



Sustainability 2024

GHG Reduction, WCLP & SBT Initiative



DRIVING AMBITIOUS CORPORATE CLIMATE ACTION

Sustainability

Winga believes in focusing on the needs of today without compromising the needs of tomorrow

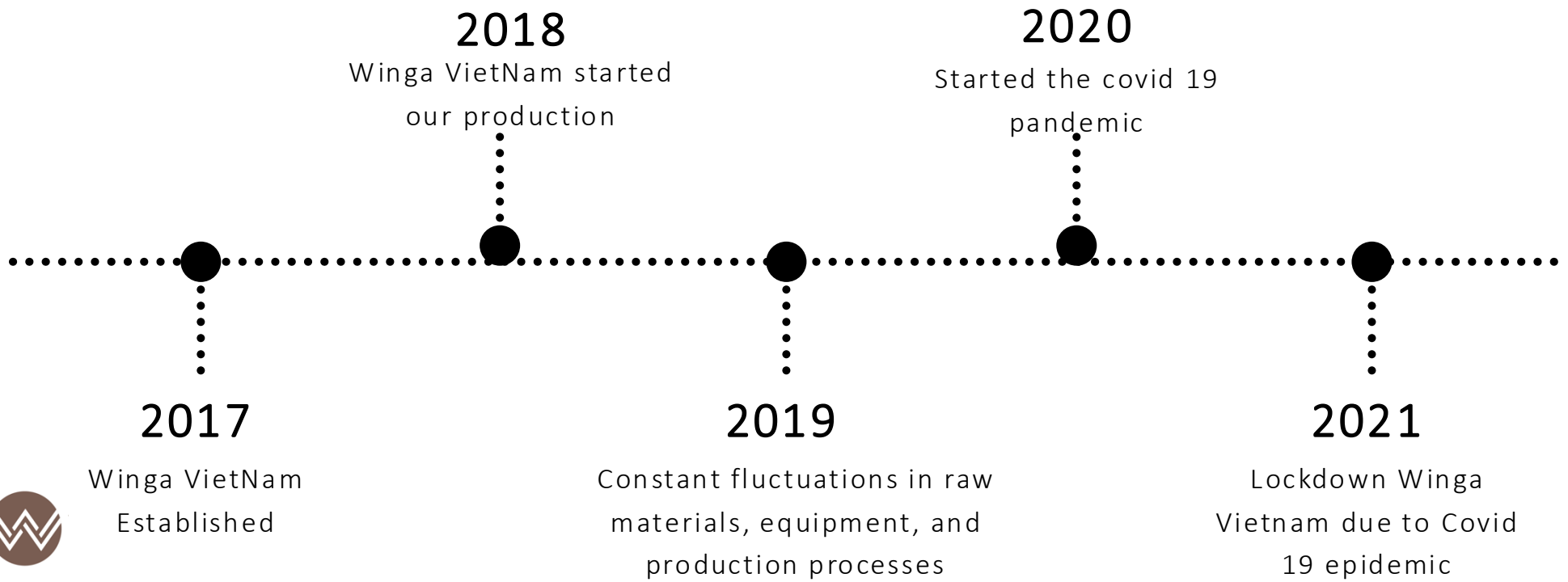
Certifications and Participating Programs



1. Baseline Year

Winga will use 2020 as a baseline year as the most fair calculations.

- a) Historical base year Winga Apparel Group has selected 2020 as the base year for Scope 1, 2 and 3 accounting.
- b) Reason for base year selecting:



2. Baseline Emissions

Baseline emissions in terms of absolute and intensity amount

Baseline emissions in terms of absolute and intensity amount

Total Data - HK + VN + CN

Base year (2020)	Absolute (tCO ₂ e)
Scope 1 emissions	829.11
Scope 2 emissions	3,815.89
Scope 1+2 emissions	4,645.00
Company Scope 3 emissions WB2C	15,782.92
Company Scope 3 emissions 1.5C	15,782.92
Scope 1+2+3 emissions	20,427.92
Production output (pcs)	46,273,842.00
Base year (2020)	Intensity amount (tCO ₂ e per product)
GHG emissions per product	0.000441
Scope 1+2 emissions per product	0.000100
Scope 3 emissions per product	0.000341

Winga Vietnam Only

Base year (2020)	Winga Vietnam - Absolute (tCO ₂ e)
Scope 1 emissions	471.67
Scope 2 emissions	2,766.75
Scope 1+2 emissions	3,238.42
Company Scope 3 emissions WB2C	3,343.80
Company Scope 3 emissions 1.5C	3,343.80
Scope 1+2+3 emissions	6,582.21
Production output (pcs)	33,941,325.00
Base year (2020)	Winga Vietnam - Intensity amount (tCO ₂ e per product)
GHG emissions per product	0.000194
Scope 1+2 emissions per product	0.000095
Scope 3 emissions per product	0.000099



3. Target year 2025 and 2030

Winga will use **Absolute** reduction goals

Overall group goals & definitions

- Winga will use absolute reductions for our upcoming goals
- Base Year: 2020
- Target Year: 2025 and 2030
 - Install initial batch of solar panels by 2024 and renewable energy consumption should be 20% of electricity consumption by 2025.
 - Based on current consumption with significant increase in employees, working time, overtime, we may not meet this goal and will need to purchase RECs
 - 2030 target will be the same as our SBTi target of reducing scope 1 2 and 3 emissions by 42%. This is an aggressive target and will include either solar panel installation or purchased RECs



4. Target reduction %

Target reduction % is verified and approved by SBTi

Overall Net-Zero Target: Winga Apparel Group Limited commits to reach net-zero greenhouse gas emissions across the value chain by 2050.

Near-Term Targets: Winga Apparel Group Limited commits to reduce absolute scope 1, 2 and 3 GHG emissions 42% by 2030 from a 2020 base year.

Long-Term Targets: Winga Apparel Group Limited commits to reduce absolute scope 1, 2 and scope 3 GHG emissions 90% by 2050 from a 2020 base year.



SCIENCE BASED TARGETS
DRIVING AMBITIOUS CORPORATE CLIMATE ACTION



APPROVED

NEAR-TERM SCIENCE-BASED TARGETS

The Science Based Targets initiative has validated that the science-based greenhouse gas emissions reductions target(s) submitted by Winga Apparel Group Limited conform with the SBTi Criteria and Recommendations (Criteria version 5.1).

SBTi has classified your company's scope 1 and 2 target ambition as in line with a 1.5°C trajectory.

The official near-term science-based target language:

Winga Apparel Group Limited commits to reduce absolute scope 1, 2 and 3 GHG emissions 42% by 2030 from a 2020 base year.

DATE OF APPROVAL
13 August 2024



SCIENCE BASED TARGETS
DRIVING AMBITIOUS CORPORATE CLIMATE ACTION



APPROVED

NET-ZERO SCIENCE-BASED TARGETS

The Science Based Targets initiative has validated that the science-based greenhouse gas emissions reductions target(s) submitted by Winga Apparel Group Limited conform with the SBTi Corporate Net Zero Standard.

SBTi has classified your company's scope 1 and 2 target ambition as in line with a 1.5°C trajectory.

The official net-zero science-based target language:

Overall Net-Zero Target: Winga Apparel Group Limited commits to reach net-zero greenhouse gas emissions across the value chain by 2050.
Near-Term Targets: Winga Apparel Group Limited commits to reduce absolute scope 1, 2 and 3 GHG emissions 42% by 2030 from a 2020 base year.
Long-Term Targets: Winga Apparel Group Limited commits to reduce absolute scope 1, 2 and scope 3 GHG emissions 90% by 2050 from a 2020 base year.

DATE OF APPROVAL
13 August 2024



4. Target reduction %

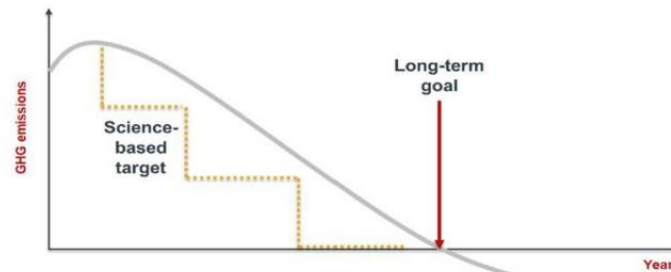
Target reduction has verifier and approved by SBTi

Science Based Target (SBT) Definition



Details based on Version 4*

Targets adopted by companies to reduce greenhouse gas (GHG) emissions are considered “science-based” if they are in line with what the latest climate science says is necessary to meet the goals of the Paris Agreement – to limit global warming to well-below 2°C above pre-industrial levels and pursue efforts to limit warming to 1.5°C.



Target dashboard					Winga	FILTERS	DOWNLOAD XLS
COMPANY/FINANCIAL INSTITUTION	TARGETS			ORGANIZATION TYPE			
	NEAR TERM	LONG TERM	NET-ZERO				
Winga Apparel Group Ltd. ★ Hong Kong, China, Asia	1.5°C	1.5°C	2050	Company			View less ^
Date published/updated 2024	Target summary Near term: 1.5°C by 2030 Long term: 1.5°C by 2050 Net zero: Committed by 2050 ★ Business Ambition for 1.5°C campaign member			Target Overall Net-Zero Target: Winga Apparel Group Limited commits to reach net-zero greenhouse gas emissions across the value chain by 2050. Near-Term Targets: Winga Apparel Group Limited commits to reduce absolute scope 1, 2 and 3 GHG emissions 42% by 2030 from a 2020 base year. Long-Term Targets: Winga Apparel Group Limited commits to reduce absolute scope 1, 2 and scope 3 GHG emissions 90% by 2050 from a 2020 base year.			



5. Target GHG emission reduction

Target GHG emission reduction in terms of absolute and intensity amount

Target GHG emission reduction in terms of absolute and intensity amount.

Total Data - HK + VN + CN

	Absolute amount		
	Base year (2020)	Target year (2030)	% Target Reduction 2030
Scope 1 emissions (tCO2e)	829.11	480.88	42.0 %
Scope 2 emissions (tCO2e)	3,815.89	2,213.22	42.0 %
Scope 1+2 emissions (tCO2e)	4,645.00	2,694.10	42.0 %
Company\ Scope 3 emissions WB2C (tCO2e)	15,782.92	11,837.19	25.0 %
Company\ Scope 3 emissions 1.5C (tCO2e)	15,782.92	9,154.10	42.0 %
Scope 1+2+3 emissions (tCO2e)	20,427.92	11,848.19	42.0 %

Production output (pcs) 46,273,842.00

	Intensity amount		
	Base year (2020)	Target year (2030)	% Target Reduction 2030
GHG emissions per product	0.000441	0.000256	42.0 %
Scope 1+2 emissions per product	0.000100	0.000058	42.0 %
Scope 3 emissions per product	0.000341	0.000198	42.0 %

Winga Vietnam Only

	Winga Vietnam - Absolute amount		
	Base year (2020)	Target year (2030)	% Target Reduction 2030
Scope 1 emissions (tCO2e)	471.67	273.57	42.0 %
Scope 2 emissions (tCO2e)	2,766.75	1,604.71	42.0 %
Scope 1+2 emissions (tCO2e)	3,238.42	1,878.28	42.0 %
Company\ Scope 3 emissions WB2C (tCO2e)	3,343.80	2,507.85	25.0 %
Company\ Scope 3 emissions 1.5C (tCO2e)	3,343.80	1,939.40	42.0 %
Scope 1+2+3 emissions (tCO2e)	6,582.21	3,817.68	42.0 %

Production output (pcs) 33,941,325.00

	Winga Vietnam - Intensity amount		
	Base year (2020)	Target year (2030)	% Target Reduction 2030
GHG emissions per product	0.000194	0.000112	42.0 %
Scope 1+2 emissions per product	0.000095	0.000055	42.0 %
Scope 3 emissions per product	0.000099	0.000057	42.0 %



6. The production and energy data

Since baseline year, the production and energy data the same as Higg FEM data

The production and energy data since baseline year the same as Higg FEM data.

Winga Apparel Group Ltd. reports GHG emissions from the headquarter office and all production sites which is under group's operational control:

- Headquarter office in Hongkong (Winga Apparel Group Ltd.)
- Factory in Tay Ninh, Vietnam (Winga Vietnam Limited)
- Factory in Dongguan, China (Dong Guan Winga Garment Factory Limited).

For AEO's WCLP program we are only focusing on Winga Vietnam limited data



7. The GHG emissions change 2020 to 2023

Absolute and Intensity Change

Total Data - HK + VN + CN

	Absolute amount		
	Base year 2020	Most recent year 2023	% Changed to date
Scope 1 emissions (tCO2e)	829.11	677.46	-18%
Scope 2 emissions (tCO2e)	3,815.89	2,816.43	-26%
Scope 1+2 emissions (tCO2e)	4,645.00	3,493.90	-25%
Company\ Scope 3 emissions WB2C (tCO2e)	15,782.92	11,567.27	-27%
Company\ Scope 3 emissions 1.5C (tCO2e)	15,782.92	11,567.27	-27%
Scope 1+2+3 emissions (tCO2e)	20,427.92	15,061.17	-26%

Production output (pcs)	46,273,842.00	33,543,159.00
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	Intensity amount		
	Base year 2020	Most recent year 2023	% Changed to date
GHG emissions per product	0.000441	0.000449	2%
Scope 1+2 emissions per product	0.000100	0.000104	4%
Scope 3 emissions per product	0.000341	0.000345	1%

Winga Vietnam Only

	Winga Vietnam - Absolute amount		
	Base year 2020	Most recent year 2023	% Changed to date
Scope 1 emissions (tCO2e)	471.67	297.84	-37%
Scope 2 emissions (tCO2e)	2,766.75	1,971.83	-29%
Scope 1+2 emissions (tCO2e)	3,238.42	2,269.67	-30%
Company\ Scope 3 emissions WB2C (tCO2e)	3,343.80	3,023.21	-10%
Company\ Scope 3 emissions 1.5C (tCO2e)	3,343.80	3,023.21	-10%
Scope 1+2+3 emissions (tCO2e)	6,582.21	5,292.88	-20%

Production output (pcs)	33,941,325.00	29,722,501.00
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	Winga Vietnam - Intensity amount		
	Base year 2020	Most recent year 2023	% Changed to date
GHG emissions per product	0.000194	0.000178	-8%
Scope 1+2 emissions per product	0.000095	0.000076	-20%
Scope 3 emissions per product	0.000099	0.000102	3%

The reasons for any significant change

The trend of GHG emission change to reduction due to below:

- 1) VSD have installed for air coolers, air compressor on 2022 and 2023.
- 2) Electric cooking equipment have installed for all cooking equipment in canteen and dormitory. Phase out LPG in Vietnam and Dongguan factory on June, 2023
- 3) The solar panels have been installed for Winga Vietnam Co.,Ltd on June , 2024



7. The GHG emissions change 2020 to 2024

Absolute and Intensity Change

Total Data - HK + VN + CN

	Absolute amount		
	Base year 2020	Most recent year 2024	% Changed to date
Scope 1 emissions (tCO2e)	829.11	847.32	2%
Scope 2 emissions (tCO2e)	3,815.89	3,253.28	-15%
Scope 1+2 emissions (tCO2e)	4,645.00	4,100.61	-12%
Company\ Scope 3 emissions WB2C (tCO2e)	15,782.92	16,978.04	8%
Company\ Scope 3 emissions 1.5C (tCO2e)	15,782.92	16,978.04	8%
Scope 1+2+3 emissions (tCO2e)	20,427.92	21,078.65	3%

Production output (pcs)	46,273,842.00	45,892,294.00
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	Intensity amount		
	Base year 2020	Most recent year 2024	% Changed to date
GHG emissions per product	0.000441	0.000459	4%
Scope 1+2 emissions per product	0.000100	0.000089	-11%
Scope 3 emissions per product	0.000341	0.000370	8%

Winga Vietnam Only

	Winga Vietnam - Absolute amount		
	Base year 2020	Most recent year 2024	% Changed to date
Scope 1 emissions (tCO2e)	471.67	488.86	4%
Scope 2 emissions (tCO2e)	2,766.75	2,473.93	-11%
Scope 1+2 emissions (tCO2e)	3,238.42	2,962.79	-9%
Company\ Scope 3 emissions WB2C (tCO2e)	3,343.80	3,410.26	2%
Company\ Scope 3 emissions 1.5C (tCO2e)	3,343.80	3,410.26	2%
Scope 1+2+3 emissions (tCO2e)	6,582.21	6,373.05	-3%

Production output (pcs)	33,941,325.00	42,644,499.00
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	Winga Vietnam - Intensity amount		
	Base year 2020	Most recent year 2024	% Changed to date
GHG emissions per product	0.000194	0.000149	-23%
Scope 1+2 emissions per product	0.000095	0.000069	-27%
Scope 3 emissions per product	0.000099	0.000080	-19%

The reasons for any significant change

The trend of GHG emission change to reduction due to below:

- 1) VSD have installed for air coolers, air compressor on 2022 and 2023.
- 2) Electric cooking equipment have installed for all cooking equipment in canteen and dormitory. Phase out LPG in Vietnam and Dongguan factory on June, 2023
- 3) The solar panels have been installed for Winga Vietnam Co.,Ltd on June , 2024



8. Action Plans

Tentative implementation for identified issues

2021 – 2024 Plans	2025 onward
<p>China to reduce diesel usage for all equipment. - Dormitory / Steamers all convert to electric appliances</p> <p>Diesel strictly reserved for generators COMPLETED</p>	<p>Purchase RECs as required to meet targets</p>
<p>Vietnam to reduce LPG usage for all equipment. - Canteen convert to electric appliances COMPLETED</p>	
<p>Installation of VSD on all compressor, cooling tower COMPLETED</p>	
<p>Engage 3rd party companies ONGOING</p>	<p>Continued Engage 3rd party companies on potential solutions to achieve targets</p>
<p>Solar Investment COMPLETED 1st Phase</p>	<p>Prepare proposal and prepare investment costs for continued solar investment</p>



9. The estimated investment

The estimated investment for Electric Cooking Equipment, solar systems, VSD for air coolers, air compressor,...

The estimated investment CAPEX for 2023-2024 = USD 450,000
(solar panel system, VSD for air coolers, air compressor, electric equipment...)

VSD have installed for air coolers, air compressor



Electric Cooking Equipment have installed for electrification the cooking, phase out LPG in Vietnam and Dongguan factory.



The solar panels have been installed for Winga Vietnam Co.,Ltd



10. Commitment GHG Emission Reduction – Total HK + CN + VN

Winga' Commitment

- For AEO's WCLP program we only focus on the Vietnam facility. However, Winga is committed to SBTi and the target reduction is will be greater than 10 and 40% for 2025 and 2030 respectively
- Data below is our current reduction up to 2025

	Absolute amount				
	Base year (2020)	Target year (2025)	% Target Reduction 2025	Target year (2030)	% Target Reduction 2030
Scope 1 emissions (tCO2e)	829.11	655.00	21.0 %	480.88	42.0 %
Scope 2 emissions (tCO2e)	3,815.89	3,014.55	21.0 %	2,213.22	42.0 %
Scope 1+2 emissions (tCO2e)	4,645.00	3,669.55	21.0 %	2,694.10	42.0 %
Company\ Scope 3 emissions WB2C (tCO2e)	15,782.92			11,837.19	25.0 %
Company\ Scope 3 emissions 1.5C (tCO2e)	15,782.92	12,468.51	21.0 %	9,154.09	42.0 %
Scope 1+2+3 emissions (tCO2e)	20,427.92	16,138.06	21.0 %	11,848.19	42.0 %

Production output (pcs)	46,273,842.00
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	Intensity amount				
	Base year (2020)	Target year (2025)	% Target Reduction 2025	Target year (2030)	% Target Reduction 2030
GHG emissions per product	0.000441	0.000349	21.0 %	0.000256	42.0 %
Scope 1+2 emissions per product	0.000100	0.000079	21.0 %	0.000058	42.0 %
Scope 3 emissions per product	0.000341	0.000270	21.0 %	0.000198	42.0 %



10. Commitment GHG Emission Reduction – Vietnam Only

Winga Vietnam Co.,Ltd's Commitment

- For AEO's WCLP program we only focus on the Vietnam facility. However, Winga is committed to SBTi and the target reduction is will be greater than 10 and 40% for 2025 and 2030 respectively
- Data below is our current reduction up to 2025

	Winga Vietnam - Absolute amount				
	Base year (2020)	Target year (2025)	% Target Reduction 2025	Target year (2030)	% Target Reduction 2030
Scope 1 emissions (tCO2e)	471.67	372.62	21.0 %	273.57	42.0 %
Scope 2 emissions (tCO2e)	2,766.75	2,185.73	21.0 %	1,604.71	42.0 %
Scope 1+2 emissions (tCO2e)	3,238.42	2,558.35	21.0 %	1,878.28	42.0 %
Company\ Scope 3 emissions WB2C (tCO2e)	3,343.80			2,507.85	25.0 %
Company\ Scope 3 emissions 1.5C (tCO2e)	3,343.80	2,641.60	21.0 %	1,939.40	42.0 %
Scope 1+2+3 emissions (tCO2e)	6,582.21	5,199.95	21.0 %	3,817.68	42.0 %

Production output (pcs)	33,941,325.00
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	Winga Vietnam - Intensity amount				
	Base year (2020)	Target year (2025)	% Target Reduction 2025	Target year (2030)	% Target Reduction 2030
GHG emissions per product	0.000194	0.000153	21.0 %	0.000112	42.0 %
Scope 1+2 emissions per product	0.000095	0.000075	21.0 %	0.000055	42.0 %
Scope 3 emissions per product	0.000099	0.000078	21.0 %	0.000057	42.0 %



11. Winga Vietnam's Solar Energy

Winga Vietnam's Plant Report_2024,2025

Plant Report-2025

Statistical Period	Total String Capacity (k/wp)	Global Irradiation (kWh/m ² /hr)	Theoretical Yield (k/wh)	PV Yield (k/wh)	Inverter Yield (k/wh)	Export (k/wh)	Import (k/wh)	Specific Energy (k/wh/k/wp)	Loss Due to Export Limitation (k/wh)	Loss Due to Export Limitation(\$)	Consumption (k/wh)	Self-consumption (k/wh)	Self-consumption Rate (%)	Peak Power (kW)	Performance Ratio(%)	CO ₂ Avoided (t)	Standard Coal Saved (t)
2025-01	520.00			61,742.62	61,742.62	0.00	94,988.56	118.74			156,050.46	61,061.90	200.00	500.38		29.33	24.70
2025-02	520.00			66,819.28	66,819.28	0.00	103,983.10	128.50			170,802.38	66,819.28	200.00	546.86		31.74	26.73
2025-03	520.00			82,101.05	82,101.05	0.00	137,944.83	157.89			220,045.88	82,101.05	200.00	545.45		39.00	32.84
2025-04	520.00			78,716.64	78,716.64	0.00	139,677.28	151.38			218,393.92	78,716.64	200.00	529.11		37.39	31.49
2025-05	520.00			77,493.36	77,493.36	0.00	157,555.39	149.03			235,048.75	77,493.36	200.00	545.86		36.81	31.00
2025-06	520.00			67,305.05	67,305.05	0.00	143,316.87	129.43			210,621.92	67,305.05	200.00	534.47		31.97	26.92
2025-07	520.00			72,845.36	72,845.36	0.00	134,020.42	140.09			206,865.78	72,845.36	200.00	550.00		34.60	29.14
2025-08	520.00			68,348.48	68,348.48	0.00	112,395.52	131.44			180,744.00	68,348.48	200.00	547.22		32.47	27.34
2025-09	520.00			60,323.74	60,323.74	0.00	89,673.72	116.01			149,997.46	60,323.74	200.00	542.98		28.65	24.13
2025-10	520.00			52,453.36	52,453.36	0.00	100,620.93	100.87			152,491.57	51,870.64	200.00	519.42		24.92	20.98
2025-11	520.00			56,008.84	56,008.84	0.000	125,520.570	107.709			181,529.410	56,008.840	200.00	527.021		26.604	22.404
2025-12	520.00			45,933.93	45,933.93	0.000	95,175.410	88.334			141,109.340	45,933.930	200.00	489.261		21.819	18.374
TOTAL				790,091.71	790,091.71												

Plant Report- 2024

Statistical Period	Total String Capacity (k/wp)	Global Irradiation (kWh/m ² /hr)	Theoretical Yield (k/wh)	PV Yield (k/wh)	Inverter Yield (k/wh)	Export (k/wh)	Import (k/wh)	Specific Energy (k/wh/k/wp)	Loss Due to Export Limitation (k/wh)	Loss Due to Export Limitation(\$)	Consumption (k/wh)	Self-consumption (k/wh)	Self-consumption Rate (%)	Peak Power (kW)	Performance Ratio(%)	CO ₂ Avoided (t)	Standard Coal Saved (t)
2024-08	520.00			16,161.20	16,161.20	0.00	20,813.73	31.08			36,654.73	15,841.00	200.00	550.00		7.68	6.46
2024-09	520.00			66,685.74	66,685.74	0.00	92,135.36	128.24			156,986.90	64,851.54	200.00	550.00		31.68	26.67
2024-10	520.00			72,426.88	72,426.88	0.00	112,694.24	139.28			185,121.12	72,426.88	200.00	544.59		34.40	28.97
2024-11	520.00			2,671.41	2,671.41	0.00	3,270.75	5.14			5,942.16	2,671.41	200.00	492.83		1.27	1.07
2024-12	520.00			18,153.04	18,153.04	0.00	41,536.30	34.91			59,689.34	18,153.04	200.00	513.05		8.62	7.26
TOTAL				176,098.27	176,098.27												
Energy of solar Last 5 months of 2024				176,098.27													
Energy of solar First 5 months of 2025				790,091.71													
Compare qty consumption				613,993.44													
% Compare qty consumption				349%													



Renewable energy certificate



This Redemption Statement has been produced for

WINGA VIETNAM COMPANY LIMITED

by

LYTH TECHNOLOGY AND SERVICE COMPANY LIMITED

confirming the Redemption of

200.000000

I-REC Certificates, representing 200.000000 MWh of electricity generated from renewable sources

This Statement relates to electricity consumption located at or in

Lot No. A4.1-12, Street N3, Thanh Thanh Cong Industrial Park, Trang Bang Ward, Tay Ninh Province
Vietnam

in respect of the reporting period

2025-01-01 to 2025-11-30

The stated Redemption Purpose is

Renewable Energy Consumption



Redeemed Certificates

Production Device Details

Device	Country of Origin	Energy Source	Technology	Supported	Commissioning Date	Carbon (CO ₂ / MWh)
Van Chan Hydropower	Vietnam	Hydro-electric	Run of river	No	2013-10-03	0.000000

Redeemed Certificates

From Certificate ID	To Certificate ID	Number of Certificates	Offset Attributes	Period of Production	Issuer
0000-0223-6246-4394.000000	0000-0223-6246-4549.999999	156.000000	Incl	2025-01-01 - 2025-05-31	The Green Certificate Company (Central Issuer)

Production Device Details

Device	Country of Origin	Energy Source	Technology	Supported	Commissioning Date	Carbon (CO ₂ / MWh)
Dak Lo Hydropower (LYTH)	Vietnam	Hydro-electric	Run of river	Yes	2016-01-16	0.000000

Redeemed Certificates

From Certificate ID	To Certificate ID	Number of Certificates	Offset Attributes	Period of Production	Issuer
0000-0223-6003-8146.000000	0000-0223-6003-8189.999999	44.000000	Incl	2025-01-01 - 2025-01-31	The Green Certificate Company (Central Issuer)

QR Code Verification
Verify the status of this Redemption Statement by scanning the QR code on the left and entering in the Verification Key below
Verification Key
1 7 3 7 2 6 2 1
<https://iqr.ecointel.app/public/certificates/verify?token=2BAADYN2B7XZDHNDZ0Y2mHOqInQerWwhpawpMh9QJubkg3p0AEakMrm5E>

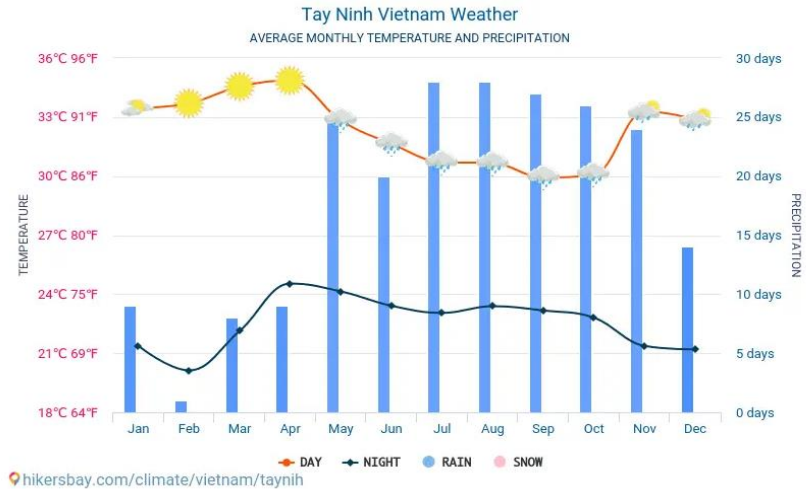


Appendix



Winga Vietnam – Rain Water

Harvesting Rain Water to maximize Vietnam's precipitation



Topic	Update	Remarks
Higg Index 3.0	Water section	Reduce water consumption
Rain water harvested	882 m ³ / month 10,582 m ³ / year	2024
Annual water consumption	29,822 m ³	Average 2020-2024
Water reduction	Absolute amount: ↓27% Intensity amount: ↓24%	2020-2024
Savings	USD 1,986 / year	Water price increased by 13 % year by year

