

SGS-CSTC Standards Technical Services

VERIFICATION OF COMPLIANCE

SHCR231100237801EVC Verification No.:

Applicant: CSE Energy&Technology Co.,Ltd

Building S4, No.777, Sizhuan Road, Shanghai, China Address of Applicant:

AC charging pile of electric vehicle **Product Description:**

Model No .: CSE-BCG-AT32-K01-1-CE, CSG-BCG-AT32/K03-3-CE, CSE-

> BCG-AT32-K01-3-CE, CSE-BCG-AT16-K01-3-CE, CSG-BCG-AT16/K03-3-CE, CSG-BCG-AT16/K04-3-CE, CSE-BCG-AT16-

K01-1-CE

Sufficient samples of the product have been tested and found to be in conformity with

EN 300 328 V2.2.2 Test Standards:

> EN 300 330 V2.1.1 EN 301 511 V12.5.1 EN 301 908-1 V15.2.1 EN 301 908-13 V13.2.1 EN 301 489-1 V2.2.3 EN 301 489-3 V2.3.2 EN 301 489-17 V3.2.4 EN 301 489-52 V1.2.1 EN IEC 62311: 2020

As shown in the

Test Report Number(s): SHCR231100237801, SHCR231100237802, SHCR231100237803,

> SHCR231100237804, SHCR231100237805, SHCR231100237806, SHCR231100237807, BLE-ETSP-1-2111H032, BLE-ETSP-2-2111H032,

2203RSU066-E1, 2203RSU066-E4

Conclusion

Based on a review of the test report(s) detailed above, this apparatus meets the requirements of above standards. The product is in conformity with the essential requirements of Article 3.1 (a) the protection of the health, 3.1 (b) an adequate level of electromagnetic compatibility and 3.2 effective use of the spectrum of 2014/53/EU.

The CE mark as shown below can be used, under the responsibility of the manufacturer, after completion of an EU Declaration of Conformity and compliance with all relevant EU Directives.

Laboratory Manager

Copyright of this verification is owned by SGS-CSTC Standards Technical Services Co., Ltd. and may not be reproduced other than in full and with the prior approval of the General Manager. This verification is subjected to the governance of the General Conditions of Services which can accessible at https://www.sgs.com/en/terms-and-conditions