

With an estimated 10 million EVs on UK roads by 2030, rising to 20+ million by 2040, wedding and hospitality venues across the country will increasingly experience demand for EV charging from guests travelling long distances to their venues.

The historic, 16th century Great Tythe Barn and Manor House is providing EV charging as a vital modern service to its guests. In partnership with charge point specialists, EvieLife, the Great Tythe Barn now offers a dual 22kW output fast charger in their main rear carpark for staying guests, visitors and, staff at the neighbouring hospital trust.

The Great Tythe Barn is one of the only publicly accessible EV charging stations in the Tetbury area and with a sizeable carpark, the business is in prime position to provide this increasingly sought-after service to its own customers but could also support other near-by businesses with further EV charging expansion in future years. This will see the Great Tythe Barn stand-out as a green leader in the local area but will, undoubtedly, increase revenues and add value to their long-term business offering.

"As an EV driver myself, I understood the growing need for charging solutions for hospitality and wedding guests who could be travelling long distances to get to us. Therefore, partnering with EvieLife in delivering hospitality charging was a no-brainer. It allows us to continue doing what we do best, whilst knowing EV charging is provided as an additional service with all the management taken care of for us."

Paul (Great Tythe Barn Director)

"As a leading Cotswolds wedding venue, we're extremely pleased to be able to provide EV charging for The Great Tythe Barn as they experience growing demand from guests travelling from all over the Southeast and further afield."

Matthew Harrison (EvieLife Co-Founder)

PROJECT DURATION 6 Weeks

NUMBER OF CHARGERS
Two

CHARGER SPECIFICATION

- 1 x dual output 22kW AC fast charger
- Ethernet hardwired data connection
- Dynamic load management to accommodate demand
- Contactless payment terminal





