read:-

One No. four pole IDMTL non directional inverse time combined over current & earth fault relay with instantaneous attachment with stabilizing resistance.

b) For 33 KV Feeder Type C&R Panel

In place of "One No. Three Phase IDMTL non directional combined over current & earth fault relay with instantaneous attachment," the following may be read:-

One No. four pole IDMTL non directional inverse time combined over current & earth fault relay with instantaneous attachment.


(SUNIL MEHTA)

SUPERINTENDING ENGINEER(MM)

