

**(Issued under Section 17(3) of the Electricity (Electrical Installation Services) Rules, 2022**

**CERTIFICATE FOR COMPLETION OF NEW/EXISTING ELECTRICAL INSTALLATION WORK**

Customer’s Name……………………………………………………………………………

Location of Installation:

Street/Village: ………………………………………….......…………………….................

District: ………………………………………………………………………………………..

Region………………………………………....................................................................

Mobile phone: …………………………………………………………………………….....

Insert (√) where appropriate:

Type of premises: Residential:  Commercial: Industrial:

Type of Installation work carried out: New Extension Alteration

Others

(Specify):…………………………………………………………………………………..

Type of Power Supply: Single phase Three phase

Supply Voltage: 230V 400V 11kV  33kV others:

(specify):…………………………………………………………………………………..

Anticipated load (kW):……………………………………………………………………

Electrode resistance to earth …………………Ω

The earthing conductor used: Material(cu/al) ……c.s.a……….mm2

Earthing System (TN-C,TNS,TN-C-S,TT,IT) :…………………………………………

**Insulation resistance (MΩ):**

L1/N:…….L2/N:…….L3/N:….L1/L2:…….L2/L3:…..L3/L1:……………………………

L3/N:………….N/E:…………..L1/E:……..L2/E:………L3/E:……...............................

**Type of main switch/circuit breaker/RCD/RCCD/RCCB**

No of Poles: Current rating:……Voltage rating:…………………………………………

Date of completion of installation…………………………………………………………

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Any comments

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**CERTIFICATION**

I certify that the installation detailed above has been done in accordance with the

existing national standards and thoroughly inspected once ready for power supply

connection.

Name of licensee:…………………………………………………………………………….....

Licensee No: ……………………………………………………………………………............

Signature ………………………………………………………………………………..............................

Date:………………………………………………………………………………………………