



## 温室气体核查声明

证书编号: 106GHG260001ROM

兹证明

### 瑞安复合材料（深圳）有限公司

注册地址: 深圳市光明新区公明办事处楼村社区鲤鱼河工业区振兴路8号第9栋1至4楼B段

邮编: 518106 统一社会信用代码: 91440300760497523L

依据 ISO 14064-1:2018 《温室气体第1部分 组织层次上对温室气体排放和清除的量化与报告的规范及指南》

核查范围: 2025年1月1日至2025年12月31日报告期内的GHG排放涉及的活动: 位于深圳市光明区新湖街道红银路123号溢骏科技园第9栋, 瑞安复合材料(深圳)有限公司绝缘材料的设计、生产、销售; 位于上海市金山工业区春丽路1239号2号厂房, 上海昌埭绝缘材料有限公司绝缘材料的生产、销售; 位于中国天津市北辰区京福公路东侧天津医药医疗器械工业国优谷新科技园33-1、33-2, 瑞安海威(天津)绝缘材料有限公司绝缘材料的生产、销售所涉及的组织层次的温室气体排放。

本次声明日期: 2026年03月13日

初次声明日期: 2026年03月13日

本证书须定期接受监督审核并经审核合格, 此证书方继续有效, 证书有效性可通过机构网站 [www.bjchtc.com](http://www.bjchtc.com) 查询

总经理: \_\_\_\_\_



北京五洲恒通认证有限公司

联系电话: 010-63180263

北京市丰台区角门18号枫竹苑二区1号楼3层303室 (邮编: 100068)

网址: [www.bjchtc.com](http://www.bjchtc.com)



## 附件

证书编号：106GHG260001ROM

核查委托人名称：瑞安复合材料（深圳）有限公司

受核查组织名称：瑞安复合材料（深圳）有限公司

对瑞安复合材料（深圳）有限公司在 2025 年 01 月 01 日至 2025 年 12 月 31 日报告期内的温室气体排放量进行核查，经核查：瑞安复合材料（深圳）有限公司报告期内的温室气体排放量为 2032.649987tCO<sub>2</sub>e。详细信息如下：

排放类别		年排放量 (tCO <sub>2</sub> e)
范畴 1	二氧化碳灭火器逸散的温室气体直接排放	0.00028
	天然气燃烧的温室气体直接排放	187.416747
	移动源汽油燃烧的温室气体直接排放	33.9945063
	移动源柴油燃烧的温室气体直接排放	31.67944122
	工业废气处理的温室气体直接排放	51.8053423
	冷媒逸散的温室气体直接排放	2.181790035
范畴 2	购入电力的温室气体间接排放	1725.57188
温室气体排放总量		2032.649987

总经理: \_\_\_\_\_



北京五洲恒通认证有限公司

联系电话:010-63180263

北京市丰台区角门18号枫竹苑二区1号楼3层303室 (邮编: 100068)

网址: www.bjchtc.com



# Greenhouse Gas Verification Certificate Verification Form

Certificate No.: 106GHG260001R0M

Awarded to

## Sui On Lamination Materials(Shenzhen) Co.,Ltd

Registered address: Section B, 1st to 4th floors, Building 9, No. 8 Zhenxing Road, Liyuhe Industrial Zone, Loucun Community, Gongming Subdistrict, Guangming New District, Shenzhen

Postcode: 518106

Unified Social Credit Code: 91440300760497523L

Verification Basis: ISO 14064-1 Specification And Guidelines For The Quantification And Reporting Of Greenhouse Gas Emissions And Clearance At The Organizational Level

Verification scope: From January 1, 2025, to December 31, 2025, the greenhouse gas emissions at the organizational level involved in the design, production, and sales of insulating materials by Sui On Lamination Materials(Shenzhen) Co.,Ltd., located in Building 9, Yijun Technology Park, No. 123 Hongyin Road, Xinhua Street, Guangming District, Shenzhen; the production and sales of insulating materials by Shanghai Changdai Insulating Materials Co., Ltd., located in Factory Building 2, No. 1239 Chunli Road, Jinshan Industrial Zone, Shanghai; and the production and sales of insulating materials by Sui On Haiwei (Tianjin) Insulating Materials Co., Ltd., located in Building 33-1 and 33-2, Youguxinke Park, Tianjin Pharmaceutical and Medical Device Industrial Park, East of Jingfu Highway, Beichen District, Tianjin, China.

First Issue Date: March 13th, 2026

Issue Date: March 13th, 2026

*This statement can be found on the website of Beijing continental Hengtong Certification Co., Ltd. [www.bjchte.com](http://www.bjchte.com)*

G.M. \_\_\_\_\_



Beijing Continental Hengtong Certification Co., Ltd

Tel:010-63180263

Room 303, Floor 3, Building 1, Fengzhuyuan, No.18 of Jiaomen, Fengtai District, Beijing  
(P.R.100068) [Http://www.bjchte.com](http://www.bjchte.com)



## Attachment

Certificate No.: 106GHG260001R0M

Name of the Verify the Client: Sui On Lamination Materials(Shenzhen) Co.,Ltd

Name of the Organization Under Verification: Sui On Lamination Materials(Shenzhen) Co.,Ltd

The greenhouse gas emissions of Sui On Lamination Materials(Shenzhen) Co.,Ltd. in the reporting period from 01 January 2025 to 31 December 2025 were verified and verified: the greenhouse gas emissions of Sui On Lamination Materials(Shenzhen) Co.,Ltd. in the reporting period were 2032.649987 tCO<sub>2</sub>e.

Detailed information is as follows:

emission category		Annual emissions (tCO <sub>2</sub> e)
Scope1	Direct emission of greenhouse gases from the dispersion of carbon dioxide fire extinguishers	0.00028
	Direct emission of greenhouse gases from natural gas combustion	187.416747
	Direct emissions of greenhouse gases from gasoline combustion in mobile sources	33.9945063
	Direct greenhouse gas emissions from diesel combustion in mobile sources	31.67944122
	Direct emission of greenhouse gases from industrial waste gas treatment	51.8053423
	Direct emission of greenhouse gases from refrigerant leakage	2.181790035
Scope2	Indirect emissions of greenhouse gases from purchased electricity	1725.57188
Total greenhouse gas emissions		2032.649987

G.M. \_\_\_\_\_



Beijing Continental Hengtong Certification Co., Ltd

Tel:010-63180263

Room 303, Floor 3, Building 1, Fengzhuyuan, No.18 of Jiaomen, Fengtai District, Beijing  
(P.R.100068) [Http://www.bjchtc.com](http://www.bjchtc.com)