

THIS IS TO CERTIFY THAT ROLEC EV HAS FORMALLY APPROVED

**TO INSTALL THE FOLLOWING ROLEC EV CHARGING POINTS AS
PART OF THE OLEV WORKPLACE CHARGING SCHEME:**

EVWP2016/WCS	EVWP2026/WCS	EVCL2005/WCS	EVCL2006/WCS	EVCL2015/WCS	EVCL2016/WCS
EVSC0010/WCS	EVSC0020/WCS	EVSC0050/WCS	EVSC0060/WCS	EVPG0010/WCS	EVPG0011/WCS
EVPG0020/WCS	EVPG0021/WCS	EVCO0010/WCS	EVCO0011/WCS	EVCO0021/WCS	EVCO0022/WCS
EVCO0012/WCS	EVCO0020/WCS	EVCO0013/WCS	EVCO0023/WCS	EVCO0110/WCS	EVCO0111/WCS
EVCO0120/WCS	EVCO0121/WCS	EVCO0112/WCS	EVCO0113/WCS	EVCO0122/WCS	EVCO0123/WCS
EVGM0110/WCS	EVGM0111/WCS	EVGM0120/WCS	EVGM0121/WCS	EVGM0010/WCS	EVGM0011/WCS
EVGM0020/WCS	EVGM0021/WCS	EVGM0012/WCS	EVGM0022/WCS	EVGM0013/WCS	EVGM0023/WCS
EVCO0700/WCS	EVCO0701/WCS	EVQR0110/WCS	EVQR0111/WCS	EVQR0120/WCS	EVQR0121/WCS
EVQR0112/WCS	EVQR0113/WCS	EVQR0122/WCS	EVQR0123/WCS	EVCO0410/WCS	EVCO0411/WCS
EVCO0412/WCS	EVCO0413/WCS	EVCO0414/WCS	EVCO0415/WCS	EVCO0416/WCS	EVCO0417/WCS
EVCO0420/WCS	EVCO0421/WCS	EVCO0422/WCS	EVCO0423/WCS	EVCO0424/WCS	EVCO0425/WCS
EVCO0426/WCS	EVCO0427/WCS	EVGM0210/WCS	EVGM0211/WCS	EVGM0220/WCS	EVGM0221/WCS
EVGM0214/WCS	EVGM0215/WCS	EVGM0224/WCS	EVGM0225/WCS	EVGM0212/WCS	EVGM0213/WCS
EVGM0222/WCS	EVGM0223/WCS	EVGM0216/WCS	EVGM0217/WCS	EVGM0226/WCS	EVGM0227/WCS
EVCO2016/WCS	EVCO2026/WCS	EVCO2017/WCS	EVCO2027/WCS		

_____ (Signed)
 _____ (Date)
 _____ (Position in Company)

Rolec Services Ltd,
 Ralphs Lane,
 Frampton West,
 Boston, Lincs
 PE20 1QU

t: ++44 (0)1205 724754
 f: ++44 (0)1205 724876
 rolec@rolecserv.co.uk
 www.rolecserv.com

VAT REG NO. 571 6242 45 REGISTERED IN ENGLAND NO. 2294468

THIS IS TO CERTIFY THAT ROLEC EV HAS FORMALLY APPROVED

TO INSTALL THE FOLLOWING ROLEC EV CHARGING POINTS AS PART OF THE OLEV ELECTRIC VEHICLE HOMECARGE SCHEME:

- | | |
|---|---|
| • EVWP2016/OLEV – WALLPOD:EV | 3.6kW (16A IEC62196 SOCKET) |
| • EVWP2026/OLEV – WALLPOD:EV | 7.2kW (32A IEC62196 SOCKET) |
| • EVWP2080/OLEV – WALLPOD:EV | 3.6kW (16A IEC62196 TETHERED LEAD) |
| • EVWP2140/OLEV – WALLPOD:EV | 7.2kW (32A IEC62196 TETHERED LEAD) |
| • EVWP1080/OLEV – WALLPOD:EV | 3.6kW (16A J1772 TETHERED LEAD) |
| • EVWP1140/OLEV – WALLPOD:EV | 7.2kW (32A J1772 TETHERED LEAD) |
| • EVWP2036/OLEV – WALLPOD:EV SUPERFAST | 11kW (16A 3-PHASE IEC62196 SOCKET) |
| • EVWP2046/OLEV – WALLPOD:EV SUPERFAST | 22kW (32A 3-PHASE IEC62196 SOCKET) |
| • EVHS2010/OLEV – WALLPOD:EV HOMESMART | 3.6kW (16A IEC62196 SOCKET) GPRS |
| • EVHS2020/OLEV – WALLPOD:EV HOMESMART | 7.2kW (32A IEC62196 SOCKET) GPRS |
| • EVHS2011/OLEV – WALLPOD:EV HOMESMART | 3.6kW (16A IEC62196 SOCKET) ETHERNET |
| • EVHS2021/OLEV – WALLPOD:EV HOMESMART | 7.2kW (32A IEC62196 SOCKET) ETHERNET |
| • EVHS1080/OLEV – WALLPOD:EV HOMESMART | 3.6kW (16A J1772 TETHERED LEAD) GPRS |
| • EVHS1140/OLEV – WALLPOD:EV HOMESMART | 7.2kW (32A J1772 TETHERED LEAD) GPRS |
| • EVHS2080/OLEV – WALLPOD:EV HOMESMART | 3.6kW (16A IEC62196 TETHERED LEAD) GPRS |
| • EVHS2140/OLEV – WALLPOD:EV HOMESMART | 7.2kW (32A IEC62196 TETHERED LEAD) GPRS |
| • EVHS1081/OLEV – WALLPOD:EV HOMESMART | 3.6kW (16A J1772 TETHERED LEAD) ETHERNET |
| • EVHS1141/OLEV – WALLPOD:EV HOMESMART | 7.2kW (32A J1772 TETHERED LEAD) ETHERNET |
| • EVHS2081/OLEV – WALLPOD:EV HOMESMART | 3.6kW (16A IEC62196 TETHERED LEAD) ETHERNET |
| • EVHS2141/OLEV – WALLPOD:EV HOMESMART | 7.2kW (32A IEC62196 TETHERED LEAD) ETHERNET |

_____ (Signed)

_____ (Date)

_____ (Position in Company)