



2.8 kW SHARP PV System

Cherry Orchard, Conservation Area (Shrewsbury)

SALOP ENERGY recently installed this gorgeous 2.8 kW photovoltaic system in Bishop Street, Cherry Orchard, Shrewsbury. The system comprised of 15 monocrystalline SHARP NU 180 modules which were mounted on the recently re-slatted front elevation.

The aesthetics of how the modules will look on any property is vitally important and this case highlights that with good planning and liaison with the client produces stunning results.

The installation was subject to a planning application by our client and we thank Shropshire Council for making the process a fairly straight forward one.



Annual Electricity Output
2382 kWh



Annual Cost Saving
£1233.00



Annual Carbon Benefit
1.26t CO2

SALOP ENERGY



Solar Power
Energy Specialists