

EARLSWOOD VILLAGE HALL GOES SOLAR POWERED!

MCS
CERTIFIED

Statistics

EACH YEAR

 **3 TONS**
of CO2 avoided per year

LIFETIME

 **85,103**
car km avoided

 **547**
Trees Planted

 **61**
Long Haul Flights avoided



"Rapid Solar provided us with a very comprehensive service and assisted us with making sure our system was compliant to ensure we could receive MCS accreditation."

Roy Willmott, Committee Member

OUR OBJECTIVE

To review the compliance and standards of 30 solar panels and inverter installed by a Company that is no longer trading, unfortunately the installation and equipment was not compliant with MCS (Microgeneration Certification Scheme) and stopped the Village Hall from selling electricity back to the Grid network.

THE WORK

We replaced the non-compliant inverter to ensure it was MCS compliant, installed, commissioned and tested a new Growatt hybrid inverter, not only that we also added a 5kW Growatt battery storage system to increase the efficiency and reduce electricity costs further.

OUR SERVICE

The Village Hall now has a fully compliant MCS accredited system, all the work completed and equipment installed is under warranty. The Village Hall has also signed up to Rapid Service Annual Servicing plan, which provides them with an annual health check, to include electrical testing, panel cleaning* (if required) and any other work if required.

*Additional charges apply.

THE PLANET

The solar panels will be generating clean, renewable energy for the Village Hall for the foreseeable future, saving an estimated 3 tons in CO2 emissions per year.

THE PEOPLE

We have a very talented and well skilled professional team of electrical installers that were involved in delivering the project to completion. Many people will benefit from the project, including the users of the Village Hall and the community of Earlswood.

THE FUTURE

This project will save Earlswood Village Hall £3000 in electricity costs per year.

Rapid Solar

Northspring, 31 Temple Street,
Birmingham, West Midlands, B2 5DB.

 0800 599 9359

 www.rapidsolar.com

 @rapidsolaruk

