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FEASIBILITY STUDY

Bungay

Description:

Feasibility study for the proposed renewable energy technologies

Technologies:

Solar PV system	Air Sourced Heat Pump (ASHP)	Condensing Gas Boiler
Solar Thermal	Heat Recovery System	

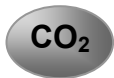
Study Outcomes*:



Up to **25,400 kWh of heating demand** would be generated by the ASHP system, and **3,200 kWh of renewable electricity** could be potentially generated by solar PV system per year



£1,308 annual income from Feed in Tariff (FIT) scheme, and up to **£1,905 annual income** from Renewable Heat Incentive (RHI) scheme could be earned



Up to **1,308 kg of CO₂ emissions savings** per year from renewable electricity generation

Our client chose to install the following renewable energy technologies in 2011...

If you are interested in renewable energy technologies, want to know whether your site is suitable and how much energy & CO₂ emissions you could save contact our office on 01953 798112.

* Based on site specific conditions, technology quotations, electricity price at 10p/kWh, and FIT & RHI rates as available in September 2010.