

The Old Rectory

Empower Energy was commissioned to design a 4.55 KWp Solar PV roof mount system. The system consisted of 14 x 325 solar panels, 14 x P370-MC4 optimisers and a SolarEdge inverter SM325M.

SolarEdge inverters are specifically designed to work with SolarEdge inverters which are designed to increase energy production by panel optimisation.

solaredg architects of energy™





KEY FACTS

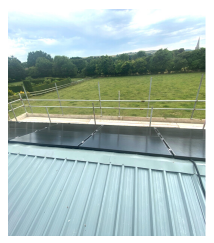
INSTALLED JULY 2020

SIZE 4.55 KWP

PEIMAR **PANELS**

SOLAR EDGE **OPTIMISERS & INVERTERS**









Enhance your green credentials



Protect against rising fuel costs In a market often associated with pushy sales people and poor customer care, our attention to detail and honest approach constantly reinforces our good reputation.

If you would like more information on how to become more energy efficient or would like to book a free, no-obligation survey then please get in touch.



info@empowerenergy.co.uk



01425 461 461

