

# DOMESTIC CASESTUDY



**Customer**  
Mr & Mrs Wilcock

**Products and Solution Provided:**  
12 x Sharp 175W ND-175E1 Polycrystalline  
1 x Fronius IG30 Inverter

**Location:**

Climate Data Record: Newcastle upon Tyne  
(1981-2000)

PV Output: 2.10 kWp

Gross/Active PV Surface Area: 15.72/15.81 m<sup>2</sup>

Energy Produced by PV Array (AC): 1,432.5 kWh

"When we decided to investigate the installation of PV Cells we contacted three suppliers and found that Cleaner Air Solutions was by far and away the most professional. From the initial telephone enquiry everything was seamless. They surveyed the house to ensure the most suitable configuration of cells to suit our needs, advised us on their output, feed in tariffs and likely pay back time. In short we were able to make our decision knowing all the facts and figures.

Prior to the installation we had a problem with planners and Cleaner Air Solutions bent over backwards to help. The actual installation proved to be everything we had come to expect from them - they delivered everything they promised and more. We are delighted with our PV Cells and are happy that we chose Clean Air to supply and install them".

## 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

