



From:

[Norm Electrical Engineering](#)

23 Park View Road

N17 9AT

Tottenham/Haringey

London

02082458400

07724308998

info@normelectric.co.uk

| | |
|------------------|--------------|
| Invoice Number | INV-2586 |
| Invoice Date | 15/12/2025 |
| Due Date | 15/01/2026 |
| Total Due | £0.00 |

To:

St Philip the Apostale Church

N15 4HJ Philip Lane

07919534164

eileen.clark@spst.org.uk

EICR-N154HJ-Electrical Installation Condition Report - 4DB

Commercial EICR carried out on **4 distribution boards comprising a total of 35 circuits**, including single-phase and three-phase supplies, inspection schedules, circuit testing, and certification in accordance with BS 7671.

Thanks for choosing [Norm Electrical Engineering](#) | info@normelectric.co.uk Thanks for choosing Norm Electrical Engineering Hope to work on next projects .

| Hrs/Qty | Service | Rate/Price | Adjust | Sub Total |
|---------|--|------------|--------|-----------|
| 1 | Commercial EICR – Main Intake Distribution Board (DB1) Inspection, testing, and condition assessment of the main intake distribution board, including main isolator, protective devices, earthing arrangements, polarity verification, fault loop impedance testing, and verification of supply characteristics in accordance with BS 7671. Number of circuits: 5 circuits (Heating and lighting circuits supplied from the main intake board) | £149.00 | 0% | £149.00 |
| 1 | Commercial EICR – Small Hall Distribution Board (DB2) Electrical inspection and testing of the Small Hall distribution board supplying lighting and socket circuits. Includes visual inspection, continuity testing, insulation resistance (where permissible), RCD functionality checks, and circuit verification in compliance with BS 7671 and IET Guidance Note 3. Number of circuits: 6 circuits (Includes 1 spare way) Lighting circuits Socket outlet circuits Spare circuit provision | £149.00 | 0% | £149.00 |

| Hrs/Qty | Service | Rate/Price | Adjust | Sub Total |
|---------|--|------------|--------|-----------|
| 1 | Commercial EICR – Vestry Distribution Board (DB3) Inspection and testing of three-phase Vestry distribution board supplying heating, socket, and fixed equipment circuits. Includes verification of protective devices, phase sequence confirmation, earth fault loop impedance testing, and assessment of circuit protection and labelling. Number of circuits: 12 circuits Includes: Organ supplies (L1, L2, L3) Heating circuits Socket circuits Fixed equipment supplies | £199.00 | 0% | £199.00 |
| 1 | Commercial EICR – Kitchen Distribution Board (DB4) Electrical inspection and testing of kitchen distribution board supplying cooking appliances, heaters, lighting, and socket circuits. Includes assessment of circuit protection, RCD operation, insulation resistance testing where accessible, and verification of suitability for the environment. Number of circuits: 12 circuits Includes: Cooking appliances Kitchen sockets Heating circuits Lighting circuits | £219.00 | 0% | £219.00 |
| 1 | Wi-Fi Light Switch & Receiver – Supply Supply of Wi-Fi-enabled light switch and compatible receiver unit for lighting control. Equipment supplied to manufacturer’s specifications and suitable for installation within existing lighting circuit. Includes fixings and connection accessories where required. | £53.30 | 0% | £53.30 |

Thanks for choosing [Norm Electrical Engineering](http://normelectric.co.uk) | info@normelectric.co.uk Thanks for choosing Norm Electrical Engineering Hope to work on next projects .

| Hrs/Qty | Service | Rate/Price | Adjust | Sub Total |
|---------|---|------------|--------|-----------|
| 1 | Wi-Fi Light Switch & Receiver Replacement - Labour Only Removal of existing Wi-Fi light switch and receiver and installation of new like-for-like Wi-Fi-enabled switch and receiver. Includes safe isolation, connection, functional testing, and verification of correct operation. Labour only; materials supplied separately. Work carried out in accordance with BS 7671. | £75.00 | 0% | £75.00 |
| 1 | Fault Finding - Lighting Circuit Investigation and diagnostic testing of lighting circuit to identify cause of malfunction. Includes visual inspection, continuity and fault loop testing where applicable, verification of switching, connections, and protective devices. Findings reported with recommendations for remedial works in accordance with BS 7671. | £100.00 | 0.00% | £100.00 |

| | |
|------------------|--------------|
| Sub Total | £944.30 |
| Tax | £0.00 |
| Discount | -£75.00 |
| Paid | -£869.30 |
| Total Due | £0.00 |

Norm Electrical Engineering
 Bank :Lloyds

Thanks for choosing [Norm Electrical Engineering](http://normelectric.co.uk) | info@normelectric.co.uk Thanks for choosing Norm Electrical Engineering Hope to work on next projects .



Sort Code : 30-99-50

Account Number :89187160

Payment is due within 30 days from date of invoice. Late payment is subject to fees of 5% per month. [Terms & Conditions](#)

PAID