



Verification Opinion

Verified as Satisfactory	
Reasonable Assurance: Based on the process and procedures conducted, the GHG statement contained in the King Polytechnic Engineering Co., Ltd. 2025Y GHG Report produced by King Polytechnic Engineering Co., Ltd., covering the direct GHG emissions and removals (Scope 1) and the indirect GHG emissions from imported energy (Scope 2):	<ul style="list-style-type: none"> Is materially correct and is a fair representation of GHG data and information.
	<ul style="list-style-type: none"> Has been prepared in accordance with ISO 14064-1:2018 and it's principles.
Limited Assurance: Based on the process and procedures conducted, there is no evidence that the GHG statement contained in the King Polytechnic Engineering Co., Ltd. 2025Y GHG Report produced by King Polytechnic Engineering Co., Ltd., covering the other indirect GHG emissions (Scope 3):	<ul style="list-style-type: none"> Is not materially correct and is not a fair representation of GHG data and information.
	<ul style="list-style-type: none"> Has not been prepared in accordance with ISO 14064-1:2018 and it's principles.
	<ul style="list-style-type: none"> For certain categories, greenhouse gas emissions are estimated using secondary data, which may introduce inherent uncertainty in the resulting emissions figures.
Lead Verifier	Chapman Lin
Independent Reviewer	Joseph Lin
Signed on behalf of BSI	<i>Joe O'Neil</i> Managing Director Northeast Asia, APAC Assurance
Issue Date	2026-04-01
BSI Group Singapore Pte. Ltd. Taiwan Branch, 2nd Floor, No.37, Ji-Hu Road Nei-Hu Dist., Taipei 114700, Taiwan	
NOTE: BSI Group SINGAPORE PTE. LTD. TAIWAN BRANCH (HEREAFTER REFERRED TO AS BSI TAIWAN) IS INDEPENDENT TO AND HAS NO FINANCIAL INTEREST IN KING POLYTECHNIC ENGINEERING CO., LTD.. This 3 rd party Verification Opinion has been prepared for KING POLYTECHNIC ENGINEERING CO., LTD. only for the purposes of verifying its statement relating to its GHG emissions more particularly described in the scope above. It was not prepared for any other purpose. In making this Statement, BSI Taiwan has assumed that all information provided to it by KING POLYTECHNIC ENGINEERING CO., LTD. is true, accurate and complete. BSI Taiwan accepts no liability to any third party who places reliance on this statement.	

Certificate Number and date of issuance of opinion: CFV 836026 Dated 2026-04-01



Verification Engagement

Organization	King Polytechnic Engineering Co., Ltd. 擎邦國際科技工程股份有限公司
Responsible party	King Polytechnic Engineering Co., Ltd. 擎邦國際科技工程股份有限公司
Verification Objectives	To express an opinion on whether the organizational GHG Statement which is historical in nature: <ul style="list-style-type: none"> • Is accurate, materially correct and is a fair representation of GHG data and information • Has been prepared in accordance with ISO 14064-1:2018.
Materiality Level	5%
Level of Assurance	<ul style="list-style-type: none"> • Reasonable for direct GHG emissions and indirect GHG emissions from imported energy • Limited for the other indirect GHG emissions
Verification evidence gathering procedures	<ul style="list-style-type: none"> • Evaluation of the monitoring and control systems through interviewing employees observation & inquiry. • Verification of the data through sampling recalculation, retracing, cross checking and reconciliation. • Activity data was verified through consumption logs, records, daily logs, utility bills, invoices, service records, etc. • Secondary data used in calculations were verified through visiting the respective sites and accessing those references.
The verification activities applied in a limited level of assurance verification are less extensive in nature, timing and extent than in a reasonable level of assurance <i>verification</i> .	
Verification Standards	The verification was carried out in accordance with ISO 14064-3:2019, ISO 14065:2020 and ISO 17029:2019
Note: King Polytechnic Engineering Co., Ltd. is responsible for the preparation and fair presentation of the GHG statement and report in accordance with the agreed criteria. BSI is responsible for expressing an opinion on the GHG statement based on the verification.	

Organizational GHG Statement

Organization	King Polytechnic Engineering Co., Ltd. 擎邦國際科技工程股份有限公司 5F., No. 210, Ruiguang Rd., Neihu Dist., Taipei City 114673, Taiwan 114673 臺北市內湖區瑞光路 210 號 5 樓	
Organizations GHG Report containing GHG Statement	擎邦國際科技工程股份有限公司 2025 年溫室氣體盤查報告書 擎邦國際科技工程股份有限公司 2025 年溫室氣體盤查清冊	
Organizational Boundary	Operational Contro	
Locations included in the Organizational Boundary	See Appendix A	
Scope of activities	專業建築與施工服務	
Reporting Boundary	Direct GHG emissions (Scope 1)	1.1 Stationary combustion 1.2 Mobile combustion 1.4 Fugitive (anthropogenic systems)
	Direct GHG Removals (Scope 1)	Not significant
	Indirect GHG emissions from imported energy (Scope 2)	2.1 Imported Electricity
	Indirect GHG emissions from transportation (Scope 3)	3.5 Business travels
	Indirect GHG emissions from products used by organization (Scope 3)	4.1 Purchased goods
	Indirect GHG emissions associated with the use of products from the organization (Scope 3)	Not significant
	Indirect GHG emissions from other sources (Scope 3)	Not significant
Criteria for developing the organizational GHG Inventory	ISO 14064-1:2018	
Reporting Period	2025-01-01 to 2025-12-31	

GHG Emission Summary:

Category	tonnes CO ₂ e
Direct emissions (Scope 1)	151.6640
Indirect emissions from imported energy (Scope 2) - Location Based	225.4115
Indirect GHG emissions from transportation (Scope 3)	111.3356
Indirect GHG emissions from products used by organization (Scope 3)	94.3137
Total (location based)	582.725



Appendix A

Location	Address
總公司(世紀國寶)	114673 臺北市內湖區瑞光路 206、208、210、212 號 5 樓及 206 號、208 號、210 號 7 樓
總公司(力仁大樓)	114067 台北市內湖區瑞湖街 36 號 9 樓
工務所-台順油駁基地	812051 高雄市小港區洲倉二路 9 號
工務所-默克	821011 高雄市路竹區路科五路 128 號
工務所-中工雲宇宙	236038 新北市土城區中山路 75 號
工務所-萬大	235005 新北市中和區莒光路 220 號

