inyo.energy





Proposal Summary

Document Facts	
Customer Name:	Ed Norris-Cervetto
Installation Address:	6A The Court Mary Price Close Oxford . OX3 0PE
Quotation No:	Opp ID-100724 V1-00
Quotation Date:	28/03/2022
Quote for:	Electricity generation using solar

Next Steps

Our proposal includes:

- Our quote
- An order form
- An estimate of the performance you can expect to get this is based on a formal survey of your property
- · Our terms of business, and;
- · A cancellation form in case you change your mind

We have also set out some key points you need to be aware of should you decide to go ahead.

Inyo Energy Ltd is a member of the Renewable Energy Consumer Code, member no. 00070871. You can see the full code here: http://www.recc.org.uk/scheme/consumer-code. Inyo Energy Ltd is accredited by NAPIT under the Microgeneration Certification Scheme (MCS), member no.31364. For more information see: https://mcscertified.com/.















How to order

Once you've had a chance to look through this proposal, if you wish to proceed please complete the Order Form below and return it to Inyo together with your deposit payment. When we have received your deposit, we will contact you to arrange delivery and installation dates.

Before you go ahead:

Planning Permission and Building Control

If your property is a listed building or you are in a conservation area you may need planning permission. You are responsible for contacting your local planning authority to obtain confirmation that planning permission is not required. Inyo cannot be held responsible for any installations carried out where planning permission was required but not obtained and we cannot offer refunds in such cases.

Planning Permission and Solar

Most solar falls under the permitted development scheme however occasionally needs planning consent, therefore you will need to check with your local authority to find out if you need this permission or not.





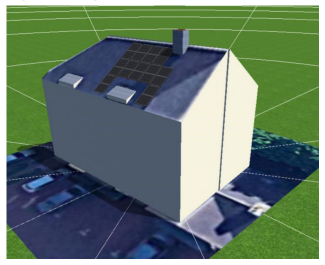


Your Solar Solution

System Specification

Element	Details
Mounting	Roof
Module cells	Monocrystalline
Module output	400
Number of modules	11
System output (kWp)	4.40
Optimisers	Yes
Inverter location	Loft
Grid connection point	Understairs
Distance inverter to grid connection point	10m
Export limitation	Yes
Energy Monitoring	Included

System Layout



Estimated Generation over 1 year

