

# DOMESTIC CASESTUDY



**Customer**  
James Anderson

**Products and Solution Provided:**  
8 x Sharp 220W ND220-220E1 Polycrystalline  
1 x Fronius IG20 Inverter

**Location:**

Climate Data Record: Whitley Bay (1981-2000)

PV Output: 1.76kWp

Gross/Active PV Surface Area: 13.14/13.14 m<sup>2</sup>

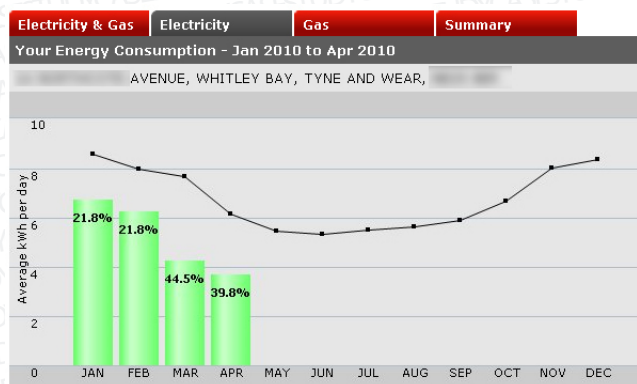
Energy Produced by PV Array (AC): 1,189.2 kWh

"I chose Cleaner Air Solutions to install my PV system because I was impressed with their approach from the outset.

They carried out a very comprehensive site survey and returned their quotation promptly.

They were very easy to deal with and the installation went smoothly. I received a comprehensive customer pack with clear information on how to apply for the feed-in-tariff.

The system is performing exactly as predicted and is already saving money. I'm looking forward to receiving my first feed-in-tariff payment."



Where does the information come from? Your usage shown above is based on meter readings that you've been billed to, and what your average daily usage per month equates to from those readings. If you've given us readings in between bills, this won't always be reflected on the above graph.

**Electricity usage:**  
 Has gone down (Green bar)  
 Has gone up (Red bar)  
 Stayed the same (Grey bar)  
 Previous 12 months (Line graph)

## 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

