## **Office Of The**



## Executive Engineer, Electrical Inspectorate, Haryana, SCF-09, Sector-09, Faridabad, (E-mail:xen.fbd.goh@gmail.com Website: www.ceiharyana.in NULL

To

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## address1

Faridabad, Haryana-112313

Application No. 1000383

Memo No. H.T.I / H.T.IFaridabad/000027/20

**Dated:** 13/09/2024

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Sub:-

Annual Inspection of installation comprising of Line: 11000V, Substation Transformer: 5KVA under Rule Central Electricity Authority (Measures relating to Safety and Electric supply) Regulations, 2023 for the year 2024-2025

The Subject cited installation was inspected by this Department and the same was found generally compiling eith the relevant provisions pf CEa (Measures Relating to Safety and Electric Supply) Regulations, 2023. However the firm is required to keep all the pparameters i.e Oil Test Result. IR Values, Tan Delta, Earth Resistance of T/F or D.g sets with in the safe linits. An index of all test result as per schedule V of the CEa Regulations, shall be recorded by Authorised person and same be shown during the annual inspection. List of Installations are cited below:

| Installation Name      | Voltage | Capacity |
|------------------------|---------|----------|
| Line                   | 11000   |          |
| Substation Transformer | 11000   | 5KVA     |

Consistent complicance of the relevant provisions of CEa Regulations, 2010 be ensured in the installation at your end and the electrical installation be maintained and operated in a condition free from danger and as recommended by the Manufacturer or by the relevant code of practice of the Bureau of Indian Standards.

You are further advised to install the smart meter to read the energy generated and send the monthly statement of the units generated from your DG Sets to this Department.



Assistant Engineer
Electrical Inspectorate, Haryana,
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