

Fees, procedure and a comprehensive list of all documents that need to be provided for NoC DG Set

List of Documents which needs to be enclosed:

- i. Test Report by Registered Contractor in Meghalaya (Mandatory)
- ii. Single Line Diagram of DG Set (Mandatory)

Step wise procedure:

Step 1: Application along with the enclosures and Inspection fees shall be submitted by the applicant to the LDA/UDA.

Step 2: LDA/UDA shall forward to the Senior Electrical Inspector with a remark.

Step 3:

Case 1: If the submitted documents are found to be satisfactory, the Senior Electrical Inspector shall forward to the respective Deputy Electrical Inspectors depending on the voltage rating of the DG set. If the voltage rating is $\leq 33\text{kv}$ and the installations (DG sets) are located in Garo hill regions then the task is assigned to the Deputy Electrical Inspector (Zonal Office, Tura). If installations (DG sets) are located in Khasi and Jaintia Hill regions assign to Deputy Electrical Inspector (Head Office, Shillong).

Case 2: If the documents submitted are incomplete, Senior Electrical Inspector shall return the said submitted documents to the applicant for resubmission.

Step 4: After assigning the task, respective Deputy Electrical Inspectors shall intimate the applicants for the date of inspection.

Step 5:

Case 1: If the electrical installations (DG sets) are located in Garo hills regions having voltage rating $\leq 33\text{kv}$ and if the aforesaid installation being inspected are found to be satisfactory (Comply with the safety rules), Deputy electrical inspector, Tura shall issue final commissioning approval/NOC with a copy of mail to Senior Electrical Inspector.

Case 2: If the electrical Installation (DG set) is located in Khasi and Jaintia hill regions, the Deputy Electrical Inspector, Shillong shall submit the inspection report to the Senior Electrical Inspector for issuing the final commissioning approval/NOC.

Case 3: If the electrical installations (DG sets) being inspected are found to be not in compliance, Deputy Electrical Inspector prepares an inspection report along with the suggestion for rectification and forwards to the applicants with a copy to the Senior Electrical Inspector.

Note: If the electrical installation (DG set) is located in Garo hills region having voltage rating $> 33\text{kv}$, final commissioning approval/NOC shall be issued by the Senior Electrical Inspector.

Details of fees:

Fees For NOC for installation of DG set/ Captive Power Plant

(a) For an inspection, examination or test of any generating station or other place in which | energy is, or is about to be generated at a pressure of 100 volts or more :

1) Upto and including 25 KW	: Rs. 150.00	} One third of the fees charged for initial inspection. Per 1000 KW
2) Exceeding 25 KW upto & including 50 KW	: Rs. 275.00	
3) Exceeding 50 KW upto & including 100 KW	: Rs. 350.00	
4) Exceeding 100 KW upto & including 250 KW	: Rs. 420.00	
5) Exceeding 250 KW upto & including 500 KW	: Rs. 520.00	
6) Exceeding 500 KW upto & including 750 KW	: Rs. 600.00	
7) Exceeding 750 KW upto & including 1000 KW	: Rs. 800.00	
8) Exceeding 1000 KW	: Rs. 1000.00	

(b) For an inspection, examination or test of :

A medium or low pressure overhead line or cable, a minimum charge of Rs. 50.00 distances of upto 1 kilometer and Rs. 15.00 per kilometer or part thereof beyond 1 kilometer

(c) For testing any installation for :

Insulation Resistance to earth from the main terminals under Regulation 38 of Central Electricity Authority Measures relating to Safety of Electric Supply 2010. Rs. 50.00