



Handover Certificate - Solar PV

UPS Solar
Unit 5, BRK Enterprise Business Park
Guest House Farm
Runshaw Lane
Chorley
PR7 6HD
0800 644 6887
paul@ups-solar.co.uk

We hereby certify that this system has been installed to meet the requirements of the Microgeneration Certification Scheme, in accordance with Microgeneration Standard **MIS 3002**.

Customer Name:	Helen Spencer		
Customer Address:	St. Martins Parish Church Finham Coventry CV3 6EA		
Site Address (if different from above):			
PV Panel	Manufacturer	Model Number	MCS Certificate Number
	Hanwha Q CELLS Gmbh	Q. PEAK DUO G9 Series	MCS PV0062/525
Pitched Roof Mounting Kit	Manufacturer	Model Number	MCS Certificate Number
	Alumero Systematic Solutions Gmbh	AS 2.1 Mounting System with Roof Hooks	MCS IK0201/01
Generation Meter	Manufacturer	Model Number	Serial Number
	KHLISM	M21	EML22014222
DC Isolator	Rating & Make:	Solax	
AC Isolator	Rating & Make:	C&D 20A	

UPS Solar MCS Registration No: NAP-31688



Handover Certificate - Solar PV

<u>Predicted System Performance</u>		
<u>(In accordance to the Guide of the Installation of Photovoltaic Systems 2012)</u>		
<p>The performance of solar PV systems is impossible to predict with certainty due to the variability in the amount of solar radiation (sunlight) from location to location and from year to year. This estimate is based upon the standard MCS procedure is given as guidance only. It should not be considered as a guarantee of performance.</p>		
Total peak power of installed system:		18.96 kW
Estimated annual output:		16983 kWh
A	128.25 Estimated Smart Export Guarantee payments (per annum):	424.58 £
B	Estimated savings from electricity generated on site (50% of estimated annual output):	1698.30 £
Total annual cost saving (A + B):		2122.88 £
Carbon (CO²) saving:		Kg/Year

For UPS Solar

Name: Debbie Fairclough

Signed. *D. Fairclough*

Date: 20/04/2023