

**TIPPERARY COUNTY COUNCIL****FIRE OFFICE****NENAGH, CO. TIPPERARY**

FORM FOR CERTIFICATION OF TEST OF ELECTRICAL INSTALLATIONS IN ACCORDANCE WITH REGULATIONS 24(3) OF THE DANGEROUS SUBSTANCES (RETAIL AND PRIVATE PETROLEUM STORES) REGULATIONS 1971 (SI. No.311 OF 1979).

Name of Licensee: \_\_\_\_\_

Address of premises: \_\_\_\_\_  
\_\_\_\_\_

Supply Source: \_\_\_\_\_

Supply Details: Volts: \_\_\_\_\_ Phase: \_\_\_\_\_ HZ \_\_\_\_\_ AC/ \_\_\_\_\_

Outlets	Watts	Outlets	Watts
No. Type		No. Type	
Lighting		Motors	
Switches		Transformers (KVA)	
Socket outlets 5 amps		Generators	
Socket outlets 13amps		Lifts (including motors)	
Socket outlets amps		Portable	
Socket outlets amps		Transportable	
Heating Apparatus			

Class of wiring:

Particulars of earthing (neutralising, earth leakage, circuit breaker)

I certify that on \_\_\_\_\_ I inspected and tested the installations listed above and that overleaf is a true report of the result.

Signature, qualifications and address of person making tests:

\_\_\_\_\_

Name and Address of company or association employing person making tests:

\_\_\_\_\_

NOTE: This certificate complies with the Rules/Regulations and must be signed by the contractor responsible for the construction of the installation or a person duly authorised to act on his behalf. In the case where testing only is carried out by a contractor, the certificate must be identified clearly by the words "TEST ONLY".

1) Building, Installation, Circuit, Apparatus Description						
2) Number of Outlets						
3) Main fuse rating or circuit breaker trip setting (amps)						
4) Testing point (state main switch, distribution board, item of equipment applicable)						
5) ELCB test (record's when satisfactory)						
6) Conductance of the earth conductor						
7) Earth Loop Impedance						
<b>Installation Resistance (megohms) between:</b>						
8) All conductors bonded together and earth conductor						
9) All conductors bonded together and neutral						
10) Phase 1 and Phase 2 conductors						
11) Phase 2 and Phase 3 conductors						
12) Phase 3 and Phase 1 conductors						

Are polarities throughout installation correct? \_\_\_\_\_

Conductance of the earth plate or earth rod \_\_\_\_\_

Is the apparatus and associated wiring in the Zone One area suitable for use in that area?  
YES/NO

Is the apparatus and associated wiring in the Zone Two area suitable for use in that area?  
YES/NO

Remarks: