



# 温室气体核查认证证书

证书编号: CASC23WSQT10344R0M

兹证明

东莞泰硕电子有限公司

(组织机构代码 / 统一社会信用代码: 91441900762920292K )

注册地址: 广东省东莞市大岭山镇厚大路大岭山段373号1栋101室

经营地址: 广东省东莞市大岭山镇厚大路大岭山段373号1栋1-3楼

1、2023年09月02日发布的温室气体盘查报告书(第1.0版)中,声明该公司在  
2022.01.01-2022.12.31温室气体排放量为60078.7吨二氧化碳当量,各类排放量如下:

第1类: 直接温室气体排放和清除量	第2类: 输入能源产生的间接温室气体排放	第3类: 运输中的间接温室气体排放	第4类: 组织使用的产品的间接温室气体排放	第5类: 与使用本组织产品相关的间接温室气体排放	第6类: 其他来源的间接温室气体排放
550.96 (tCO <sub>2</sub> e)	1976.98 (tCO <sub>2</sub> e)	409.15 (tCO <sub>2</sub> e)	57110.53 (tCO <sub>2</sub> e)	0 (tCO <sub>2</sub> e)	31.08 (tCO <sub>2</sub> e)

2、该声明不存在实质性偏差,公证地表达了温室气体数据和信息,达到了商定的合理保证等级。

3、温室气体排放和清除的量化报告符合ISO14064-1:2018的相关要求。  
(本声明与中认标联认证出具的《温室气体检查报告》同时使用)

首次发证日期: 2023-09-19

证书颁发日期: 2023-09-19



证书签发机构



本证书在国家规定的各行政许可、资质许可有效期内使用有效  
本证书可在国家认证认可监督管理委员会官方网站<http://www.cnca.gov.cn>上查询,也可通过扫描二维码查询  
认证机构地址: 广州市增城区新塘镇创想路8号珠江国际创业中心2栋(自编B13栋)1105单元  
联系电话: +86-020-31800046





# CERTIFICATION OF GREENHOUSE GAS VERIFICATION

Certificate No : CASc23WSQT10344ROM

This is to certify that our greenhouse gas verification services system  
 Dong Guan TaiSol Electronics CO., LTD  
 (Organization Code/Credit No.: 91441900762920292K )

**Registration Address:** Room 101, Building 1, No. 373, Dalingshan Section, Houda Road, Dalingshan Town, Dongguan City, Guangdong Province

**Business Address:** Floor 1-3, Building 1, No. 373, Dalingshan Section, Houda Road, Dalingshan Town, Dongguan City, Guangdong Province

1.The greenhouse gas inventory report (version 1.0) released on September 2, 2023 stated that the company's greenhouse gas emissions from January 1, 2022 to December 31, 2022 were 60078.7 tons of carbon dioxide equivalent, of which:

Class1: Direct greenhouse gas emissions and removals	Class2: Indirect greenhouse gas emissions from energy inputs	Class3: Indirect greenhouse gas emissions from transport	Class4: Indirect greenhouse gas emissions from products used by the organization	Class5: Indirect greenhouse gas emissions associated with the use of the organization's products	Class6: Indirect greenhouse gas emissions from other sources
550.96 (tCO <sub>2</sub> e)	1976.98 (tCO <sub>2</sub> e)	409.15 (tCO <sub>2</sub> e)	57110.53 (tCO <sub>2</sub> e)	0 (tCO <sub>2</sub> e)	31.08 (tCO <sub>2</sub> e)

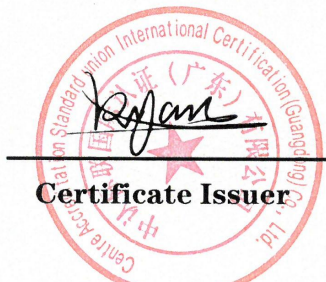
2. There is no substantive deviation in this statement, and it is notarized that the greenhouse gas data and information have reached the agreed reasonable level of assurance.

3. The quantitative report on greenhouse gas emissions and removals complies with the relevant requirements of ISO14064-1:2018.

(This statement is used in conjunction with the "Greenhouse Gas Inspection Report" issued by the China Accreditation Service for Standardization)

Initial Date: 2023-09-19

Term of validity of this certificate: 2024-09-18



The certificate is valid within the term of validity of all administrative and qualification license subject to the regulation of P.R.China  
 The certificate information can be checked on the CNCA website: <http://www.cana.gov.cn>, scan two-dimensional code query  
 Address: Unit 1105, Building 2 (self-made B13), Zhujiang International Entrepreneurship Center, No. 8, Chuangxiang Road, Xintang Town, Zengcheng District, Guangzhou  
 Tel:+86-020-31800046

