

Horizon View, Westward Ho!

With almost 24,500 registered short-term holiday rentals available across the UK and rising each year, demand for EV charging services at holiday homes is set to skyrocket.

Horizon View is a 63-apartment development on the waterfront of Westward Ho! Beach that attracts staying guests year-round to this stunning stretch of the North Devon coastline. As the only publicly accessible EV charging point available to visitors and residents in Westward Ho!, Horizon View is setting the standard for holiday rentals in North Devon by offering a dual output 11kW charger in partnership with EV charge point specialist, EvieLife.

EvieLife conducted an electrical load survey to understand the capacity of the site and worked directly with the Distribution Network Operator (DNO) to secure electrical supply for the chargers situated in the ground level car park. Using advanced portal management software, EvieLife operates the chargers from an independent supply so that there's no additional administration for the development management committee that would have to, otherwise, be reconciled between all apartment owners.

"We had been trying to implement EV charging for some time but, because of the complications of having 63 different owners, it was hard to find a solution that everyone could be happy with. Therefore, EvieLife's fully funded installation model was a perfect option for Horizon View. What we like most is EvieLife's payment system that allows a separate, lower rate to be paid by our residents so its fair for everyone."

John Brett (Horizon View management committee)

"EvieLife are really pleased to have formed this partnership with Horizon View. Being able to provide an EV charging solution to their residents whilst also offering this convenient, additional service for visiting quests, is a win for all."

Dave Morgan (EvieLife Managing Director)

PROJECT SUMMARY

PROJECT DURATION 6 Weeks

NUMBER OF CHARGERS Two

- CHARGER SPECIFICATION
- 1 x dual output 11kW AC fast charger
- OCCP enabled with wireless, 4G data transfer
- Static load management from independent power supply
- Contactless payment terminal



