


HW01 Farnborough domestic PV	Installation details
	<p>Owner: <b>Mr Fred Treble</b>            Site address: <b>Pierrefondes Avenue            Farnborough            Hampshire            GU14 8PA</b></p> <p>Grid reference: <b>SU890530</b>            Local authority: <b>Hampshire CC / Rushmoor BC</b>            Renewable energy category: <b>Solar PV</b>            Status: <b>Operational</b>            Date: <b>2001</b></p>
Technical information	Socio-economic & environmental data
<p>Technology type: <b>24× BP585L photovoltaic modules</b>            Manufacturer / Installer: <b>BP Solar <a href="http://www.bpsolar.com">www.bpsolar.com</a></b>            Energy input: <b>-</b>            Consumption rate: <b>-</b>            Installed capacity: <b>Electric: 2.0 kWe            Heat: -</b></p> <p>Annual energy output: <b>Electricity: 1.8 MWh/year            Heat: -</b></p> <p>Supplying energy to: <b>Electric: 100% domestic use            Heat: -</b></p>	<p>Main driver: <b>Cut greenhouse emissions</b></p> <p>Social benefits: <b>Research</b>            Jobs created/sustained: <b>Directly: -            Indirectly: -</b>            New business startups: <b>-</b>            Financial benefits: <b>£</b></p> <p>Capital cost (inc grant funding + body): <b>£12,595</b>            Likely fossil fuel alternative: <b>Electricity from grid</b></p> <p>Greenhouse gas emissions displaced: <b>0.8 tonnes CO<sub>2</sub>/year</b>            Equivalent no. of homes supplied: <b>Electricity: 0.4            Heat: -</b></p>