## DOMESTIC SOLAR CASE STUDY

## 13 Bethia Road

TOMORROW'S GENERATION TODAY

EMPOWER

## 13 Bethia Road

Empower Energy was commissioned to design a 5.44KWp Solar system. The system consists of 16 Q Cells solar panels, 16 x optimisers P401 and a SolarEdge inverter SE-3680H-APP. SolarEdge inverters are specifically designed to work with SolarEdge inverters which are designed to increase energy production by panel optimisation.





**PV PANELS** 



**CO2 REDUCTION** 3,097 Kg / year

EMPOWER

KEY FACTS

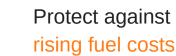
**INSTALLED** 

**JUNE 2021** 

SIZE



Enhance your green credentials



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

🔽 info@empowerenergy.co.uk

01425 461 461

## get in touch.

**TOMORROW'S GENERATION TODAY**