

EV: CHARGE ONLINE

OPERATING INSTRUCTIONS

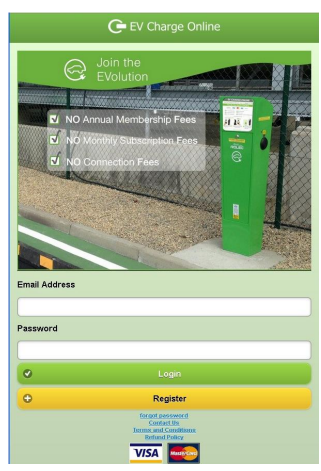
Status Indicator Guide

- Flashing blue light Ready for Charge (IEC socket only)
- Fixed blue light Cable plugged in but not charging
- Flashing green light Charging session started (vehicle not connected)
- Fixed green light Charging in progress
- Flashing red light Fault indicated Switch off unit at source and switch back on after 20 secs to clear fault. If fault persists, contact your installer
- Fixed red light No signal

Vehicle Charging

NOTE: The charging point access cover cannot be opened until credit has been added.

- 1. Ensure the status indicator shows a blue light.
- 2. Log onto http://evcharge.online and enter your User Name and Password and Login or Register as a new user.



- 3. Once logged on, follow the on-line instructions to enter the Charge Point ID and add credit.
- 4. When credit has been added the wall unit status indicator shows a flashing green light.
- 5. Insert your charging cable into the vehicle first and then lift the access cover on the charging point and insert the other end of the cable into the socket.
- 6. Ensure the status indicator changes to a fixed green light.

6 Doc No.: EVOCI-005 Rev: 01



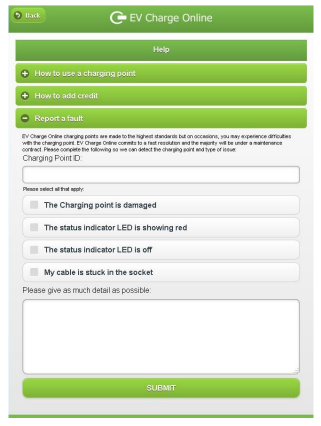
EV: CHARGE ONLINE

OPERATING INSTRUCTIONS (cont)

- 7. The charging will automatically cease under the following circumstances:
 - The charging time has expired
 - The vehicle's charging requirements are met
 - The EV driver has disconnected the charging cable (after 5 minute delay)
- 8. EV Charge Online will allow you to access to view available credit, view details of your charging session, show and edit your account details, show your charging history and access the help page.



9. The help page shows you how to use a charging point, how to add credit and how to report a fault.



7

10. To leave the application, select Log Out.

Doc No.: EVOCI-005 Rev: 01



EV: CHARGE ONLINE

OPERATING INSTRUCTIONS (cont)

	` ,
11.	To disconnect, remove the plug from the vehicle first then remove the plug from the charging point socket; this allows time for the lock to disengage in the socket.
12.	Ensure the flap over the charge point socket is closed and secure.

Doc No.: EVOCI-005 Rev: 01

8