

<p>HW53 Brockenhurst Village Hall solar thermal</p> <p>[Photo]</p>	<p>Installation details</p> <p>Owner: National Energy Action / Brockenhurst Village Hall</p> <p>Site address: Brockenhurst Village Hall Brockenhurst New Forest Hampshire</p> <p>Grid reference:</p> <p>Local Authority: New Forest District Council</p> <p>Renewable energy category: Other thermal</p> <p>Status: Under construction</p> <p>Operational since: -</p>
<p>Technical information</p> <p>Technology type: Nuaire Ecosun Solar air heating system</p> <p>Manufacturer / Installer: Nuaire Ltd /</p> <p>Fuel or feedstock: -</p> <p>Consumption rate: - tonnes/year</p> <p>Installed capacity: Electric: - kW_e Thermal: kW_{th}</p> <p>Annual energy output: Electric: -MWh/year Thermal: 4.3 MWh/year</p> <p>Supplying energy to: Electric: - Thermal: Domestic hot water</p>	<p>Socio-economic & environmental data</p> <p>Main drivers: Trialing technology for possible replication</p> <p>Social benefits: Raising awareness of renewables in the community</p> <p>Jobs created/sustained Directly: - Indirectly: -</p> <p>New business startups: -</p> <p>Financial benefits: £ /year</p> <p>Capital cost (inc grant funding + body) £</p> <p>Likely fossil fuel alternative:</p> <p>Greenhouse gas emissions displaced: tonnes CO₂/year</p> <p>Equivalent no. of homes supplied Electricity: - Thermal:</p>