



Hiskins Electrical Services

01455 360 370 - 07455 640640
Commercial & Domestic Electricians

Invoice

From:

Hiskins Electrical Services

Holly Lane, Barwell, Leicestershire, LE9 8BT

Enquiries@HiskinsElectrical.co.uk

Invoice Number

INV-3400

Invoice Date

28th January
2026

Due Date

28th January
2026

Total Due

£0.00

To:

Keeley Read

15 Bader Close, Hinckley, LE10 0FN

KeeleyRead@Hotmail.co.uk

Quotation for works at 15 Bader Close as follows-

Alterations to existing socket circuit to accommodate to additions below.

Supply and installation of 2 new sockets to utility area.

Supply and installation of switched fused connection unit.

Removal of aerial point.

Make safe and removal of socket if possible, if not possible, disconnection and re termination into maintenance free connector blocks, supply and installation of blanking plate.

Hrs/Qty	Service	Rate/Price	Adjust	Sub Total
1	Materials and Labour. Cost to supply materials and labour to install them to complete works as described above.	£263.52	0%	£263.52
1	Testing and certification as required to comply with Part P of the building regulation including notification to your local authority. Included as part of our service.	£0.00	0.00%	£0.00
Sub Total				£263.52

Thanks for choosing [Hiskins Electrical Services](#) | Commercial & Domestic Electricians
Please Note Hiskins Electrical Services is not a VAT registered business and as such you will not be charged extra for VAT



Hiskins Electrical Services

01455 360 370 - 07455 640640
Commercial & Domestic Electricians

Invoice

VAT Not Applicable	£0.00
Paid	-£263.52

Total Due	£0.00
------------------	--------------

Payment is due upon completion. Late payment is subject to fees of 5% per day. Payment should be made to Account Number 28726012, Sort Code 070806, Account Name Karl Atkins

Paid

Thanks for choosing [Hiskins Electrical Services](#) | Commercial & Domestic Electricians
Please Note Hiskins Electrical Services is not a VAT registered business and as such you will
not be charged extra for VAT