



With over 590,000 fully electric cars already on UK roads and over 1 million plug-in hybrid vehicles, the demand for commercial EV charging services at UK hospitality destinations is growing month on month.

The Spa Hotel is leading the way in Saltburn-by-the-Sea as the first hotel in the area to install publicly accessible EV charging for guests and visitors. In partnership with specialist charge point operator, EvieLife, The Spa Hotel now offers a dual output 22kW fast charger available in the rear carpark.

EvieLife's local installation team worked with the hotel to establish the available electrical capacity and design a system that was able to integrate into their existing supply. The hotel's electrical demand was found to be quite high, however, the existing infrastructure is protected by EvieLife's intelligently designed dynamic load balancing mechanism. This means The Spa doesn't have to compromise on any of its hotel, bar, restaurant, beauty and wellbeing or wedding services whilst still being able to provide EV charging as the output of the chargers is tailored dynamically to the activity inside the hotel.

"We have undertaken a commitment to increase the sustainability throughout the hotel and encourage new eco-friendly initiatives. Adding to our existing initiatives, EV charging is our latest commitment to reducing the carbon footprint across the business. We are really excited about our partnership with EvieLife because we have seen an increase in the number of guests requesting EV charging and I'm in no doubt this will only continue to grow."

Karen Green (General Manager)

"We're passionate about helping expand EV charging infrastructure throughout the UK hospitality industry. By providing EV charging to The Spa Hotel and thereby, making them the first hotel in Saltburn to offer the service is a great accomplishment for us."

Jonathon Cummins (EvieLife Director)

PROJECT SUMMARY

PROJECT DURATION

8 Weeks

NUMBER OF CHARGERS

Two

CHARGER SPECIFICATION

- 1 x dual output 22kW AC fast charger
- OCCP enabled with wireless, 4G data transfer
- Dynamic load management accommodate demand
- Contactless payment terminal

