



Kaifa Greenhouse Gas (GHG) Emissions Data Summary

Quantification Time Boundary: Jan 1<sup>st</sup>, 2023 – Dec 31<sup>st</sup>, 2023

Update Date: November 13<sup>th</sup>, 2024

Kaifa and Subsidiaries/Branches (for short)	GHG Emissions by Weight of CO <sub>2</sub> e Unit: T (ton)		Summary Unit: T (ton)
	Scope 1 & Scope 2	Scope 3	
	8809.71	/	8809.71
	12838.95	68.67	12907.62
D	42415.80	123993.72	166409.52
C	4929.87	4592910.53	4597840.40
C	72284.08	/	72284.08
	47213.50	/	47213.50
C	1469.14	/	1469.14
	5111.19	57.682	5168.88
B	19150.43	104.68	19255.11
	2803.72	22.24	2825.96
	65.01	/	65.01
	4.33	/	4.33

1. : VPP, PPS, DFC
2. C - G G 2023, (C 2), 3 (C 4), 0, (+2) 6K, 0 D D (FC) 5

## Kaifa Greenhouse Gas (GHG) Emissions Data Summary

Quantification Time Boundary: Jan 1<sup>st</sup>, 2022 – Dec 31<sup>st</sup>, 2022

Update Date: November 13<sup>th</sup>, 2024

Kaifa and Subsidiaries/Branches (for short)	GHG Emissions by Weight of CO <sub>2</sub> e Unit: T (ton)		Summary Unit: T (ton)
	Scope 1	Scope 2	
C			

1. : C<sup>GG</sup>
2. - (C 2), (C 4), 1 ( 2 ) 2. ( FC ).

## Kaifa Greenhouse Gas (GHG) Emissions Data Summary

Quantification Time Boundary: Jan 1<sup>st</sup>, 2021 – Dec 31<sup>st</sup>, 2021

Update Date: November 13<sup>th</sup>, 2024

Kaifa and Subsidiaries/Branches (for short)	GHG Emissions by Weight of CO <sub>2</sub> e Unit: T (ton)		Summary Unit: T (ton)
	Scope 1	Scope 2	
C			

3. :  
4. C G G (C 2), (C 4), 1 ( 2 ) 2. ( FC ).

