	Double clic	k here to inse	ert your	company	y header	
	Maximum	n Image Dimen	sions -	5.45cm x	18.5 cm	
				747 x 164 p		
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	Click Toggle	Logo button in the	Add-ins ri	bbon to remo	ove this header	
	MER ORDER FORM	Rev16 06/05/20	1	Project Nu		
CUSTOMER DET					ILS (If Different)	
Contact Name	Mr. Neil Edmonds		Contact Na			
Customer Address			Site Addres	iS		
	Symington Biggar					
Postcode	ML12 6FT		Postcode			
Tel Number	07450 290124		Tel Number	r		
Mobile Number	07450 290124		Mobile Num	nber		
Email	neiljaedmonds@btinternet.com		Email			
QUOTATION DE	TAILS					
Quotation Date			Quotation F	Reference		
Quotation Description	on					
PRODUCT COST	rs i					Total
						£0.00
						£0.00
						£0.00
SERVICES COS	TS					Total
				<b>•</b> • • •		£0.00
		Pre		$-\mathbf{W}$		£0.00
						£0.00
						£0.00
PAYMENT DETA	AILS					
Payment 1: Depos	it (Payab					£0.00
<b>Payment 2:</b> Further of total sum inc. VAT	er advance payment payable 14 d	ays prior to installatio	n (Payments	1 + 2 will be a	maximum of 60%	£0.00
	e payable within 7 days of comple	etion.				£0.00
To proceed with this	s order please read the following i	instructions, sign belo	w and return	to	Solar Simplified	at the above address
METHODS OF F		,g.,o.o			•	
	the method by which you will pay	y your deposit. If payi	ng by cheque	e please make	payable to	Solar Simplified
and return together	with the signed order form. If pa	ying by credit card or	bank transfe	er we will conta	ct you on receipt of	this form.
Che	eque Credit Card	Bank Transfer	BACS F	Payment to be	made to Sort	Acct
giving any reason. T section of the contra as quickly as possib <b>Planning permissio</b> proposed installation	o change your mind and cancel the This does not apply to the extent t act (HIES model). To change your ole and confirm this in writing. We <b>on confirmation:</b> By signing this on or ascertained that planning per planning permission was required	hat the contract include r mind and cancel the have supplied a cance contract you are con mission is not require	des emergen contract in a cellation form firming that y ed. Solar Sin	cy works. Plea accordance with attached to ou ou have receiv pplified cannot	se refer to the Char n the above clause, r order. ⁄ed planning permis	nge Your Mind you should tell us sion for the
Customer Signature		Customer Na	me		Da	ate
ACCEPTING -	THIS QUOTATION					
	ation, please sign and return this of	order form to Solar Sim	plified togeth	er with your de	posit payment. Tha	ank you for your order.
By signing this form	, you are confirming the order for	the Products and Inst	tallation Serv	rices specified of	on the attached quo	
become binding who	en the cooling off period has elap	sed and will be gover	ned by the te	erms supplied in	the contract.	
I confirm consent to	register my contact details on the	e Deposit and Workm	anship Warra	anty Insurance	scheme	

## PREDICTED SYSTEM PERFORMANCE Rev16 06/05/2023

Project Number:

Important Note: 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 and is given as guidance only. It should not be considered as a guarantee of performance.

The Solar PV self-consumption has been calculated in accordance with the most relevant methodology for your system. There are a number of external factors that can have a significant effect on the amount of energy that is self-consumed, so this figure should not be considered as a guarantee of the amount of energy that will be self-consumed.

A. Installation data	Roof 1	Roof 2 (if applicable)	Total
Installed capacity of PV system – kWp (stc)	kWp	kWp	kWp
Orientation of the PV system – degrees from South	٥	0	
Inclination of system – degrees from horizontal	0	0	
Postcode region			
B. Calculations			
kWh/kWp (Kk) from table	kk	kk	
Shade factor (SF)			
Estimated annual output (kWp x Kk x SF)		'	kWh
C. Estimated PV self-consumption – PV Only			
Assumed occupancy archetype			
Assumed annual electricity consumption, kWh			kWh
Assumed annual electricity generation from solar PV system, kWh			kWh
Estimated solar PV self-consumption (PV Only)			kWh
Grid electricity independence / Self-sufficiency (PV only)			%
D. Estimated PV self-consumption – with EESS			
Assumed usable capacity of electrical energy storage device, which is used for self-consumption, kWh			kWh
Expected solar PV self-consumption (with EESS)			kWh
Grid electricity independence / Self-sufficiency (with EESS)			%
Is the MCS Contractor certified in accordance with MIS 3012?	Yes / No		

This estimate is given as guidance only and should not be considered as a guarantee of performance.

Please note that if the shading SF factor is less than 1 we have been asked to include the following phrase - "This shade assessment has been undertaken using the standard MCS procedure - it is estimated that this method will yield results within 10% of the actual annual energy yield for most systems

If we have had to estimate or take remotely any of the factors that affect this estimate, we will carry out a full site survey before installation commences. If this survey results in a lower performance estimate than in this quote, then we will issue you with a new quotation and you will have a new Cancellation Period in line with your Cancellation Rights set out in the contract in which to consider it.

# **QUOTATION: SOLAR PV SYSTEM**

Product Costs		
Description of goods and services		ost £
Modules		
Inverter		
Mounting Kit	Preview	
Service Charges Description of services	Quantity	Total Cost £
Scaffolding	Quantity	£ 0.00
Design and installation		£ 0.00
Testing and commissioning		£ 0.00
MCS Registration		£ 0.00
EPC assessment		£ 0.00
		£ 0.00
		£ 0.00
		£ 0.00
	Sub total (ex VAT)	£ 0.00

#### Quotation valid for : 30 Days

Please note you may have additional costs for EPC certificate, structural engineer's survey, planning permission or building control fees. To place an order please complete the Customer Order Form and return to Solar Simplified together with deposit payment. Upon receipt of your deposit we will contact you to arrange an installation date.

#### Notes:

- 1. Installation price is based on continuous working period.
- 2. For full Terms & Conditions see enclosed Solar Simplified Terms Of Supply.
- 3. A full breakdown of services to be supplied is given on the enclosed "Summary of Goods & Works"
- 4. If Additional Works are required due to 1.) exceptional circumstances not reasonably foreseeable or if 2.) customer request
- for specification changes, an estimate will be provided based on the installers hourly or daily rate.
- Solar Simplified is a member of HIES and this document is prepared in accordance with its Consumer Code.
  A generation meter or smart meter is required to access the (SEG) smart export guarantee.

## SUMMARY OF GOODS & WORKS SUPPLIED Rev16 06/05/2023



of scaffolding

n of roof anchors and module mounting rails al and electrical connection of PV array n of Inverter and DC ancillaries n of DC cabling between array and inverter n of independent Sub-DB with surge protection for plies

of AC isolators at inverter and all required

ning inverter commissioning of system th Distribution Network Operator

Structural Roofing Survey

- A. Goods to be supplied by Solar Simplified All goods listed in quotation.
- B. Work to be undertaken by Solar Simplified

Design and specification of PV system in accordance with relevant small scale embedded energy (SSEG) engineering recommendation G98, MCS Standards and IET Code of Practice for Grid-connected Solar Photovoltaic Systems.

Installation is compliant with the Electrical Safety, Quality and Continuity Regulations 2002 and, in accordance with Regulation 22(2)(c), and follows the technical requirements and procedures:

• In Engineering Recommendation (EREC) G98 for installations up to and including 16 A per phase.

• In EREC G99 for installations exceeding 16 A per phase

• In EREC G100 where the export of power is to be limited

### Items and services NOT included within this quotation

EPC reports, Building Controls (if required), Planning Permissions (if required).

This quotation has been prepared following a site visit and formal site survey.

If you request changes that will involve us in additional time or cost, or if unforeseen additional works are required, we will provide you with a revised quote. Any additional charges will be based on the installer's hourly or daily rate of £[insert].

You may have additional costs to pay for planning permission, building control fee and/or EPC Assessment.

This quote excludes [insert details of any other items excluded from quoted price that the customer might have to pay for].

We enclose a copy of Solar Simplified's terms of business/ contract with this quote. Please read this carefully.

#### EXTRA CHARGEABLE WORK (Including site conditions and special circumstances)

Extra chargeable work not covered by this quote, and applicable hourly or daily rates

Description of works

Charges

### **QUOTATION TIMETABLE**

Timetable for carrying out any agreed works - including completion dates and any dependent preparation work the customer is required to carry out

Estimated completion date:

# SUBCONTRACTORS TO BE USED

Details of subcontractors and works they will carry out:

Solar Simplified will subcontract [insert details of works] to **[name of contractor]**. In accordance with the Renewable Energy Consumer Code Consumer Code, Solar Simplified is responsible for ensuring that all sub-contracted works are carried out to standards required by MCS.

### Cancellation period and your right to cancel (off-premises)

You have the right to cancel this contract during the 'cancellation period' without giving any reason. The cancellation period begins when the contract is signed and ends 14 days after the last part of the goods relating to the contract is delivered to you.

To exercise the right to cancel, you must inform us of your decision to cancel this contract by a clear statement (e.g. a letter sent by post, fax or e-mail). You may use the attached model cancellation form, but it is not obligatory.

If you cancel within the cancellation period, we will return any deposit you may have paid in full. If you cancel after this time, we may have to charge you, based on the actual costs we have incurred by the time you cancel.

# Effects of cancellation within the cancellation period

If you cancel this contract within the cancellation period we will reimburse to you all payments received from you. If you cancel this contract within the cancellation period but after delivery of some or all of the goods, then we will reimburse to you all payments for delivery charges unless you specifically requested an enhanced delivery costing more than our normal service. In which case we will only reimburse the price of our normal delivery charges.

If you cancel this contract within the cancellation period but after delivery of some or all of the goods then:

We will collect the goods from you.

You may have to bear some or all of the cost of returning the goods. The cost is estimated at a maximum of approximately £

- We will make the reimbursement without undue delay, and not later than:
- 14 days after the day we receive back from you any goods supplied; or
- if there were no goods supplied, 14 days after the day on which we are informed about your decision to cancel this contract.

We will make the reimbursement using the same means of payment as you used for the initial transaction, unless you have expressly agreed otherwise; in any event, you will not incur any fees as a result of the reimbursement.

We may withhold reimbursement until we have received the goods back or you have supplied evidence of having sent back the goods, whichever is the earliest.

We may make a deduction from the reimbursement for loss in value of any goods supplied, if the loss is the result of unnecessary handling by you.

# Starting the installation before the end of the cancellation period

We do not normally start any work until the end of your 14 day cancellation period. Your cancellation period starts when the contract is signed and ends 14 days after the last part of the goods relating to the contract is delivered to you. If you want us to start work sooner for any reason, please be aware that you must ask for this in writing and you should describe why you need the work to start within the cancellation period.

Should you later decide to cancel the contract within your 14 day cancellation period, then you will have to pay reasonable charges for goods and services supplied up to the date that you cancel and for making good your property.

Customer Numbe	er:	
Customer Name:		
Customer Addres	s:	
Post Code:		
	Return Address	
	Solar Simplified	
	140 Hol Hinck	
	Leic UK	

# COMPLAINTS

We hope you won't have any reason to complain about any aspects of our service. But if you do, please contact us: