



Statement of Compliance The Electric Vehicles (Smart Charge Points) Regulations 2021

This document details compliance of the BG SyncEV EVT77G charger with the Electric Vehicles (Smart Charge Points) Regulations 2021 when installed with the ev.energy software. This certificate has to be provided to the owner of the charge point. The seller,

Seller name	Luceco UK limited
Seller address	Building E, Stafford Park 1, Stafford Park, Telford, Shropshire, TF3 3BD
declares under sole responsibility that the	relevant charge point
Charge point	Make: BG SyncEV Model: EVT77G-01/EVT77GG-01
Software version at point of sale	2.14
Compliance with Schedule 1 security requirements	No. The relevant charge point does not comply with the following requirements of Schedule 1 and an Enforcement Undertaking in respect of these requirements has been accepted by OPSS in relation to the sale of the relevant charge point until 31 October 2023: • Paragraph 2(a) • Paragraph 3(3)c • Paragraph 3(3)d • Paragraph 3(4)b • Paragraph 8(2) • Paragraph 9(a) • Paragraph 10.
Details of Demand Side Response (DSR) agreement if present	ev.energy has bundled Demand Side Response services into the Smart Charging service, for which users can opt in and out freely. These services help fund our rewards to Smart Charging customers. Full details of how ev.energy collects and shares necessary data to prove eligibility for DSR services in your area can be found in the T&Cs and privacy policy on our website. User consent is always obtained before sharing any personal data and can be withdrawn at any time.
Manufacturer name	Luceco PLC
Manufacturer address	Building E Stafford Park 1, Stafford Park, Telford, Shropshire, TF3 3BD
Date of sale	
complies with the device-level requirement detailed in the technical file (available on	nts set out under the Electric Vehicles (Smart Charge Point) Regulations 2021, as request).
Signature Authorised to sign on behalf of seller	
Name	
Date	

Note: This document does not certify compliance for the EVT77G-01 / EVT77GG-01 charger when it's not installed with the ev.energy software.