Greenhouse Gas Emissions Inventory

[Combine Will (Cangwu) Industrial Company Limited] [2022]



Has this inventory been verified by an accredited third party?
⊠ No
Yes (if yes, fill in verifier contact information below and attach verification
statement)
Date of verification: MM/DD/YYYY
Verifier:
Email:
Phone:
Address:

REQUIRED INFORMATION

Have any facilities, operations and/or emissions sources been excluded from this inventory? If yes,						
please specify.						
N/A						
Reporting period covered by this inventory						
From 01/01/2022 to 31/12/2022						
ORGANIZATIONAL BOUNDARIE	S					
Which consolidation approach was chosen (check each consolidation approach for which your company is reporting emissions.) <i>If your company is reporting according to more than one consolidation approach, please complete and attach an additional completed reporting template that provides your company's emissions data following the other consolidation approach(es).</i>						
Equity Share	Financial Control	Operational Control				

OPERATIONAL BOUNDARIES

Are Scope 3 emissions included in this inventory?
yes 🛛
no 🗌
If yes, which types of activities are included in Scope 3 emissions?
Transport and distribution of goods:
1. "N customers" -Road Transportation(Countries in Latin America only)(Guangxi Cangwu to Yantian
Port of Shenzhen)

INFORMATION ON EMISSIONS

The table below refers to emissions independent of any GHG trades such as sales, purchases, transfers, or banking of allowances

EMISSIONS	TOTAL (mtCO ₂ e)	CO ₂ (mt)	CH₄ (mt)	N₂O (mt)	HFCs (mt)	PFCs (mt)	SF₀ (mt)
Scope 1	237.53	127.32	104.33	2.52	3.36	0	0
Scope 2	6428.32	6428.32	0	0	0	0	0
Scope 3 (OPTIONAL)	16.91	16.91	0	0	0	0	0

Direct CO2 emissions from Biogenic combustion ($mtCO_2$)

N/A

BASE YEAR

Year chosen as base year							
2019							
Clarification of con	npany-determined p	policy for mal	king base y	ear emissio	ns recalcula	itions	
N/A							
Context for any significant emissions changes that trigger base year emissions recalculations							
N/A							
Base year emissions							
EMISSIONS	TOTAL (mtCO ₂ e)	CO ₂ (mt)	CH ₄ (mt)	N ₂ O (mt)	HFCs (mt)	PFCs (mt)	SF₀ (mt)
Scope 1	225.45	127.07	92.91	2.11	3.36	0	0
Scope 2	4949.26	4949.26	0	0	0	0	0
Scope 3 (OPTIONAL)	0.09	0.09	0	0	0	0	0

METHODOLOGIES AND EMISSION FACTORS

Methodologies used to calculate or measure emissions other than those provided by the GHG Protocol. (Provide a reference or link to any non-GHG Protocol calculation tools used)