Certificate No: 04122GHG0083



VERIFICATION STATEMENT OF GHG EMISSIONS AT THE ORGANIZATION LEVEL

Dongguan C.C.P.Contact Probes Co.,Ltd.

Verification criteria: ISO 14064-1:2018

Specification with ISO 14064-3:2019

guidance for the

verification:

Venue / boundary: 10 Humen Nan Nan Road, Humen Town, Dongguan City,

Guangdong Province, China

Inspection coverage time: January 1, 2021- December 31, 2021

Total emissions: 3,289 tCO₂e

Cover the following All production and operation activities under the

activities: operational control approach related to greenhouse gas

emissions of Dongguan C.C.P.Contact Probes Co., Ltd.

located at 10 Humen Nan Nan Road, Humen Town,

Dongguan City, Guangdong Province, China

Greenhouse gas Category 1, Category 2

Category:

Release date of verification July 11, 2022

statement:





Certificate No: 04122GHG0083



VERIFICATION STATEMENT OF GHG EMISSIONS AT THE ORGANIZATION LEVEL

Appendix to this greenhouse gas verification statement

Brief description of CTI verified the greenhouse gas inventory report of Dongguan

verification process: C.C.P.Contact Probes Co.,Ltd. from January 1, 2021 to

December 31, 2021 according to ISO 14064-1:2018.

Areas and categories Others (21)

involved:

Guarantee level: Reasonable assurance level

Range boundary: All production and operation activities related to greenhouse gas emission of Dongguan C.C.P.Contact Probes Co.,Ltd.

located at 10 Humen Nan Nan Road, Humen Town,

Dongguan City, Guangdong Province, China determined by

the operation control right method.

Types of greenhouse gases

included:

Category 1 Emissions: 333.47 tCO2e

CO₂, CH₄, N₂O and HFCs

Direct emissions from stationary combustion:

- Backup Generator (Diesel)

Direct emissions form mobile combustion:

Official vehicle (Gasoline)

Direct fugitive emissions arise from the release of greenhouse

gases anthropogenic systems:

Septic tank (CH₄)

- Central air- conditioner (R22, R32)

Fire Extinguisher (CO₂)

Direct process emissions and removals arise from industrial

process:

- NA

Direct emissions and removals from Land Use, Land Use

Change and Forestry:

- NA

Category 2 Emissions: 2,955.75 tCO2e

Purchased power

Category 3-6 Emissions: 0 tCO2e

Quantification of greenhouse gases not included in category

3-6

Total emissions: 3,289 tCO2e



