



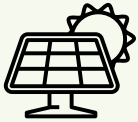
Formby Golf Club powers tradition with 33,000 kWh of clean energy each year



16 tonnes of CO₂ saved annually while preserving historic charm

Founded in 1884, Formby Golf Club wanted to reduce energy costs and improve sustainability without compromising the appearance of its historic clubhouse.

Greenbridge Renewables installed a 49.41 kWp solar PV system on the Greenkeepers' shed. This discreet location preserved the clubhouse appearance while providing substantial renewable energy generation.



**49.41 kWp
maximising green keeper roof**



**33,493 kWh per year
enough to power 10 homes**



**16 tonnes CO₂ saved annually
equivalent to planting 750 trees**

system benefits

- Significant offset of annual electricity consumption
- Faster than expected payback period
- Future ready for electric buggies, EV charging and robotic greenkeeping equipment

Testimonial

"The honesty, integrity, and understanding of the Greenbridge team made this project a pleasure. The savings are better than we expected and our clubhouse remains untouched. We would highly recommend them."

Paul Baker, Formby Golf Club

contact us



0151 345 6739



www.gb-r.co.uk