



温室气体排放核查声明

核查声明编号：TIVER202606103

核查报告编号：RepVER202606103

钛和认证（上海）有限公司依据ISO 14064-3:2019实施核查，确认：

责任方名称：**瑞仪光电（苏州）有限公司**

注册地址：**吴江经济技术开发区江兴东路1621号**

核查地址：**中国江苏省苏州市吴江经济技术开发区江兴东路1621号**

中国江苏省苏州市吴江区云梨路528号

2026年4月8日发布的温室气体盘查报告书中，声明责任方在2025年1月1日至2025年12月31日报告期内的温室气体排放总量为58284.52吨二氧化碳当量（基于位置），其中直接温室气体排放量及移除量为637.01吨二氧化碳当量，间接温室气体排放量为57647.51吨二氧化碳当量。

温室气体类别		温室气体排放量	单位
类别 1：直接温室气体排放和移除		637.01	t CO ₂ e
间接温室气体排放，包括：	基于位置	57647.51	t CO ₂ e
	基于市场	58375.96	
类别 2：由外购能源导致的间接温室气体排放	基于位置	29224.33	t CO ₂ e
	基于市场	29952.78	
类别 3：运输产生的间接排放		334.79	t CO ₂ e
类别 4：组织使用的产品导致的间接排放		28088.39	t CO ₂ e
类别 5：本组织产品的使用产生的间接排放		非重要间接排放，未量化	t CO ₂ e
类别 6：其他未包括在以上的间接排放		非重要间接排放，未量化	t CO ₂ e
经量化的总排放量	基于位置	58284.52	t CO ₂ e
	基于市场	59012.97	

该声明不存在实质性偏差，并且公正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。温室气体排放和清除的量化和报告符合ISO 14064-1:2018的相关要求。

（本声明与钛和认证（上海）有限公司出具的《温室气体排放核查报告》同时使用）

签发日期：2026年6月15日

此证书所有权归属钛和认证（上海）有限公司并接受相关合同条款约束。本证书信息可在本机构网站www.titcgroup.com查询。



中国认可
国际互认
环境信息
ENVIRONMENTAL INFORMATION
CNAS VV008-E1





Greenhouse Gas Emissions Verification Statement

Verification Statement No.: TIVER202606103

Verification Report No.: RepVER202606103

Based on the ISO 14064-3:2019, Ti Certification (Shanghai) Co., Ltd. confirm:

Responsible Party: **Radiant Opto-Electronics (Suzhou) Co., Ltd.**

Registered Address: **No.1621 Jiangxing East Road, Wujiang Economic and Technological Development Zone**

Verification Address: **No. 1621 Jiangxing East Road, Wujiang Economic and Technological Development Zone, Suzhou City, Jiangsu Province, China**

No. 528 Yunli road, Wujiang district, Suzhou city, Jiangsu province, China

The Greenhouse Gas Inventory Report released on 8th April 2026 asserted that the total greenhouse gas emissions from 1st January 2025 to 31st December 2025 by the company was 58284.52 t CO₂e (Location-based) , including 637.01 t CO₂e of direct greenhouse gas emissions and removals and 57647.51 t CO₂e of indirect greenhouse gas emissions.

GHG Category		GHG Emissions	Units
Category 1: Direct GHG emissions and removals		637.01	t CO ₂ e
Indirect GHG emissions, include	Location-based	57647.51	t CO ₂ e
	Market-based	58375.96	
Category 2: Indirect GHG emissions from imported energy	Location-based	29224.33	t CO ₂ e
	Market-based	29952.78	
Category 3: Indirect GHG emissions from transportation		334.79	t CO ₂ e
Category 4: Indirect GHG emissions from products used by organization		28088.39	t CO ₂ e
Category 5: Indirect GHG emissions associated with the use of products from the organization		non-significant indirect emissions and not quantified	t CO ₂ e
Category 6: Indirect GHG emissions from other sources		non-significant indirect emissions and not quantified	t CO ₂ e
Quantified total GHG emissions	Location-based	58284.52	t CO ₂ e
	Market-based	59012.97	

There was no material discrepancy in the statements of the organization. The statements impartially expressed the greenhouse gas data and information and reached reasonable assurance. The quantification and reporting of greenhouse gas emissions and removals in accordance with ISO 14064-1:2018 requirement.

(This Verification Statement and the Greenhouse Gas Emission Verification Report issued by Ti Certification (Shanghai) Co., Ltd. shall be used at the same time.)

DATE OF ISSUE: 15th June 2026

The ownership of this certificate belongs to Ti Certification (Shanghai) Co., Ltd. and is based on contract terms. The information of this certificate can be found on our official website, www.titcgroup.com.



中国认可
国际互认
环境信息
ENVIRONMENTAL INFORMATION
CNAS VV008-E1



Ti Certification (Shanghai) Co., Ltd.
CNCA No.: CNCA-R-2017-331
Room 705-709 No.767, Changshou Road, Shanghai
contact.cbe@titcgroup.com