

domestic completed projects

Mr. K of Derby – installed a sundynamo system using an 18 Kyocera 175w panel array matched with a Fronius IG30 inverter providing a 3.16 KWp system giving an output of 2350 KWh/per annum and reducing carbon emission by 2070Kg/per annum.



Mr. D of Cheshire decided on an 8 Sharp NU180w panel array matched with a Fronius sunrise inverter 1.080KWp. The south/Westerly Orientation array produces 825KWh/per annum and reduces carbon emissions by 793Kg/a.



Mr. H of Shropshire - wanted his sundynamo® System to produce a tax free income from the Govt. Feed in Tariff Utilising his garage roof the 29 m2 20 Sharp NU180w panel system synchronized with a Fronius IG 40 inverter generates a 3,400 KWh/per annum and avoids 2900Kg per annum of carbon emission.



Mr. F of Shropshire - decided to add a photovoltaic system alongside his existing solar hot water to take advantage of the new Feed In Tariff (FIT) His new sundynamo® System consisting of 12 Sharp NU180w panels matched with SMA Sunny boy SB 2500 created a 2.16KWp solar array producing 1,820 KWh per annum and reducing his carbon usage by 1,600Kg per annum.

