

Kaifa Greenhouse Gas (GHG) Emissions Data Summary

Quantification Time Boundary: Jan 1st, 2023 – Dec 31st, 2023

Kaifa and Subsidiaries/Branches (for short)	GHG Emissions by Weight of CO ₂ e Unit: T (ton)		Summary Unit: T (ton)
	Scope 1 & Scope 2	Scope 3	
Kaifa Shenzhen	8809.71	/	8809.71
Kaifa Suzhou	12838.95	68.67	12907.62
Kaifa Dongguang	42174.79	/	42174.79
Kaifa Chengdu	7788.32	46.022	7834.34
Kaifa Caitian	27059.85	/	27059.85
Kaifa Hefei	47213.50	/	47213.50
Kaifa Chongqing	1469.14	/	1469.14
Kaifa Shiyang	5111.19	57.682	5168.88
Kaifa Malaysia Johor Bahru	19150.43	104.68	19255.11
Kaifa Malaysia Penang	2803.72	22.24	2825.96
Kaifa Hong Kong	65.01	/	65.01
Kaifa Singapore	4.33	/	4.33

Remark:

1. The gases included in the GHG emission data include carbon dioxide (CO₂), methane (CH₄), nitrous oxide (N₂O) and hydrofluorocarbons (HFCs).
2. Calculations of company-wide GHG emissions started from 2023, the data in Scope 3 only includes GHG emissions related to water consumption, waste and employee travel, "/" indicates that it is not included in the statistics.
3. Kaifa Dongguan and Kaifa Chengdu have obtained ISO14064-1:2018 third-party certification, and GHG data includes scope 1, 2, and 3.