

Form for 33KV line.

**GOVERNMENT OF MEGHALAYA
INSPECTORATE OF ELECTRICITY:: SHILLONG
INSPECTION & TESTING REPORT**

*Under Regulation 43 of the Central Indian Electricity Authority Measures
Relating to Safety & Electric Supply Regulations 2010.*

1. Name of Lines ..
2. Insulation Test -- (a) Phase-I to Earth =
-- (b) Phase-II to Earth =
-- (c) Phase-III to Earth=
3. Minimum height and clearance of the line.
 - (a). From ground ..
 - (b). Horizontal, Vertical from adjacent building. ..
4. (a). Cradle Guard ..
 - (b) Anti-Climbing ..
 - (c). Stay Wire insulation ..
5. Caution Notice ..
6. Type of breaker & Protection ..
7. (a). Type of Insulator ..
 - (b). Type of lightning arrester ..
 - (c). Type of Poles ..
 - (d). Line rated voltage ..
 - (e). Span ..
 - (f). Conductor size & type ..
 - (g). Current carrying capacity ..
8. Length of the lines ..
9. Climatic condition Megger ..
10. Inspected and tested by ..
11. Rated voltage of insulation Megger ..
12. State here weather condition at the time of testing ..
13. Date of inspection ..

Remarks :-

**Senior Electrical Inspector,
Meghalaya, Shillong.**

FOR BRIGHTER TOMORROW SAVE POWER TODAY.