





climate neutral by 2035

Greenhouse Gas Report 2023

Mubea

Mubea GHG Report 2023

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1 Introduction

The calculation of Mubea's emissions is based on the "Greenhouse Gas Protocol, A Corporate Accounting and Reporting Standard" (WRI, 2004) and "GHG Protocol Scope 2 Guidance" (WRI, 2015).

The Scope 3 emissions are calculated based on the "Greenhouse Gas Protocol Corporate Value Chain (Scope 3) Accounting and Reporting Standard", (WRI, 2011) Categories are in accordance with the guidelines of the GHG Protocol Standard (at least "minimum boundaries").

2 Descriptive information

Descriptive information	Company response
Name of the company	Mubea Group
Description of the company	We are an international partner to the transportation industry and an innovative lightweight specialist for high-strength components and related products. As an owner operated family company, our name is synonymous with long-term, sustainable commercial success. Over the decades, we have evolved into a top automotive supplier with our products for chassis, car body, and powertrain. With new lightweight products, materials, and production technologies, we work closely together with our customers and scientific institutions to offer innovative solutions for lighter vehicles. We develop trailblazing new products that set international standards. It is our philosophy to develop new production technologies in house. We are therefore able to react flexibly to our customers' requests. Engineering our own tools and facilities is at the heart of this strategy. As an owner operated family company, which that enjoys a high level of flexibility, short chains of command and a long-term strategy, we employ more than 17,000 people at 54 locations in 18 countries (2023).
Chosen consolidation approach	Operational control: Production sites of fully consolidated companies worldwide.
(equity share, operational control or financial control)	
Description of the businesses and operations	Mubea reports scope 1 and scope 2 emissions from all production sites worldwide.
included in the company's organizational	
boundary (Description of the inventory	Scope 3 emissions are reported for all Mubea Group companies included in the Consolidated Financial
boundary, including an outline/description of	Statements on a full or proportional basis, unless stated otherwise.
the organizational (scope 1) boundaries of the reporting company)	
The reporting period covered	01/01/2023 -12/31/2023
A list of activities <u>included</u> in the inventory	 Scope 1: Category 1: Direct emissions stationary Category 2: Direct emissions mobile Scope 2: Category 1: Indirect emissions electricity (market-based) Category 1: Indirect emissions electricity (location-based)

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Descriptive information	Company response
	 Scope 3: Category 1: Purchased goods & services Category 2: Capital goods Category 3: Fuel- and energy-related activities (not incl. in Scope 1 or 2) Category 4: Upstream transportation and distribution
	 Category 5: Waste generated in operations Category 6: Business travel Category 7: Employee commuting Category 8: Upstream leased assets Category 9: Downstream transportation and distribution Category 10: Processing of sold products
	 Category 10: Processing of sold products Category 11: Use of sold products Category 12: End-of-life treatment of sold products Category 13: Downstream leased assets Category 14: Franchises Category 15: Investments
A list of activities <u>excluded</u> from the report with justification for their exclusion	 Scope 1: Category 3: Direct emissions of gas These emissions are not reported as they are considered irrelevant for Mubea. Category 4: Direct emissions from process Not relevant for Mubea. Scope 2: Category 2: Indirect emissions cooling and heating Mubea does not consume heating and cooling energy. Category 3: Indirect emissions steam Mubea does not consume steam.
Once a base year has been established, the year chosen as base year and rationale for choosing the base year	For scope 1, 2 and 3 the base year 2019 was chosen in context of our strategy for carbon neutrality called "Make Mubea Green", because this was a typical year for Mubea.
Once a base year has been established, the chosen base year emissions recalculation policy and context for any significant emissions Changes that trigger base year emissions recalculations	Scope 1, 2 and 3: The base year's emissions are recalculated for this GHG Report 2023. Considered are changes in the company structure (e.g. M&A) as well as refinements (e.g. emission factors).

3 Greenhouse gas emissions data

3.1 Corporate Carbon Footprint 2023

Scopes and categories	Metric tons	Percentage		
	CO2e	of emissions		
Scope 1	•			
1 Direct emissions stationary	102,467	3%		
2 Direct emissions mobile	1,493	0%		
Scope 2, market-based			Scope 2, location-based	
1 Indirect emissions electricity	122,599	4%	1 Indirect emissions electricity	353,8
Upstream scope 3 emissions				
1 Purchased goods and services	2,015,333	59%		
2 Capital goods	132,843	4%		
3 Fuel- and energy-related activities	48,235	1%]	
4 Upstream transportation and distribution	36,642	1%		
5 Waste generated in operations	700	0%		
6 Business travel	2,558	0%		
7 Employee commuting	18,474	1%		
8 Upstream leased assets	0	0%		
Downstream scope 3 emissions	•			
9 Downstream transportation and distribution	148,723	4%		
10 Processing of sold products	262,018	8%		
11 Use of sold products: Direct use-phase	493,898	15%		
12 End-of-life treatment of sold products	17,701	1%]	
13 Downstream leased assets	0	0%]	
14 Franchises	0	0%]	
15 Investments	0	0%		
Total CO2e-emissions	3,403,684			
Offsetting	0	-0%		
Total CO2e-emissions after offsetting	3,403,684	-070		

3.2 Progress of Corporate Carbon Footprint

Scopes and categories	Metric tons CO2e 2023	Metric tons CO2e 2019 (Base Year)	Progress
Scope 1			
1 Direct emissions stationary	102,467	100,742	+2%
2 Direct emissions mobile	1,493	3,232	-54%
Scope 2, market-based			
1 Indirect emissions electricity	122,599	308,666	-60%
Scope 1&2 emissions	225,066	412,640	-45%
Upstream scope 3 emissions			
1 Purchased goods and services	2,015,333	2,275,224	-11%
2 Capital goods	132,843	76,775	+73%
3 Fuel- and energy-related activities	48,235	43,922	+10%
4 Upstream transportation and distribution	36,642	48,265	-24%
5 Waste generated in operations	700	911	-23%
6 Business travel	2,558	18,000	-86%
7 Employee commuting	18,474	17,576	+5%
8 Upstream leased assets	0	0	0%
Scope 1-3 Upstream emissions	2,481,344	2,893,313	-14%
Downstream scope 3 emissions			
9 Downstream transportation and distribution	148,723	205,405	-28%
10 Processing of sold products	262,018	331,231	-21%
11 Use of sold products: Direct use-phase	493,898	665,890	-26%
12 End-of-life treatment of sold products	17,701	17,936	-1%
13 Downstream leased assets	0	0	0%
14 Franchises	0	0	0%
15 Investments	0	0	0%
Total CO2e-emissions	3,403,684	4,113,775	-17%
Officiation	•	•	01/
Offsetting	0	0	0%
Total CO2e-emissions after offsetting	3,403,684	4,113,775	-17%

4 Science Based Targets

4.1 Target Definition

In April 2023 Mubea joined the Science Based Targets initiative (SBTi).



DRIVING AMBITIOUS CORPORATE CLIMATE ACTION

The SBTi is a partnership between CDP, the United Nations Global Compact, World Resources Institute (WRI), and the World Wide Fund for Nature (WWF). It has in recent years become one of the leading climate action frameworks in the corporate sector by providing companies a framework to align themselves with climate science and the goals set in the Paris Agreement.

Mubea is a member of the 1.5°C campaign and committed to the following 4 targets:

Near-Term Targets (2030)

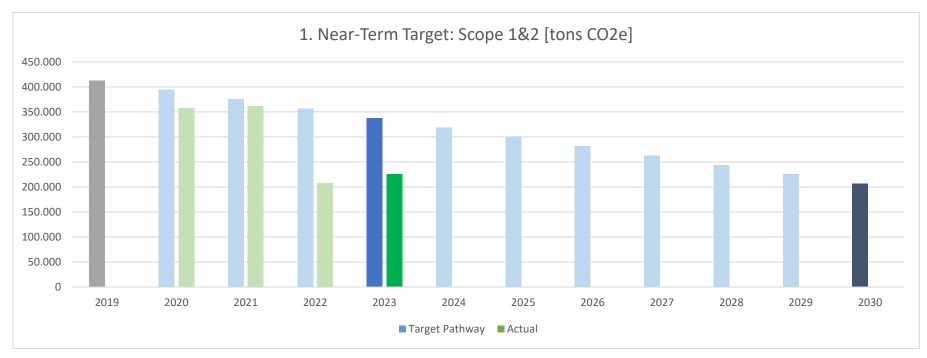
- 1. Muhr und Bender KG commits to reduce absolute scope 1 and 2 GHG emissions 50% by 2030 from a 2019 base year.
- 2. Muhr und Bender KG also commits to increase annual sourcing of renewable electricity from 2% in 2019 to 100% by 2030.
- 3. Muhr und Bender KG further commits to reduce scope 3 GHG emissions from purchased goods and services, capital goods, fuel and energy related activities, upstream transportation and distribution, waste generated in operations, business travel, employee commuting and upstream leased assets 57.5% per amount of procured raw materials within the same timeframe.

Long-Term Target (2035)

4. Muhr und Bender KG commits to reduce absolute scope 1, 2 and 3 GHG emissions 90% by 2035 from a 2019 base year.

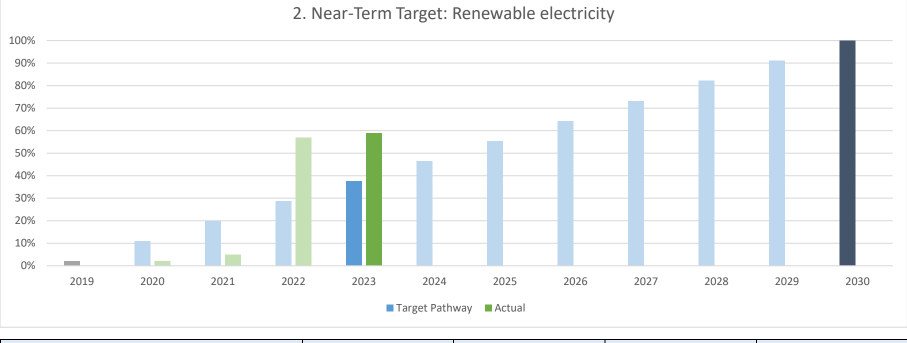
4.2 Target Pathway

We review our climate target performance by mapping a linear pathway from the base year to our near-term target years.



Scopes and categories	Metric tons CO2e 2019 (Base Year)	Metric tons CO2e Pathway 2023	Metric tons CO2e Actual 2023	Metric tons CO2e 1. Target 2030		
Scope 1						
1 Direct emissions stationary	100,742		102,467			
2 Direct emissions mobile	3,232		1,493			
Scope 2, market-based	Scope 2, market-based					
1 Indirect emissions electricity	308,666		122,599			
Scope 1&2 emissions	412,640	337,615	225,066	206,320		

In 2023 Mubea overachieved its linear pathway target of 337,615 tons of Scope 1&2 CO2e emissions with a total amount of 225,066 tons of CO2e emissions. An increase of the share of procured renewable electricity will presumably be sufficient for reaching our 1st 2030 near term target of 50% reduction of Scope 1 and 2 emissions in 2025 already. This measure creates the path to fully prevent our manufacturing emissions by further electrification of all machines and processes until 2030.

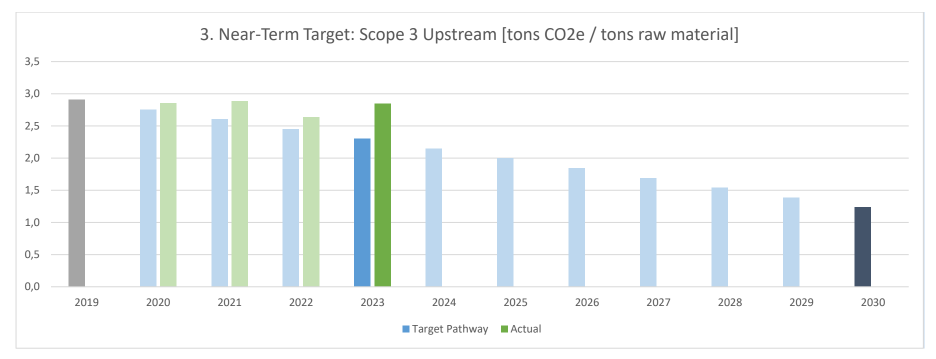


Scopes and categories	Share	Share	Share	Share	
	2019 (Base Year)	Pathway 2023	Actual 2023	2. Target 2030	
Scope 2, market based					
Annual sourcing of renewable electricity	2%	38%	59%	100%	

In 2023 we yet again overachieved the linear pathway target of 38% renewable electricity with a total amount of 59% share of renewable electricity. We managed this by maintaining the procurement of renewable electricity certificates for our locations in Germany, Czech Republic and the US. In 2023 we additionally procured further renewable electricity certificates for our sites in Slovakia. Besides purchasing renewable electricity certificates, we aim to increase the ratio of self-procured electricity. A good example is the investment in 4 wind turbines in 2022, that supplied around 30% of our electricity demand in Germany in 2023. On top of that we are working on a continuous expansion of rooftop photovoltaic systems for all of our production facilities.

In the coming years we will continuously re-evaluate opportunities for self-generation and our timeline for purchasing certificates, expecting to reach our 2. Near-term target in 2025 presumably.

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Scopes and categories	CO2e / Raw material			
	2019 (Base Year)	Pathway 2023	Actual 2023	3. Target 2030
1 Purchased goods and services	2.74		2.42	
2 Capital goods	0.09		0.16	
3 Fuel- and energy-related activities	0.05		0.06	
4 Upstream transportation and distribution	0.06		0.05	
5 Waste generated in operations	0.00		0.00	
6 Business travel	0.02		0.00	
7 Employee commuting	0.02		0.02	
8 Upstream leased assets	0.00		0.00	
Scope 3 Upstream emissions	2.91	2.30	2.71	1.24

Our 3. Near-term target is the reduction of Scope 3 Upstream GHG emissions per purchased ton of raw materials. We settled for an intensity climate target due to the ambitious company growth targets combined with the technological challenges to decarbonize processes through the supply chain.

In 2023 we did not reach the linear pathway target of 2.45 tons of CO2e emissions per purchased ton of raw materials with a value of 2.71. As expected, we face challenges regarding the decarbonization through the supply chain especially regarding the steel manufacturing processes.



Scopes and categories	Metric tons CO2e	Metric tons CO2e	Metric tons CO2e	Metric tons CO2e
	2019 (Base Year)	Pathway 2023	Actual 2023	4. Target 2035
Total CO2e-emissions	4,113,775	3,188,175	3,403,684	411,378

We started monitoring all GHG emissions (including Scope 3 Downstream emissions) in 2021 and recalculated the values for our base year 2019. In 2023, we did not achieve our linear pathway target of 3,188,175 tons of CO2e emissions, reaching a total of 3,403,684 tons of CO2e emissions, despite an overall reduction (-45%) in our combined Scope 1&2 emissions. This was mainly due to the anticipated challenges in decarbonizing the supply chain, particularly in steel manufacturing (Hot rolled Coil and Spring- and Stabilizer-bar wire), which increased our Scope 3.1 emissions. Furthermore, the ongoing transformation of the automotive market requires larger investments than in previous years, contributing to a further rise in Scope 3 emissions (new plants, machines and manufacturing equipment).

Although we are experiencing a slight delay in achieving our targets, we remain committed to our strategy of reducing emissions in our supply chain with a focus on low carbon steel. Scope 3 Downstream emissions will naturally decrease as electric vehicle adoption increases, which leaves reducing Scope 3 Upstream emissions the biggest remaining challenge.

5 Biogenic carbon emissions

Not applicable to Mubea.

6 Description of methodologies and data used

Information on	Description of the types and sources of data used to calculate	Description of the methodologies, allocation methods, and
methodologies and	emissions	assumptions used to calculate emissions
data used		
Scope 1 emissions		
Category 1	Activity data (primary data):	The direct GHG emissions of consumption of natural gas were
Direct emissions	The consumption of natural gas is tracked and reported by	calculated by multiplying each plants consumption by their gas
<u>stationary</u>	each plant of the Mubea group and aggregated.	emission factor provided by their supplier.
	Emissions factors (secondary data):	
	Emission factor for gas is reported by each plant of the Mubea	We include an uncertainty of +1% due to locations without
	group based on the information from their gas provider.	energy reporting (<50 employees and without an
		environmental management system on site). These locations
		are office buildings for sales & development as well as small
		warehouses.
		According to HR reporting, 1% employees fall under this
		category. We therefore assume, that approximately 1% or our
		Scope 1&2 emissions are not recorded by the energy
		department and need to be calculated in addition.
Description of the data qual	• •	Very Good
Percentage of emissions cal	culated using data obtained from suppliers or other value chain partners	100%
Category 2	Activity data (primary data):	The GHG emissions of direct emissions mobile are reported by
Direct emissions	The consumption of fuel for company cars, forklifts, etc. was	each Mubea plant. The sum is multiplied with the emission
<u>mobile</u>	calculated based on refueling bills for the Mubea group.	factor for fuels.
	Emissions factors (secondary data):	
	Emission factors for fuels from the German emission trading	We include an uncertainty of +1% due to locations without
	authority (DEHSt).	energy reporting (<50 employees and without an
		environmental management system on site). These locations
		are office buildings for sales & development as well as small
		warehouses.



Information on	Description of the types and sources of data used to calculate	Description of the methodologies, allocation methods, and
methodologies and data used	emissions	assumptions used to calculate emissions
		According to HR reporting, 1% employees fall under this
		category. We therefore assume, that approximately 1% or our
		Scope 1&2 emissions are not recorded by the energy
		department and need to be calculated in addition.
Description of the data qua		Good
Percentage of emissions cal	culated using data obtained from suppliers or other value chain partners	0%
Scope 2 emissions, lo		
Category 1	Activity data (primary data):	The indirect GHG emissions of consumption of electricity were
Indirect emissions	The consumption of electricity is reported by each plant of the	calculated by multiplying each plants consumption by the
<u>electricity</u>	Mubea group.	location-based emission factors from the DEHSt.
	Emissions factors (secondary data):	
	Emission factors for electricity were taken from the German	We include an uncertainty of +1% due to locations without
	emission trading authority (DEHSt) for each country of the	energy reporting (<50 employees and without an
	plants.	environmental management system on site). These locations
		are office buildings for sales & development as well as small warehouses.
		According to HR reporting, 1% employees fall under this
		category. We therefore assume, that approximately 1% or our
		Scope 1&2 emissions are not recorded by the energy
		department and need to be calculated in addition.
		GHG Scope 2 emissions location-based were calculated for
		reference, but not included into the total sum of emissions as
		market-based Scope 2 emissions are more accurate.
Description of the data qua		Very Good
Percentage of emissions cal	culated using data obtained from suppliers or other value chain partners	0%
Scope 2 emissions, m		
Category 1	Activity data (primary data):	The indirect GHG emissions of consumption of electricity were
Indirect emissions	The consumption of electricity is reported by each plant of the	calculated by multiplying each plants consumption by the
<u>electricity</u>	Mubea group.	emission factors from their electricity suppliers if provided
	Emissions factors (secondary data):	(85% market-based).
	Emission factors for electricity were provided by suppliers	
	(market-based). In case of missing feedback, the location-	

Information on	Description of the types and sources of data used to calculate	Description of the methodologies, allocation methods, and	
methodologies and	emissions	assumptions used to calculate emissions	
data used			
	based emission factor was taken from the German emission	We include an uncertainty of +1% due to locations without	
	trading authority (DEHSt) for each country of the plants.	energy reporting (<50 employees and without an	
		environmental management system on site). These locations	
		are office buildings for sales & development as well as small	
		warehouses.	
		According to HR reporting, 1% employees fall under this	
		category. We therefore assume, that approximately 1% or our	
		Scope 1&2 emissions are not recorded by the energy	
		department and need to be calculated in addition.	
Description of the data quali	ty of reported emissions*	Very Good	
Percentage of emissions calc	ulated using data obtained from suppliers or other value chain partners	85%	
Annual sourcing of	Activity data (primary data):	The share of annual sourcing of renewable electricity is	
renewable electricity	The consumption of electricity is reported by each plant of the	calculated by the total electric energy consumption in sites	
	Mubea group.	covered by self-generated or purchased renewable energy	
	Renewable factors (secondary data):	divided by the total consumption of electric energy.	
	Renewable factors for electricity were provided by the central		
	energy department, which coordinates purchases and building	We consider under renewable energy sources only water, wind	
	of renewable energy.	and solar powered plants (not nuclear power).	
Description of the data quali	ty of reported emissions*	Very Good	
Percentage of emissions calc	ulated using data obtained from suppliers or other value chain partners	100%	
Upstream scope 3 em	lissions		
Category 1	Activity data (primary data):	The GHG emissions of our procured raw materials and	
Purchased goods and	Weights of raw material and purchased components.	precursor manufacturing at Mubeas' suppliers' facilities was	
<u>services</u>	Monetary purchase volume of other purchased components	evaluated by calculating the cradle-to-gate emissions, including	
	and services. Both tracked and recorded by purchasing	all direct GHG emissions from raw material extraction,	
	department.	precursor manufacturing and transport, as well as indirect	
	Emissions factors (secondary data):	emissions from energy use. To do so, we determined the	
	Cradle to gate data for steel-based materials provided by	quantity of each product group purchased, and then applied	
	suppliers – if available – provided or compared to other	emission factors for the purchased products (by weight). We	
	secondary databases/studies and verified as much as possible	multiplied the CO2e emissions per kilogram of each product by	
	from Mubea Corporate Research & Engineering department.	the respective quantity of the product purchased to determine	
		cradle-to-gate emissions.	

Information on methodologies and data used	Description of the types and sources of data used to calculate emissions	assessed based on the monetary purchasing volume in the reporting year by multiplying the amount of spending by the GHG conversion factors from Quantis Scope 3 Evaluator.	
	Cradle to gate data for non-steel purchased raw materials from German government: Bundesamt für Wirtschaft und Ausfuhrkontrolle, Informationsblatt CO2-Faktoren, 2023. Supply chain emission factors for spending on other goods/components and services were obtained from the Quantis Scope 3 Evaluator, a free scope 3 screening tool developed in cooperation with GHG Protocol and suggested by the Science Based Targets Initiative. According to their documentation of methodologies, for any purchase types identified by the user as Standard Good or Service, the sector of purchase chosen by the user is linked to a 2009 world multiregional estimate of average environmental impacts by		
Description of the data qua Percentage of emissions cal	region-sector combined with global warming potential impact assessment (Timmer 2012, IPCC 2007). lity of reported emissions* culated using data obtained from suppliers or other value chain partners	Good 0%	
Category 2 <u>Capital goods</u>	Activity data (primary data): Monetary purchasing volumes of capital goods purchased in the reporting year were obtained from Mubeas's internal business data management systems. Emissions factors (secondary data): Supply chain emission factors for spending on capital goods were obtained from the Quantis Scope 3 Evaluator, a free scope 3 screening tool developed in cooperation with GHG Protocol and suggested by the Science Based Targets Initiative. Acc. to their documentation of methodologies ,for any purchase types identified by the user as Capital Good (regardless of Direct Procurement or Indirect Procurement), the identified sector of purchase points to a 2009 world multiregional estimate of average environmental impacts by region-sector combined with global warming potential impact assessment (Timmer 2012, IPCC 2007).	The GHG emissions that are associated with Mubea's capital goods were estimated based on technical procurement and building management spending. Each sub-segment was assigned a corresponding conversion factors for greenhouse gas emissions based on the Quantis Scope 3 Evaluator. The amount of spending was then subsequently added up to the total GHG emissions from capital goods.	

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Information on methodologies and	Description of the types and sources of data used to calculate emissions	Description of the methodologies, allocation methods, and assumptions used to calculate emissions		
data used				
Description of the data qual		Good		
Percentage of emissions calculated using data obtained from suppliers or other value chain partners		0%		
Category 3	Activity data (primary data):	The GHG emissions of extraction, refining and transportation		
Fuel- and energy-	The quantities of fuel and energy (electricity and gas)	were calculated from the consumption of electricity and		
related activities (not	purchased in the reporting year were obtained from Mubea's	natural gas per Mubea plant multiplied by the DEFRA 2023		
included in scope 1 or	MEEP reporting.	Well-to-tank (WTT) conversion factors. Average factors used.		
<u>scope 2)</u>	Emissions factors (secondary data):	For our gas emissions it is fuels – natural gas. For electricity the		
	The emissions factors were obtained from UK Government	sum of generation and T&D as suggested by the standard.		
	GHG Conversion Factors for Company Reporting, 2023.			
Description of the data qual		Good		
Percentage of emissions calo	culated using data obtained from suppliers or other value chain partners	0%		
Category 4	Activity data (primary data):	The GHG emissions associated with the upstream		
<u>Upstream</u>	Movement data were tracked per carrier, tonnage, distance	transportation and distribution were calculated by movement		
transportation and	and quantities through Mubea' transport desk.	data of all Mubea paid transports. The tonnage mileage per		
distribution	Emissions factors (secondary data):	carrier was multiplied with the DEFRA 2023 emission factors		
	The emissions factors were obtained from UK Government	Freighting goods for each type of transportation. Air		
	GHG Conversion Factors for Company Reporting, 2023.	transportation emissions factor includes the RF effects.		
Description of the data qual		Good		
Percentage of emissions calo	ulated using data obtained from suppliers or other value chain partners	0%		
Category 5	Activity data (primary data):	The GHG emissions were calculated from the volumes for		
Waste generated in	The quantities of waste and waste water generated during	water supply, waste water, dangerous and non-dangerous		
operations	production at Mubea production sites were obtained from the	waste of the Mubea production plants as reported on a		
	in-house KPI-EE Reporting.	monthly basis. They were then multiplied with the DEFRA 2023		
	Emissions factors (secondary data):	Water supply, Water treatment and Waste disposal emission		
	The emissions factors were obtained from UK Government	factors. Waste disposal emissions factors is type Combustion.		
	GHG Conversion Factors for Company Reporting, 2023.			
Description of the data qual		Good		
Percentage of emissions calo	ulated using data obtained from suppliers or other value chain partners	0%		
Category 6	Activity data (primary data):	The GHG emissions associated with the business travel were		
Business travel	Travel data were tracked per air travel distance (differentiated	calculated by travel data of all Mubea employees.		
	between flight classes) and car travel distance.	For air travel our data differentiated between economy,		
	Emissions factors (secondary data):	premium economy and business classes. Furthermore travel		
		distances a grouped for in-country, continental and inter-		

f the types and sources of data used to calculate	Description of the methodologies, allocation methods, and assumptions used to calculate emissions	
s factors were obtained from UK Government ion Factors for Company Reporting, 2023.	continental travels. The resulting sum of total flight kilometers for each category is then multiplied by their respective DEFRA 2023 business travel – air factors (including RF effects). For car travel the total distance is multiplied with the DEFRA 2023 business travel – land factor.	
issions obtained from suppliers or other value chain partners	Good 0%	
(primary data): nployees per region and per workforce category direct labor), average commuting distance, ork days per region and average rate of t work (difference to mobile working) was used. provided by human resources department. ors (secondary data): ic CO2e emissions factors transportation were K Government GHG Conversion Factors for porting, 2023. t with benchmark data from other companies per employee. issions* obtained from suppliers or other value chain partners	GHG emissions from employee commuting were separated between the 4 major Mubea regions: Europa, Asia, North America (NA) and South America (SA) due to their different total number of work days. We also evaluated direct and indirect employees differently, as home office is only available for indirect employees. Total number of employees per region was then multiplied with the average commuting distance to work, the number of work days in a year and the rate of attendance. The calculation expresses the total distance travelled by all employees from a region in the year. These total distances were then multiplied by the DEFRA CO2e emissions factors transportation. Fair 0%	
not have leased assets.		
issions* obtained from suppliers or other value chain partners	Very Good 0%	
(primary data): w material and purchased components, tracked by purchasing department. ors (secondary data): ors for Downstream transportation and	GHG emissions from Downstream transportation and distribution were calculated by the tonnage of procured raw materials (as a substitute for delivery amount) multiplied with the total GHG emission factor for Up-and Downstream transportation and distribution minus our Upstream transportation and distribution GHG emissions factor.	
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Information on methodologies and data usedDescription of the types and sources of data used to calculate emissionsdata usedemissions		Description of the methodologies, allocation methods, and assumptions used to calculate emissions	
	Volkswagen Group, 2023 – representative for our customer activities as our biggest partner.	Fortunately, the Volkswagen Group reported the GHG emission factor per vehicle for all Up- and Downstream transportation and distribution. By dividing this emission factor with the average weight of a vehicle, we get the GHG emissions factor per kg weight.	
Description of the data qua Percentage of emissions ca	lity of reported emissions* Iculated using data obtained from suppliers or other value chain partners	Fair 100%	
Category 10 <u>Processing of sold</u> <u>products</u>	 Activity data (primary data): Weights of raw material and purchased components, tracked and recorded by purchasing department. Emission factors (secondary data): Emission factors for processing of sold products were derived from the Nonfinancial Report of the Volkswagen Group, 2023 – representative for our customer activities as our biggest partner. 	GHG emissions from further processing of our sold products were calculated by the tonnage of procured raw materials (as a substitute for delivery amount) multiplied with the average GHG emission factor from customers for finishing (e.g. assembly) of parts into a vehicle in relation to its weight. Customers – like Volkswagen Group – report their amount of Scope 1 & 2 emissions per vehicle. By dividing this emission factor with the average weight of a vehicle, we get the GHG emissions factors of our customers processing steps per kg weight.	
Description of the data qua Percentage of emissions cal	l lity of reported emissions* lculated using data obtained from suppliers or other value chain partners	Fair 100%	
Category 11 <u>Use of sold product:</u>	Activity data (primary data): Weights of drivetrain products sold to customers tracked and recorded by the project management & sales department of the business units. Drivetrain products consists of: belt tensioners, tubular shafts, transmission disc springs, separating springs and valve springs. We separated the weights in 5 vehicle types: Diesel/Petrol passenger vehicles, Hybrid passenger vehicles, Plug-In Hybrid Electric vehicles, Electric vehicles and Vans. Emission factors (secondary data): The emissions factors for the average emissions of the 5 listed vehicle types during their use-phases per kilometer were obtained from UK Government GHG Conversion Factors for	GHG emissions during use phase of sold products were calculated by the total tonnage of sold drivetrain products per vehicle category multiplied with the average GHG emission factor of a vehicle type in relation to its weight. In order to calculate the average GHG emission factor of a vehicle per mass, we multiplied the emissions factors of vehicles during their use phases per kilometer with the total driving distances divided with the average weight of a vehicle.	

nformation on Description of the types and sources of data used to calculate		Description of the methodologies, allocation methods, and	
methodologies and	emissions	assumptions used to calculate emissions	
data used			
	Company Reporting, 2023.		
	The average total driving distance of a vehicle during its life		
	cycle and the average weight of a vehicle were obtained from		
	the Kraftfahrt-Bundesamt, 2023.		
	The resulted emission factor was validated against		
	1. External studies about weight effect on fuel consumptions		
	2. Information derived from Nonfinancial Report of the		
	Volkswagen Group, 2023 – representative for our customer		
	activities as our biggest partner.		
	Both alternative approaches resulted in similar/ a little lower		
	emission factors. We therefore settled for the highest/least		
	favorable emission factors.		
Description of the data qual		Good	
Percentage of emissions cal	culated using data obtained from suppliers or other value chain partners	100%	
Category 12	Activity data (primary data):	The GHG emissions end-of-life treatment of our products were	
End-of-life treatment	Weights of raw material and purchased components, tracked	calculated by the tonnage of procured raw materials (as a	
of sold products	and recorded by purchasing department.	substitute for delivery amount) multiplied with the disposal or	
	Emission factors (secondary data):	closed-loop factors for respective materials.	
	The emissions factors were obtained from UK Government		
	GHG Conversion Factors for Company Reporting, 2023.		
Description of the data qual		Fair	
Percentage of emissions cal	culated using data obtained from suppliers or other value chain partners	0%	
Category 13	Mubea does not have downstream leased assets.		
Downstream leased			
<u>assets</u>			
Description of the data qual		Very Good	
Percentage of emissions cal	culated using data obtained from suppliers or other value chain partners	0%	
Category 14 Mubea does not own or operate franchises.			
Franchises			
Description of the data qual		Very Good	
Percentage of emissions cal	culated using data obtained from suppliers or other value chain partners	0%	
Category 15	Mubea does have investments not considered in other scopes of	GHG emissions.	

Mubea

Information on	Description of the types and sources of data used to calculate	Description of the methodologies, allocation methods, and	
methodologies and	emissions	assumptions used to calculate emissions	
data used			
Investments			
Description of the data quality of reported emissions*		Very Good	
Percentage of emissions calculated using data obtained from suppliers or other value chain partners		0%	

7 Appendix

A. Evaluation of the data quality indicators

Score	Representativeness to the activity in terms of:				
	Technology	Time	Geography	Completeness	Reliability
Very good	Data generated using the same technology	Data with less than 3 years of difference	Data from the same area	Data from all relevant sites over an adequate time period to even out normal fluctuations	Verified₃data based on measurements₄
Good	Data generated using a similar but different technology	Data with less than 6 years of difference	Data from a similar area	Data from more than 50 percent of sites for an adequate time period to even out normal fluctuations	Verified data partly based on assumptions or non-verified data based on measurements
Fair	Data generated using a different technology	Data with less than 10 years of difference	Data from a different area	Data from less than 50 percent of sites for an adequate time period to even out normal fluctuations or more than 50 percent of sites but for a shorter time period	Non-verified data partly based on assumptions, or a qualified estimate (e.g. by a sector expert)
Poor	Data where technology is unknown	Data with more than 10 years of difference or the age of the data are unknown	Data from an area that is unknown	Data from less than 50 percent of sites for shorter time period or representativeness is unknown	Non-qualified estimate