



Enforcement Undertaking Summary

Electric Vehicles (Smart Charge Points) Regulations 2021

An Enforcement Undertaking is a commitment by a business to undertake specific actions within a specified timeframe.

The Office for Product Safety and Standards ('OPSS') has accepted an Enforcement Undertaking under paragraph 20, Schedule 2 to the Electric Vehicles (Smart Charge Points) Regulations 2021 ('the Regulations') as summarised below:

Date Enforcement Undertaking starts	13 March 2023
Date by which all actions specified in the Enforcement Undertaking must be completed	30 November 2023

Name of business:	Garro Electric Limited
Company registration number: (if applicable)	GB 338627574
Address: (including postcode)	Unit 16 Urban Express Park Union Way Aston Birmingham England B6 7FH

Model(s) or type(s) of charge point covered by the Enforcement Undertaking
1. Entity
2. GTB+
3. LS4

Technical requirement(s) addressed in the Enforcement Undertaking
--

1. Regulation 12 (Security)

Enforcement Undertaking

Model or Type of charge point	Breach(es)	Action(s)	Completion Date
Action(s) to secure that the breach(es) do not continue or recur.			
Entity, GTB+, LS4	Regulation 12 (Security)	We will develop our firmware/software to comply with the secure boot function.	30 November 2023
Action(s) to secure the restoration of the position, in so far as possible, to what it would have been if the breach(es) had not been committed.			
Entity, GTB+, LS4	Regulation 12 (Security)	We will develop our firmware/software to comply with the secure boot function.	30 November 2023
Action(s) (including the payment of any sums of money) to benefit any third parties affected by the breach(es).			
No actions given.			
How the statement of compliance will reflect the areas of compliance with the Regulations, and any areas of non-compliance, for the respective charge point:			
The statement of compliance will state the charge points are fully compliant with regulations 5-11 and partially compliant with regulation 12, which would be addressed through a firmware update.			