

PUNJAB STATE ELECTRICITY. BOARD

From

The Chief Engineer/(SS),
PSEB, Patiala.

To

M/s Venson Ltd.,
9th Cross, 4th Phase,
No.331, Peenya Industrial Area,
Bangalore.

Memo No 5302 /DS-7243/S-VII

Dated 1/3/07

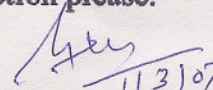
**Sub: PO No 1929/DS-7243/S-VII dt 17.5.03- 220 KV T/F Control
and Relay Panels(Spec. No. 1709)- Performance Report**

Ref: Your office letter no VEPL: PERF:AP dt 27.02.07

Regarding above, 6 nos. 220 KV C&R panels were supplied against above PO and out of it one no panel was commissioned at 220 KV sub-station, Tibber by your service engineer on 7.2.06, incorporating the following relay features:-

1. Toshiba make, numerical differential relay, type GRT 100
2. JVS make, O/C relay, type JRC 062
3. JVS make LBB relay, type JNC 154
4. JVS make over fluxing relay, type JNF 020
5. Restricted E/F relay, type JRD 011
6. Aux. relay, type JRV 161 & JRV 151
7. Tripping relay, type JRV 181
8. Trip circuit supervision relay, type JRV 111
9. JVS make alarm annunciator, type JAV 014

The performance report of the above panels is satisfactory since its commissioning. It is for your information and necessary action please.


1/3/07
Dy. Director/S-VII,
Design, sub-station,
PSEB, Patiala.