

Statement of Conformity CN23/00001541.01

Greenhouse Gas Verification Statement

The inventory of Greenhouse Gas emissions in 1 Jan. 2022 to 31 Dec. 2022 of

Coretronic Projection (KunShan) Corporation

Business address: No. 20 No. 3 Avenue, Comprehensive Free Trade Zone, Kunshan City, Jiangsu Province Organization boundary: No. 20 No. 3 Avenue, Comprehensive Free Trade Zone, Kunshan City, Jiangsu Province, P.R. China

has been verified in accordance with ISO 14064-3:2019 as meeting the requirements of

ISO 14064-1:2018

Direct Emissions [Category 1] 117.31 tonnes of CO₂e

Indirect Emissions from Imported Energy [Category 2]

4,628.47 tonnes of CO2e

Indirect Emissions from Transportation [Category 3]

29,429.09 tonnes of CO2e

Indirect Emissions from Products Used by An Organization [Category 4]

251,390.58 tonnes of CO2e

Indirect Emissions Associated with The Use of Products from

The Organization [Category 5]

[be determined as non-significant indirect emissions and not quantified]

Indirect Emissions from Other Sources [Category 6]

[be determined as non-significant indirect emissions and not quantified]

Total Emissions Quantified

285,565.45 tonnes of CO2e

poh-

Authorized by David Xin Sr. Director - Knowledge

DATE: 20 Mar. 2023 SGS-CSTC Standards Technical Services Co., Ltd.

This statement is the statement of the s

is statement is multi-site statement for subsidiary, main statement number is CN23/00001544

Page 1 of 1



This document is an authentic electronic certificate for Client' business purposes use only. Printed version of the electronic certificate are permitted and with considered as a copy. This document is issued by the Company subject to SGS General Conditions of certification services available on Terms and Conditions SGS. Attention is drawn to the limitation of liability, indemnification jurisdictional clauses contained therein. This document is copyright protected and any unauthorized alteration, forgery or falsification of the content or appearance of this document is released.