


<p><b>TV16 Bag End PV, Hurley</b></p>  <p>Bag End PV module, Hurley, Berkshire</p>	<p><b>Installation details</b></p> <p>Owner: Martin R Fry &amp; Associates  Site address: Bag End  The High Street  Hurley  Berkshire  SL6 5NB</p> <p>Grid reference: SU825838  Local Authority: RB Windsor &amp; Maidenhead  Renewable energy category: Solar PV  Status: Operational  Operational since: February 2003</p>
<p><b>Technical information</b></p> <p>Technology type: Solar PV Module</p> <p>Manufacturer / Installer: Sunstation 8 / Solar Century</p> <p>Fuel or feedstock: -</p> <p>Consumption rate: - tonnes/year</p> <p>Installed capacity: Electric: 0.90 kW<sub>e</sub>  Thermal: - kW<sub>th</sub></p> <p>Annual energy output: Electric: 0.71 MWh/year  Thermal: - MWh/year</p> <p>Supplying energy to: Electric: Site use, electricity grid  Thermal: -</p>	<p><b>Socio-economic &amp; environmental data</b></p> <p>Main drivers: Research - owner is energy consultant and visiting professor</p> <p>Social benefits: Education</p> <p>Jobs created/sustained: Directly: -  Indirectly: -</p> <p>New business startups: -</p> <p>Financial benefits: £56/year</p> <p>Capital cost (inc grant funding + body): £7,896 (£3688 from Energy Saving Trust - DTI)</p> <p>Likely fossil fuel alternative: Electricity from grid</p> <p>Greenhouse gas emissions displaced: 0.31 tonnes CO<sub>2</sub>/year</p> <p>Equivalent no. of homes supplied: Electricity: 0.16  Thermal: -</p>