

case study



Goring & Streatley Golf Club

A golf club has teed up savings on its electricity costs with a cutting edge solar power system on its clubhouse roof.

Under the agreement, the club will purchase clean, green electricity from REI at a heavily discounted rate before taking ownership of the system entirely in 20 years.

The system will generate 15,000 kWh per annum.

The Goring and Streatley Golf Club, between Didcot and Reading in West Berkshire, was established in 1895 and has nearly 700 members.

Club manager Mike Evans said: "The solar PV system was a zero investment for us so it was a very easy decision.

"It has green benefits and financial benefits, and we have also had really positive feedback from members."

"We expect to save more than a hundred thousand pounds over the course of the life of the installation."

Mike Evans, Club Manager
Goring and Streatley Golf Club

 www.reigroup.co.uk  Call: 01202 862490

System specification

Size of system: 17kWp

Equipment: ET Solar

Forecast Output: 15,045kWh/annum

Carbon saving: 6.7tonnes/annum



rei renewable
energy
investments