## **Greenhouse Gas Emissions Inventory**

# Combine Will (Cangwu) Industrial Company Limited 2021



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						
Fro	m 01/01/2021 to 31/12/202	1				
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</i>						
approach, please complete and attach an additional completed reporting template that provides your company's emissions data following the other consolidation approach(es).						
Equity Share	Financial Control Operational Co					

#### 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 <sub>2</sub> e)	CO <sub>2</sub> (mt)	CH₄ (mt)	N <sub>2</sub> O (mt)	HFCs (mt)	PFCs (mt)	SF <sub>6</sub> (mt)
Scope 1	267.20	147.47	113.79	2.58	3.36	0	0
Scope 2	8389.96	8389.96	0	0	0	0	0
Scope 3 (OPTIONAL)	8.26	8.26	0	0	0	0	0

Direct CO2 emissions from Biogenic combustion (mtCO<sub>2</sub> ) N/A

#### BASE YEAR

Year chosen as ba	se year						
2019							
Clarification of company-determined policy for making base year emissions recalculations							
N/A							
Context for any significant emissions changes that trigger base year emissions recalculations							
N/A							
Base year emissions							
EMISSIONS	TOTAL (mtCO2e)	CO <sub>2</sub> (mt)	CH₄ (mt)	N <sub>2</sub> 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) N/A