


| | |
|--|---|
| <p>TV74 Hailey Village Hall PV</p>  <p>Hailey Village Hall solar PV panel</p> | <p>Installation details</p> <p>Owner: Naps Systems Site address: Village Hall Hailey Witney OXON</p> <p>Grid reference: SP354126 Local Authority: West Oxfordshire District Council Renewable energy category: Solar PV Status: Operational Operational since: August 2002</p> |
| <p>Technical information</p> <p>Technology type: 12 × polycrystalline PV panels</p> <p>Manufacturer / Installer: Naps Systems / Filsol Solar + R.T Harris</p> <p>Fuel or feedstock: -</p> <p>Consumption rate: - tonnes/year</p> <p>Installed capacity: Electric: 0.9 kW_e Thermal: - kW_{th}</p> <p>Annual energy output: Electric: 0.67 MWh/year Thermal: - MWh/year</p> <p>Supplying energy to: Electric: Electricity grid Thermal: -</p> | <p>Socio-economic & environmental data</p> <p>Main drivers: Showcasing the potential of renewables</p> <p>Social benefits: Promoting renewable energy to local community</p> <p>Jobs created/sustained: Directly: - Indirectly: -</p> <p>New business startups: -</p> <p>Financial benefits: £40-50/year</p> <p>Capital cost (inc grant amount +giver): £5,500</p> <p>Likely fossil fuel alternative: Electricity from grid</p> <p>Greenhouse gas emissions displaced: 0.29 tonnes CO₂/year</p> <p>Equivalent no. of homes supplied: Electricity: 0.15 Thermal: -</p> |