

DOMESTIC CASESTUDY



Customer
Mr & Mrs Wright

Products and Solution Provided:
14 x Sharp 220W ND220-220E1 Polycrystalline

1 x Fronius IG30 Inverter

Location:

Climate Data Record: Lancaster (1981-2000)

PV Output: 3.08kWp

Gross/Active PV Surface Area: 22.99/23.00 m²

Energy Produced by PV Array (AC): 2,021.8 kWh

"Towards the end of last summer I felt that it was our duty to look towards helping the environment in some way.

Since the price of electricity was constantly rising, it seemed sensible to look at the options which would benefit us by reducing our overheads on our home. We have lived in this quite large detached property for 34 years now, it really is too big for us now since the children have fled the nest but our hearts and our memories are here so decided to stay put.

I went on to the internet to see what I could find out and fell upon "CLEANER AIR SOLUTIONS". I have to say that I tried to fill in some details on the net but was unable to send them, however they obviously received something because following the Bank Holiday, Craig telephoned me.

CleanerAirSolutionsUKLtd

Bowden Court, St. Johns Road, Meadowfield Industrial Estate,
DURHAM, DH7 8RE

Tel. 0191 378 7495 Fax. 0191 378 0581

email.sales@cleanerairsolutions.co.uk www.cleanerairsolutions.co.uk

I had to say that I was a retired nurse and I knew nothing about environmental issues!! I need not have worried; Craig explained everything in a language I could understand. Following lots of question & answer e-mails, we decided to have the survey done, the price of which would be off set against the job should we decide to go ahead with having the solar panels fitted.

Everything went like clockwork; the scaffolding was erected the day prior to them starting to fix the solar panels.

The team who fitted them were wonderful, clean workmen, tidying up after themselves at the end of the 3 days they were here, efficient, friendly, answering my questions as they went along!!

I have to say it is wonderful to see the wheel on the meter clock going backwards or even stopped!!!

I'm quite excited at the prospect of going on holiday, turning everything electrical off (accepting freezers etc!) and knowing that all the electricity we generate will go straight into the National Grid and we will be paid for it!!!

I feel that we are all round winners after the initial outlay for the job!"

