

Verification Report

Verification Opinion

Verified as Satisfactory	
Based on the process and procedures conducted, there is no evidence that the GHG statement contained in the GHG Report: "GHG Report 2025 Jaymart Group Holdings Public Company Limited" produced by Jaymart Group Holdings Public Company Limited:	<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 ISO14064-1:2018.
Lead Verifier	Tadpong Ratanasophonchai
Independent Reviewer	Naris Lapsunthornphithak
Signed on behalf of BSI	Kuldhaj Bunbongkarn, Managing Director Assurance, Thailand
Issue Date	04 March 2026
BSI Group (Thailand) Co.,Ltd. 127/29 Panjathani Tower, 24th Floor Nonsee Road, Chongnonsee, Yannawa Bangkok. Thailand.	
<p>Note: BSI Thailand is independent to and has no financial interest in Jaymart Group Holdings Public Company Limited. This 3rd party Verification Opinion has been prepared for Jaymart Group Holdings Public Company Limited 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 Thailand has assumed that all information provided to it by Jaymart Group Holdings Public Company Limited is true, accurate and complete. BSI Thailand accepts no liability to any third party who places reliance on this statement.</p>	

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Verification Engagement

Organization	Kittirat Transport Co.,Ltd.
Responsible party	Kittirat Transport Co.,Ltd.
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 ISO14064-1:2018 the criteria used by BSI to verify the GHG Organizational Statement.
Materiality Level	5%
Level of Assurance	Limited
Verification evidence gathering procedures	<ul style="list-style-type: none"> • Evaluation of the monitoring and controls systems through interviewing employees observation & inquiry • Verification of the data through sampling recalculation, retracing, cross checking, and reconciliation
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 verification	
Verification Standards	The verification was carried out in accordance with ISO 14064-3: 2019 and ISO 14065: 2020, ISO17029:2019
Note: SOMBOON ADVANCE TECHNOLOGY PUBLIC COMPANY LIMITED GROUP 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.	

Organization	Jaymart Group Holdings Public Company Limited JMT Network Services Public Company Limited
Responsible party	Jaymart Group Holdings Public Company Limited
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 ISO14064-1: 2018 and the criteria used by BSI to verify the GHG Organizational Statement
Materiality Level	5%
Level of Assurance	Limited
Verification evidence gathering procedures	<ul style="list-style-type: none"> • Evaluation of the monitoring and controls systems through interviewing employees observation & inquiry • Verification of the data through sampling recalculation, retracing, cross checking and reconciliation

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 verification	
Verification Standards	The verification was carried out in accordance with ISO 14064-3: 2019, ISO 14065: 2020 and ISO 17029:2019
Note: Jaymart Group Holdings Public Company Limited 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	Jaymart Group Holdings Public Company Limited JMT Network Services Public Company Limited
Organizations GHG Report containing GHG Statement	<ul style="list-style-type: none"> • GHG Report 2025: GHG Report: GHG Report 2025 Jaymart Group Holdings Public Company Limited.docx • Verification Calculation Sheet: Verification Calculation Sheet 2025 Jaymart Group Holdings Public Company Limited.xlsx
Organizational Boundary	Operational Control
Locations included in the Organizational Boundary	<p>Jaymart Group Holdings Public Company Limited</p> <ul style="list-style-type: none"> • 187 (Bld. A), 189 (Bld. B) Jay Mart Building, Ramkhamhaeng Road, Rat Phatthana, Saphan Sung, Bangkok 10240 <p>JMT Network Services Public Company Limited</p> <ul style="list-style-type: none"> • Bld. A. Fl. L,4-6,8 - 187 Jay Mart Building, Ramkhamhaeng Road, Rat Phatthana, Saphan Sung, Bangkok 10240 • Bld. B. Fl. 3 - 189 Jay Mart Building, Ramkhamhaeng Road, Rat Phatthana, Saphan Sung, Bangkok 10240 • JMT Bld. – 195/1 Ramkhamhaeng Road, Rat Phatthana, Saphan Sung, Bangkok 10240
Scope of activities:	<p>Jaymart - Office work and administration of the distributor of electronics, mobile phones, accessories, IT products, and gadgets from leading brands. (Head office)</p> <p>JMT - Office work and administration of Debt Tracking and Collection service to financial institutes and corporations.</p>
Reporting Boundary:	<p>Direct GHG Emissions (Scope 1)</p> <p>Jaymart</p> <ul style="list-style-type: none"> • Stationary Combustion <ul style="list-style-type: none"> ○ Diesel for Generator • Mobile Combustion <ul style="list-style-type: none"> ○ Diesel uses in Administration Transportation ○ Gasoline uses in Administration Transportation

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		<ul style="list-style-type: none"> • Fugitive Emissions <ul style="list-style-type: none"> ○ CH4 Leakage from Septic Tank including lessees ○ Refrigerants leaks (R32, R410a) ○ CO2 Leakage from Fire Extinguishers
Direct GHG Emissions (Scope 1)	JMT	<ul style="list-style-type: none"> • Mobile Combustion <ul style="list-style-type: none"> ○ Diesel uses in Administration Transportation/ Debt Tracking ○ Gasoline uses in Administration Transportation/ Debt Tracking • Fugitive Emissions <ul style="list-style-type: none"> ○ CH4 Leakage from Septic Tank including lessees ○ Refrigerants leaks (R410a)
Direct GHG Removals (Scope 1)	-	
Indirect GHG Emissions from imported energy (Scope 2)	Imported Electricity from MEA (Location-based)	
Indirect GHG emissions from transportation (Scope 3)	-	
Indirect GHG emissions from products used by organization (Scope 3)		
Indirect GHG emissions associated with the use of products from the organization (Scope 3)	-	
Indirect GHG emissions from other sources (scope 3)	-	
Exclusions from Reporting Boundary:	Justification excludes indirect emission Category 3-6 due to on data collecting process.	
Criteria for developing the organizational GHG Inventory:	ISO 14064-1:2018 (BS EN ISO 14064-1:2019) and client's GHG Report.	
Reporting Period	1 January 2025 – 31 December 2025	

Jaymart Y2025 (1 Jan 2025 – 31 Dec 2025)	tCO2e
Direct Emissions (scope 1)	
• Stationary Combustions	0.15
• Mobile Combustions	34.79
• Industrial process emission	-
• Fugitive Emissions	9.46
• Land use change	-
Indirect Emissions from Imported Energy (scope 2) - Location Based	449.23
Indirect GHG emissions from transportation (Scope 3)	-
Indirect GHG emissions from products used by organization (Scope 3)	-
Indirect GHG emissions associated with the use of products from the organization (Scope 3)	-
Indirect GHG emissions from other sources (scope 3)	-
Total Scope 1+2 (location based)	493.63
Separate Report – R22	0

Note: Solar Cell Generation as summarized from JGS Synergy Power Exported data and announced in Report of Inverter Yield in 2025 allocated total solar consumption per % usage of overall consumption as representing solar cell consumption for each area that Jaymart operates at Bld. A and Bld. B. Which Total Saving (Solar roof Top Generation) = 131,558.56 kWh

JMT Y2025 (1 Jan 2025 – 31 Dec 2025)	tCO2e
Direct Emissions (scope 1)	
• Stationary Combustions	-
• Mobile Combustions	154.11
• Industrial process emission	-
• Fugitive Emissions	32.20
• Land use change	-
Indirect Emissions from Imported Energy (scope 2) - Location Based	403.83
Indirect GHG emissions from transportation (Scope 3)	-
Indirect GHG emissions from products used by organization (Scope 3)	-
Indirect GHG emissions associated with the use of products from the organization (Scope 3)	-
Indirect GHG emissions from other sources (scope 3)	-
Total Scope 1+2 (location based)	590.14

Note: Solar Cell Generation as summarized from JGS Synergy Power Exported data and announced in Report of Inverter Yield in 2025 allocated total solar consumption per % usage of overall consumption as representing solar cell consumption for each area that JMT operates at Bld. A and Bld. B. Which Total Saving (Solar roof Top Generation) = 99,034.42 kWh and owned JMT Building. Which Total Saving (Solar roof Top Generation) = 188,557 kWh

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