

Declaration of Conformity

We of **Cursey Technology Ltd.**

Love lane Cirencest

Love lane, Cirencester, Gloucestershire, GL7 1YS

Hereby declare that:

Equipment Model number

Viridian EV Charging Station – All metal variants EPP-TTS-CCA-PP

P – Power rating, T – Connector type C – Current rating

P - Single or 3 Phase supply

is in conformity with the applicable requirements of the following documents

EN 61851-1:2010

- Electric vehicle conductive charging system - Part 1 general requirements

EN 61851-22:2010

- Electric vehicle conductive charging system - Part 22 AC Electric vehicle charging

station

2006/95/EC

- Low-voltage electrical installations

IEC 61000-6-1:2005

- Electromagnetic compatibility (EMC) - Part 6-1: Generic standards - Immunity for

residential, commercial and light-industrial environments

IEC 61000-6-3:2006

- Electromagnetic compatibility (EMC) - Part 6-3: Generic standards - Emission

standard for residential, commercial and light-industrial

2011/65/EU

- Restriction of the use of certain hazardous substances in electrical and electronic

equipment

I hereby declare that the equipment named above has been designed to comply with the relevant sections of the above referenced specifications. The unit complies with all applicable Essential Requirements of the Directives.

Signed by:

Nick Glover

Managing Director

Name & signature

Cirencester, 04 Jan 2017

Place of issue and date

