

meel group

Reduce your company's carbon footprint with EV charging

Hit carbon reduction targets with EV Charge points for Fleet, Staff & Visitors



Helping our clients reach net zero carbon status

"EV charging panels are an essential element of our new building. They are available for all staff and customers to charge their cars while at our facility and represent Sandon Global's desire to be a green business."

Richard Millington. Managing Director. SANDON GLOBAL LIMITED. RUNCORN, CHESHIRE.

"The installation of charge points to support our growing electrical fleet is an essential part of our Green Plan to become a carbon-neutral Trust. We want to reduce pollution, improve sustainability and help the NHS reach its goal of becoming the first health service in the world to achieve Net-Zero"

Stockport NHS Trust
Wayne Barron. Capital Projects Manager.

Dynamic load balancing
Simultaneous charging
Independent of company's IT

Number of Points:
Capacity for 24x 7.4KW charge points
Location:
Stepping Hill Hospital, Stockport Cheshire.

EV Carbon footprint reductions compared to fossil fuels:

100% reduction charged with renewable energy.

Around 33% carbon reduction charged with standard grid electricity.

- By 2030 there will be no more NEW fossil fuel cars and vans sold in the UK.
- EV cars enable BiK tax advantages
- Government Installation Grant available up to £14,000

We have installed EV charge point solutions for businesses of all sizes across the north west.

All your questions answered and free site survey.



SCAN THE QR CODE



📞 01625 613 308

🖨️ EV infrastructure design

🚧 Ground works

🔌 EV installation

🔧 Maintenance



Meel Group – Sustainability Solutions
Snape Road, Macclesfield
Cheshire. SK10 2NZ