



RESULTS

CORPORATE CARBON FOOTPRINT 2024

Version 1.0
September 12, 2025



BACKGROUND INFORMATION ON THE GHG BALANCE

GHG: Greenhouse Gas



BACKGROUND INFORMATION ON THE GHG BALANCE

Accounting Parameters

Accounting Standard



Reporting Period

2024 (January 1, 2024 – December 31, 2024)

Accounting Method

Operational Control Approach

Calculation Standard

contractual

Impact Category

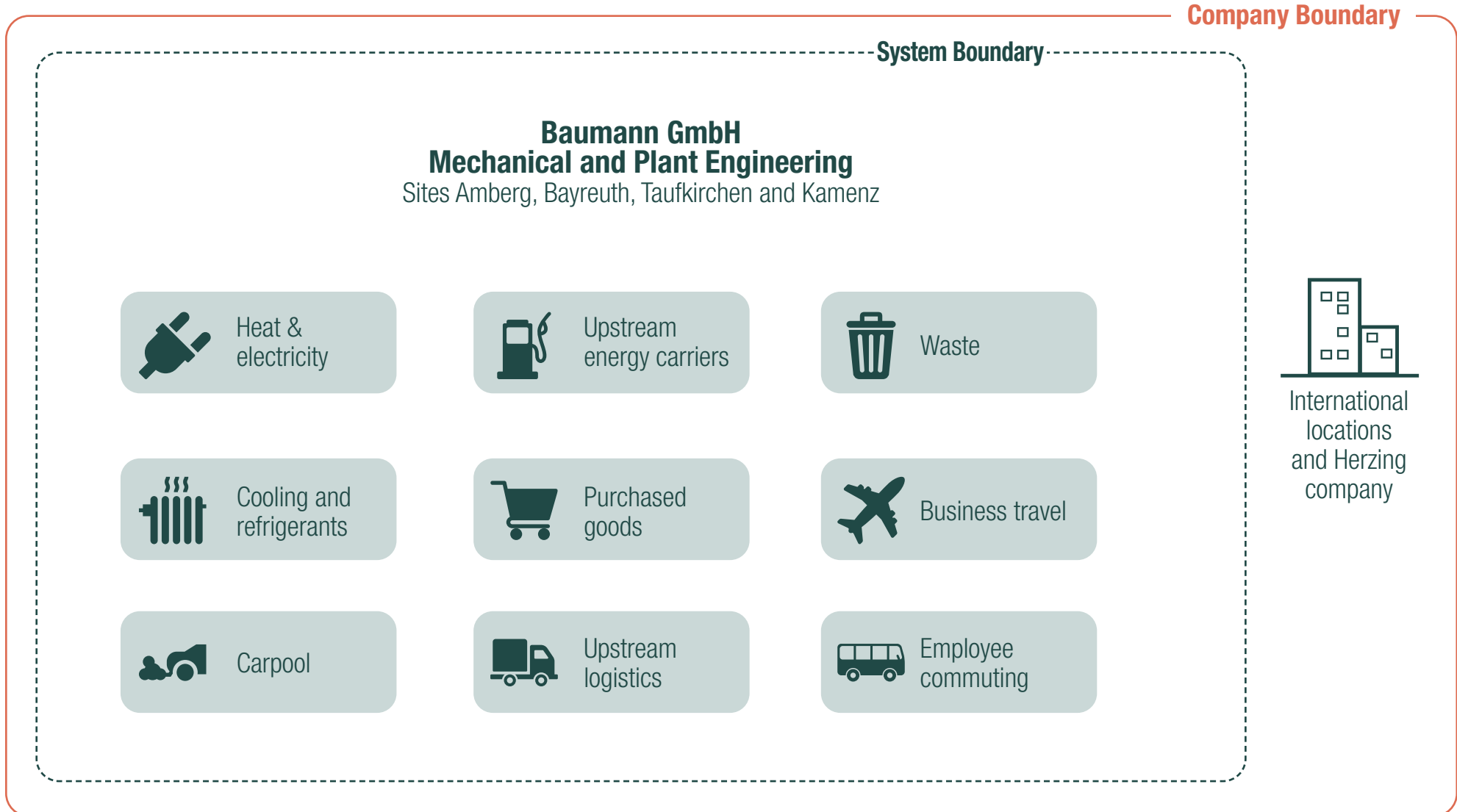
Global Warming Potential 100 (GWP100)





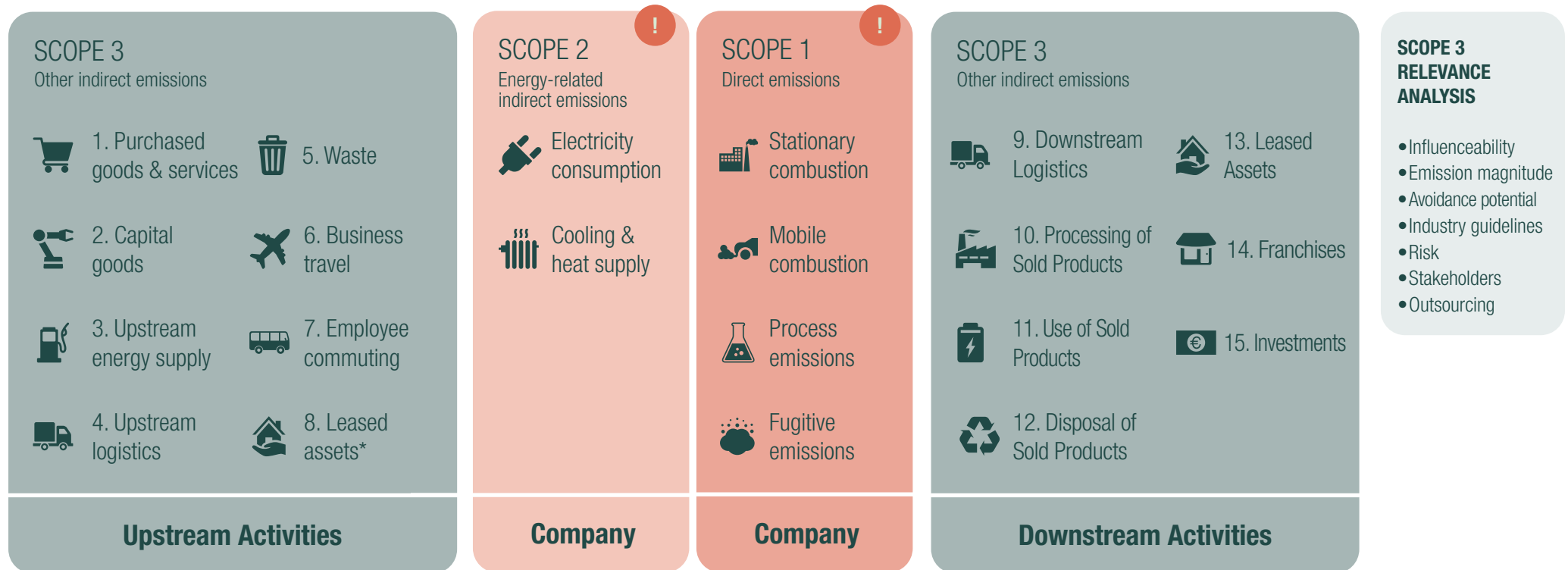
BACKGROUND INFORMATION ON THE GHG BALANCE

Organisational System Boundaries



BACKGROUND INFORMATION ON THE GHG BALANCE

Operational System Boundary



Wertschöpfungskette →

*Leased assets are already included in Scope 1 and 2 due to the accounting approach



RESULT OF THE GHG BALANCE





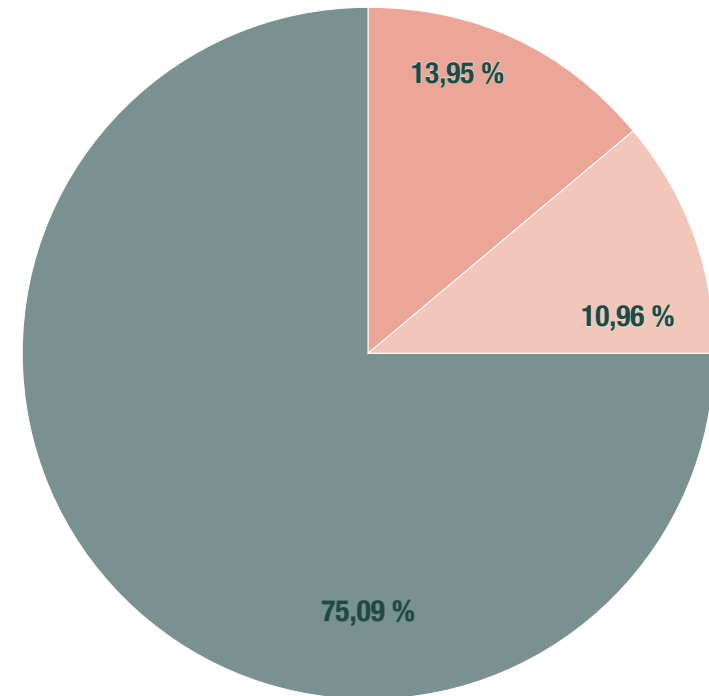
FY 2024

RESULT OF THE GHG BALANCE

Total Emissions per Scope

Corporate Carbon Footprint 2024 Baumann GmbH		Total [t CO2e]
Scope 1	Direct Emissions	647,6
Scope 2	Indirect Emissions from Energy Consumption	508,8
Scope 3	Other Indirect Emissions	3.485,5
Greenhouse Gas Balance according to GHGP		4641,9
RFI	Additional Climate Effects from Air Travel	91,7
Biogenic CO2-Emissions		156,6
Climate investment	Feed-in of Renewable Energy into the Public Grid	-113,8
Overall climate balance		4776,4

Distribution of Emissions



● Scope 1
 ● Scope 2
 ● Scope 3

RESULT OF THE GHG BALANCE

Total Emissions by Category

FY 2024



	Quelle	t CO2e	% CO2e
Scope 1	Stationary combustion (natural gas)	355,0	7%
	Mobile combustion (petrol, diesel, AdBlue)	292,6	6%
	Fugitive emissions	0,0	0%
Scope 2	Electricity consumption	508,8	9%
Scope 3	Purchased goods & services	1485,0	37%
	Capital goods	0,0	0%
	Upstream energy	346,1	6%
	Upstream logistics (especially outbound logistics)	553,21	13%
	Waste generation	6,4	0%
	Business trips including hotel accommodation	168,0	3%
	Employee commuting including home office	926,8	18%
Greenhouse Gas Balance according to GHGP		4641,9	100%
RFI	Additional Climate Effects from Air Travel	91,7	
Biogenic CO2-Emissions		156,6	
Klima-Invest	Feed-in of renewable energy into the public grid	-113,8	
Overall climate balance		4776,4	



RESULT OF THE GHG BALANCE

Total Emissions by Category

FY 2024

