

Self Energy UK



Paul Lewis
Self Energy UK

1st June 2009

paul.lewis@selfenergy.co.uk

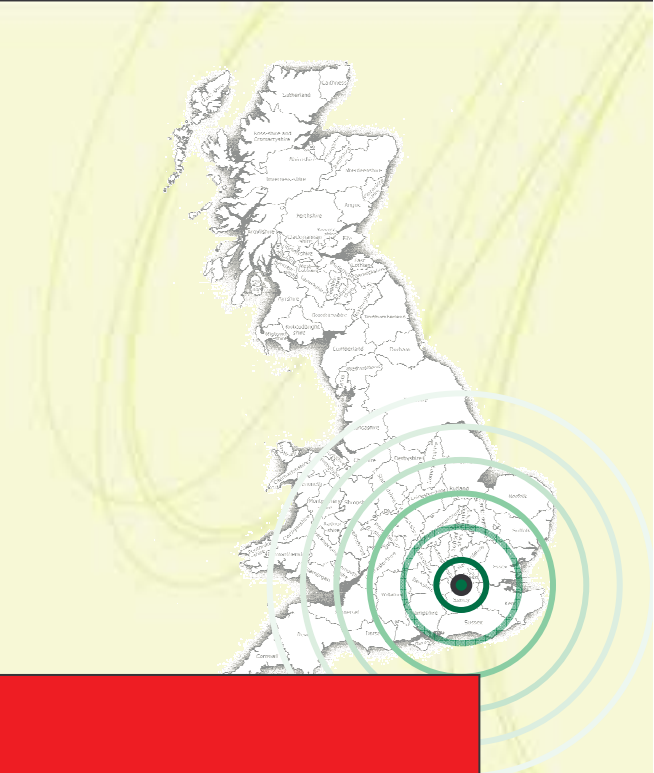
www.selfenergy.co.uk



Self Energy - why the UK?



- Further increase in pressure on public and private sector facilities to reduce carbon emissions and energy costs
- Market demanding more than kWh from energy companies - they need a bespoke service to



What the market is demanding in the UK:

Reduce Energy Costs

Energy is most volatile commodity

Reduce Carbon Emissions

CRC and growing public pressure

Ensure security of supply

Major issue in London

Self Energy UK



- Developed Self Energy offering to suit the demands of UK market
- Operation started in London early 2008 at a location connected with South Bank University - an academic leader in this field
- Established as a leading technology independent decentralised energy generation
- Advised London Authorities on decentralised energy and ESCO matters
- Demand from a wide range of building types - both private and public sector
- Team of Specialist engineers focused on Decentralised Energy Generation



Distribution of Self Energy UK projects

CARBON/OFF
100 HOURS OF CARBON CLEAN UP

Decentralised Energy Generation | The Energy Performance Contract | News & Press

Self Energy > Decentralised Energy Generation

What is Decentralised Energy Generation?

Decentralised Energy generation can be described as the generation of energy point of energy use.

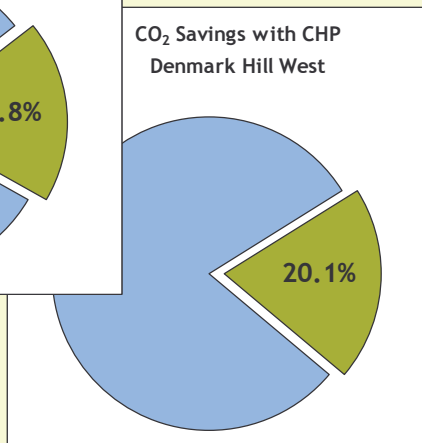
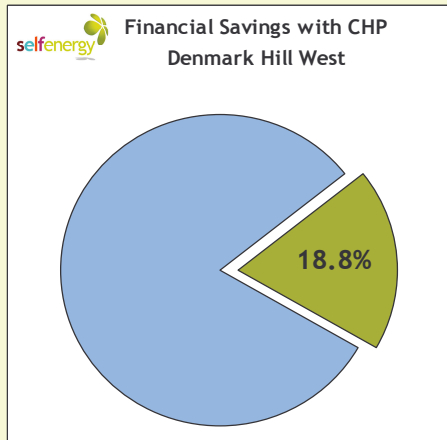
Centralised Energy | Decentralised Energy

Microgrid

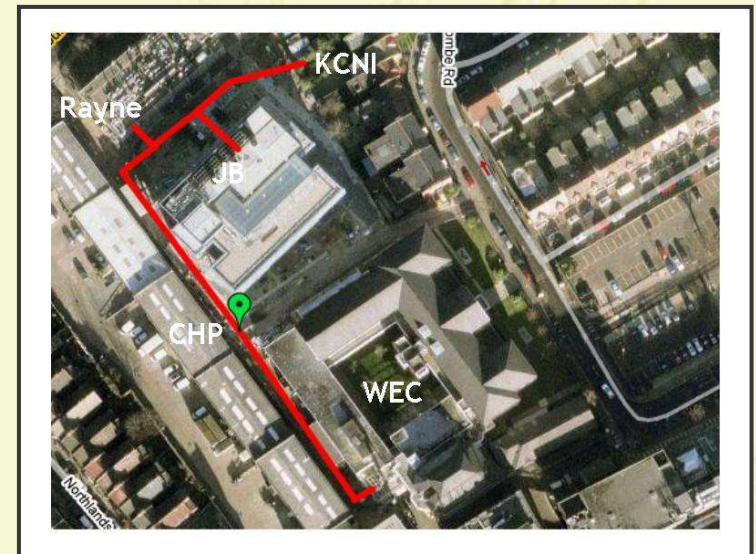
Self Energy UK - case study



Conducting substantial work with KCL on a number of central London Campuses



CHP and Onsite - renewable energy potential
Mix of Self + ESCO financing



Mini district heating at KCL

“I would recommend Self Energy to any organisation serious about reducing carbon emissions and energy bills.”
Energy and Environment Manager, King’s College London

Paul Lewis

CEO, Self Energy UK

paul.lewis@selfenergy.co.uk

+44 (0)208 1444 348

you save
energy
you save
money
you save the
environment

www.selfenergy.co.uk