

GREENHOUSE GAS VERIFICATION STATEMENT

The inventory of Greenhouse Gas emissions
in 1st January 2023 to 31st December 2023 of

JIANGSU CANYANG OPTOELECTRONICS LTD.

江苏璨扬光电有限公司

Main Site:

No.9, Branch Zhouzhuanghe Road, Economic
Development Zone, Yangzhou City, Jiangsu Province,
P. R. China

主场所：中国江苏省扬州经济技术开发区周庄河支路 9 号

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

ISO 14064-1:2018

For the following GHG assertion

Category 1: Total Direct Greenhouse Gas Emission is 961.90
tonnes of CO₂e in 2023. 2023 年度直接的 GHG 排放总量是 961.90
吨二氧化碳当量。

Category 2: Total Energy Indirect Greenhouse Gas Emission is
29703.50 tonnes of CO₂e in 2023. 2023 年度来自输入能源的间接
GHG 排放总量是 29703.50 吨二氧化碳当量。

Category 3: Total Indirect Greenhouse Gas Emission from
transportation is 3344.54 tonnes of CO₂e in 2023. 2023 年度来自运
输的间接 GHG 排放总量是 3344.54 吨二氧化碳当量。

Category 4: Total Indirect Greenhouse Gas Emission from products
used by the organization is 23877.89 tonnes of CO₂e in 2023. 2023
年度来自组织产品使用的间接 GHG 排放总量是 23877.89 吨二氧化
碳当量。

Statement Number:

GHG-024-CN-005

Verification Completed Date:

14th April 2024

Statement Issue Date:

15th April 2024

Signature, on behalf of Intertek



Authorised Signature:

Calin Moldovean

President, Business Assurance

Intertek Testing Services Ltd., Shanghai

2/ F, Building No.15-16, Shanghai 1988 Chang Zhong
Road, Shanghai 200435, China

