

ANNEXURE-IIA**List of apparatus of voltage exceeding 650 volts installation /equipment****Name of Sub-Station/installation & Location :**

Sl. No.	Equipment	Rating/ Specification	Make & Sl. No.	Remarks

Note : Certified copy of type test/Acceptance test certificates to be furnished on all equipment

Signature and seal with date :

ANNEXURE-IIB**TEST REPORT OF APPARATUS OF VOLTAGE EXCEEDING 650 VOLTS
INSTALLATION**

Note. This proforma should be filled in separately for all equipments, e.g. Transformers, Breakers, CT, PT, L.A, Isolators , Drop out fuse ,GOAB etc.

1. Identification of Sub-Station :
 - 1.1 Name :
 - 1.2 Location :
2. Equipment to be energized :
3. Equipment details :
 - 3.1 Name :
 - 3.2 Rating : Make _____ Sl. No. _____
Breaking Capacity:
 - 3.3 Voltage at No. load : HV _____ LV _____
 - 3.4 Current rating : HV _____ LV _____
 - 3.5 Percentage impedance :
 - 3.6 Oil capacity :
 - 3.7 Manufacturer's test report on equipment to be enclosed :
 - 3.8 Insulation resistance :
 - 3.8.1 Between phase to earth (HV/incoming) :
 - 3.8.2 Between phase to earth (LT/Outgoing) :
 - 3.8.3 Between HV/LV (As may be applicable)

Instrument used in Testing

- (a) Voltage rating :
- (b) Make :
- (c) Serial No. :

Date:

Place:

Tested by (Signature) :
Name :
Designation :
Authority/Competency :