


TV09 Hagbourne School solar PV & wind	Installation details
	<p>Owner: <b>Hagbourne CE Primary School</b>            Site address: <b>East Hagbourne            Didcot            Oxfordshire            OX11 9LR</b>            Grid reference: <b>SU525883</b>            Local authority: <b>Oxfordshire CC / South            Oxfordshire DC</b>            Renewable energy category: <b>Solar PV + Onshore wind</b>            Status: <b>Operational</b>            Date: <b>March 2004</b></p>
Technical information	Socio-economic & environmental data
<p>Technology type: <b>BP-380 polycrystalline PV panel            + Furlmatic 910-3 turbine</b>            Manufacturer / Installer: <b>BP Solar / Wind &amp; Sun +            Rutland / Wind &amp; Sun</b>  <a href="http://www.windandsun.co.uk">www.windandsun.co.uk</a>            Energy input: -            Consumption rate: -            Installed capacity: <b>Electric: 0.1 + 0.1 kWe            Heat: -</b>            Annual energy output: <b>Electric: 0.04 + 0.03 MWh/year            Heat: -</b>            Supplying energy to: <b>Electric: School            Heat: -</b></p>	<p>Main drivers: <b>Environmental education for            children/community</b>            Social benefits: <b>Education</b>            Jobs created/sustained <b>Directly: -            Indirectly: -</b>            New business startups: -            Financial benefits: <b>£ /year</b>            Capital cost (inc grant funding            + body): <b>£1125 + £1275</b>            Likely fossil fuel alternative: <b>Electricity from grid</b>            Greenhouse gas            emissions displaced: <b>0.02 + 0.01 tonnes CO<sub>2</sub>/year</b>            Equivalent no. of homes            supplied: <b>Electricity: 0.1            Heat: -</b></p>