

Good Energy and our Home Generation Scheme

Alexandra Vowles- Commercial
Assistant

Presentation Outline

- A Global Threat?
- About Good Energy
- Micro- renewable generation
- Our Home Generation scheme
- Other products

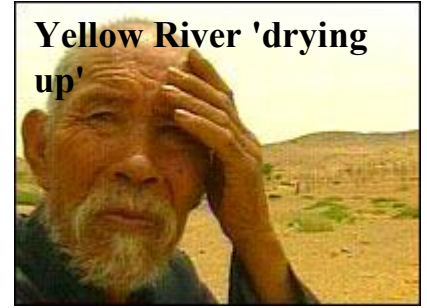
A GLOBAL THREAT?

Climate Change

Seabird breeding crisis spreads to England



Yellow River 'drying up'



Climate threat to home insurance



Greenland ice-melt 'speeding up'



Southern Spain 'dust bowl' threat

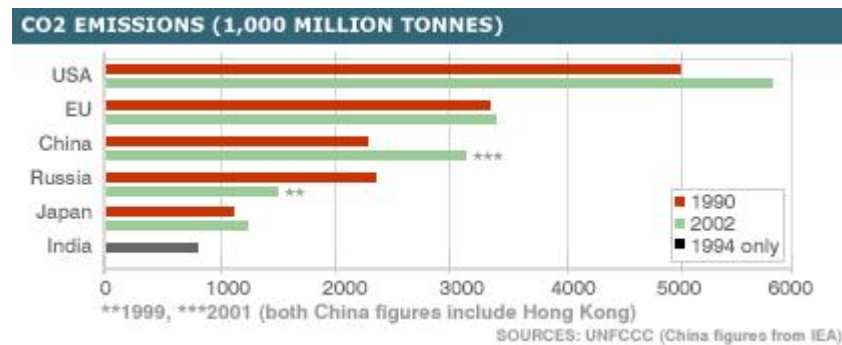


Climate fears for rising waters



The Facts

Global warming is caused by increases in levels of greenhouse gases attributable to human activities. Carbon dioxide is the main contributor responsible for 80% of emissions from industrialised countries.



‘Last year the biggest source of carbon dioxide emissions was power stations, accounting for 29 percent of the total’. (DTI report “Energy – Its Impact on the Environment and Society – 2003 update”).

Who can make a difference?



Everyone

GOOD ENERGY



About Good Energy

- Vision
 - ‘To keep the world habitable’
- Aims
 - To educate the consumer in the consequences of climate change
 - To inspire people to take personal responsibility on climate change
 - To grow the renewable market as a whole in the UK and inspire the growth worldwide

Our Products

- 100% renewable electricity supply providing a simple way for consumers to cut their impact on the environment without changing their lifestyle.
- Support individuals who wish to take a step further and generate their own renewable electricity.

Monkton Group PLC

- Good Energy is owned by Monkton Group- an investment group dedicated to the same vision as Good Energy
- Over 1,000 customers are now shareholders of the Group as a result of 2002 & 2004 share offers.
- Monkton Generation- dedicated to investment in renewable generation.
- Monkton Group is listed on OFEX

Good Energy's Renewable Supply

- 100% renewable electricity supply
- Generated from wind, solar and small scale hydro
- Over 15,000 customers in England, Scotland & Wales
- Recommended by the GOOD Shopping Guide and Greenelectricity.com
- Annual voluntary independent green audit to verify our green claims

Micro- Renewable Generation

Micro-generation

- Homes and businesses can generate their own green electricity by installing renewable generation on site.
- Typically small scale wind & solar PV.
- Last figures; more than 3,800 household systems installed via the ClearSkies initiative.



Proven 6kW turbine

Considerations when installing micro- generators

- Grant availability and requirements for application
- Local distribution company compliance for connection to the grid
- Supplier conditions for buy- back; terms and conditions, meter reads etc
- Requirements of Ofgem: accredited total generation meter for ROC income and an onsite supply contract with a licenced supplier.

Our Home Generation Scheme

- Home Generation scheme designed to promote micro-renewable generation by paying a sustainable pay-back
- Currently over 100 small generators
- Keeps admin to a minimum
- Fixed Rate of 4.5p per unit for all units generated
- No need for export metering

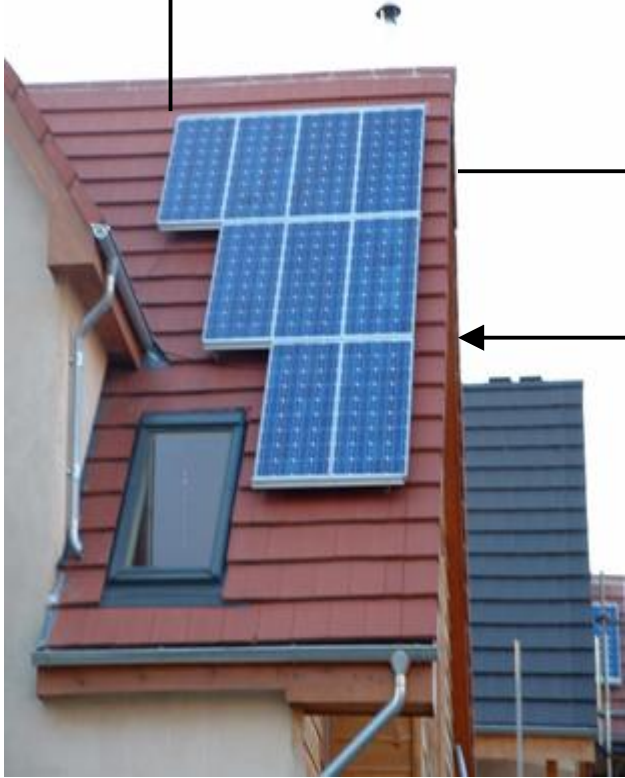


(c) Greenpeace/Beere

Accredited
Total
Generation
Meter



Renewable
Benefit



EXPORT ✕

IMPORT ✓



HOW HOME GENERATION WORKS

Home Generation Scheme

- Requirements
 - Supply customer of Good Energy
 - Ofgem approved total generation meter
 - Proof of installation
 - Appropriate connection to the grid
 - 1-2 meter readings/ year
- Payment
 - Quarterly credit to supply bills



Home Generation Case Studies



Case Studies



Our Scheme for Offgrid Properties



Proven 2.5kW turbine

- As from April 2004, Good Energy now offers a price for the total generation from renewable installations (wind, hydro and PV less than 30kW in size) at offgrid properties.
- We can do this by setting up a Sell-and-buy back contract with the generator and paying a price of 4.5p per unit for the renewable benefit of the power generated.
- We can offer to set up this contract for generators based on an offgrid generators questionnaire.

Future Developments

- Good Energy is developing a tariff for micro- renewable export for generators from 10kW to 75kW with substantial export.
- Good Energy is considering developing a community offering
- Good Energy is developing a plant power policy for procurement



Help keep the World habitable.



For more information call us on 0845 456 1640 or go to our website:

www.good-energy.co.uk

For generation enquiries, you can email us at:

generation@good-energy.co.uk