

case study



Hampshire Golf Club

The Hampshire Golf club is set in 240 acres of countryside in the Test Valley, near Andover. Faced with increasing electricity costs, the club decided to install a 30kWp system across the driving range shelter and greenkeeper's workshop under REI's fully funded Power Purchase Scheme.

The system is currently generating 30% of the Club's electricity demand. This power is provided to the club at a significant discount compared to their normal grid tariff, leading to instant meaningful savings on electricity costs, without any capital investment whatsoever.

After 20 years, the club will take ownership of the system with free solar energy for the remaining life of the equipment - typically another 15 years.

“Toby and the REI team were extremely helpful. The installation itself was very quick and there was no disruption at all to the club, golfers or staff.”

Jonathan Spencer, Owner
The Hampshire Golf Club

System specification

Size of system: **30kWp**

Forecast output: **27,279kWh per annum**

Carbon saving: **12.1 tonnes CO₂e per annum**

20-year saving: **£86,140.00**

Reduction on electricity costs: **20%**

