



LPS Bossard Private Limited

Reporting Year

Year 2022

Year 2023

Year 2024

Year 2025 (Jan to Sep)





Introduction of GHG Emissions in Accordance with ISO 14064 and the GHG Protocol











Growth with Sustainability TM

PFCS CO₂ N₂O HFCS CH₄ SF₆



SCOPE 3

INDIRECT
Upstream activities





LEASED ASSETS

WASTE GENERATED IN OPERATIONS





BUSINESS TRAVEL

FUEL AND ENERGY RELATED





TRANSPORTATION AND DISTRIBUTION

PURCHASED GOODS AND SERVICES





CAPITAL GOODS



DIRECT

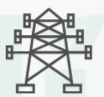




COMPANY FACILITIES & VEHICLES



INDIRECT







PURCHASED ELECTRICITY, STEAM, HEATING AND COOLING FOR OWN USE



INDIRECT
Downstream activities





INVESTMENTS













USE OF SOLD PRODUCTS







ISO 14064 and the GHG Protocol



1. Developing Accurate GHG Inventories

We diligently monitor and document GHG emissions throughout all areas of our operations. Our emissions inventory captures all key sources, ensuring a complete and precise overview of our GHG footprint.



2. Implementing Emission Reduction Strategies

We work hard to reducing greenhouse gas emissions by using specific strategies that make a real difference. Our commitment to always improving helps us keep reducing emissions over time.



3.Transparent Reporting

We document our GHG emissions and reduction efforts in line with ISO 14064 and the GHG Protocol, ensuring transparent and accountable GHG reporting.



4. Third-Party Verification

We hire independent thirdparty experts to check our greenhouse gas (GHG) data. This helps make sure the information is correct and trustworthy, showing our commitment to being open and responsible.





Locations Covered

Sr. No.	City	Office Address
1.	Rohak -Corporate office	N.H.10 Delhi Road Kehrawar Bye Pass, Kila No 103//6/2/2,15/2,16/1/2 Khewat276, Khatauni 302,The Sampla, Rohtak 124021, Haryana
2.	New Delhi- Registered Office	A-1/134, Safdarjung Enclave, New Delhi - 110029
3.	Pune- Sales & Marketing & Warehouse	LPS Bossard Pvt. Ltd Pune 303, Gulmohar Center Point, 34/A/5, Wadgaonsheri, Pune - 411014, Maharashtra.
4.	Vadodara- Sales & Marketing	LPS Bossard Pvt. Ltd Vadodara 433/2/2 Dashrath, Opp. GSFC Township Gate, Vadodara - 391750, Gujarat.
5.	Bengaluru- Sales & Marketing	LPS Bossard Pvt. Ltd Bangalore 2nd floor, Novel MSR Building Subbiah Reddy colony, Marathahalli village, Bengaluru - 560037, Karnataka.
6.	Hyderabad- Sales & Marketing	LPS Bossard Pvt. Ltd Hyderabad Aditya Trade center, 7-1-618, No: 211, 2nd Floor, Ameerpet, Hyderabad - 500038, Telangana.
7.	Chennai- Sales & Marketing & Warehouse	Survey No. 331/6, 331/5, 331/1B, Village No. 71, Mettukuppam Road, Vanagaram, Maduravoyal Taluk, Near Porur, Tambaram Toll gate, Chennai - 600095, Tamil Nadu.
8.	Haridwar- Sales & Marketing	LPS Bossard Pvt. Ltd. – Haridwar D43, 1 st Floor, Shibalik Nagar, Haridwar - 249403, Uttarakhand.





Introduction of GHG Emission



Scope 1 DIRECT GHG EMISSION

Organization-owned emissions, on-site combustion, vital for assessing, reducing the entity's GHG footprint during period.



Scope 2 INDIRECT GHG EMISSION

Indirect emissions from purchased energy, crucial for assessing and reducing an organization's environmental impact for period.



Scope 3 OTHER INDIRECT GHG EMISSION

Indirect emissions from the entire value chain, encompassing suppliers, customers, influencing sustainability impact during period.







Scope 1 Direct GHG Emission







Stationary Combustion

Consumption of Liquid fuel - Diesel

Year 2022
Year 2023
Year 2024

> Year 2025

18,101

21,926

42,759

33,071

48.13

58.13

113.29

88.03









Mobile Combustion

Consumption of CNG in Vans



Year 2022

16,069

3.73



Year 2023

15,139

3.51



Year 2024

13,892

3.49



Year 2025

9,944

2.48









Fugitive Emission

Refilling of Refrigerants - HFC 32







Year 2022 Year 2023 Year 2024



Year 2025

87.67

76.31

29.88

69.43

59.36

51.64

20.24

47.01



Consumption in kgs



GHG Emission TCO₂Eq





Group level Summary of Scope 1 GHG Emission TCO₂Eq









Scope 2 Indirect GHG Emission







Purchased Electricity



Year 2022

11,51,950.13 700.07



Year 2023

10,55,638.84 641.48



Year 2024

9,57,741.04 696.29



Year 2025

6,76,596.40 491.90



Consumption in kWh







Solar Generated Electricity



7,29,922 443.57



Year 2023

8,15,203 495.40



7,55,642 549.35



Year 2025

4,16,300 302.65





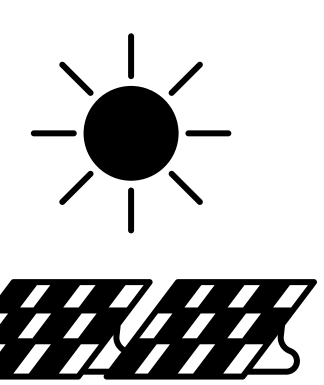






78.90%

Renewable



Generated Electricity Solar

Purchased Electricity

The Company offsets 78.90% of its scope 2 GHG Emissions coming out of their electricity by generating 7,55,642 amount of kWh from their Solar in the Year 2024.







Scope 3
Other Indirect
GHG Emission





Categories of Scope 3



Employee Commute



Waste Disposal



Food Consumption



Water Supply



Purchased Goods



Water Treatment



Transmission & Distribution Loss



Business Travel



Upstream Activities



Hotel stay



Downstream Activities





Employee Commute

Using of Motorbike, Bus, Car & Taxis

Year 2022

16,60,076 330.59

Year 2024

9,03,750 191.56 Year 2023

14,00,525 265.10

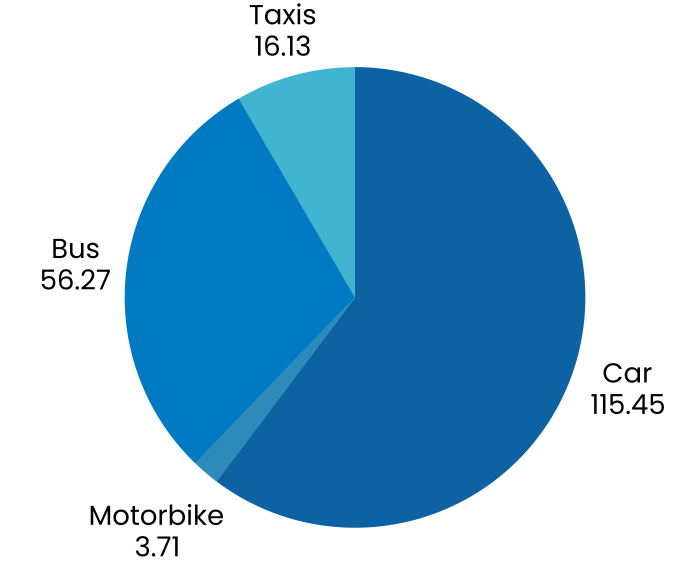
Year 2025

8,68,669 170.73

kms travelled



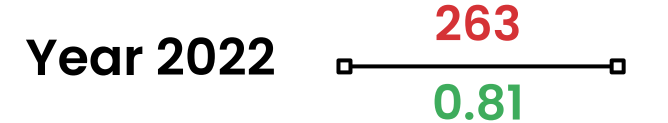
GHG Emission TCO₂Eq for Year 2024







Food Consumption



Year 2023



Year 2024



Year 2025











Purchased Goods

Purchasing of Electrical items, Paper & Plastic

Year 2022 - 14.35 280.67

Year 2023

4.72 55.51

Year 2024



Year 2025





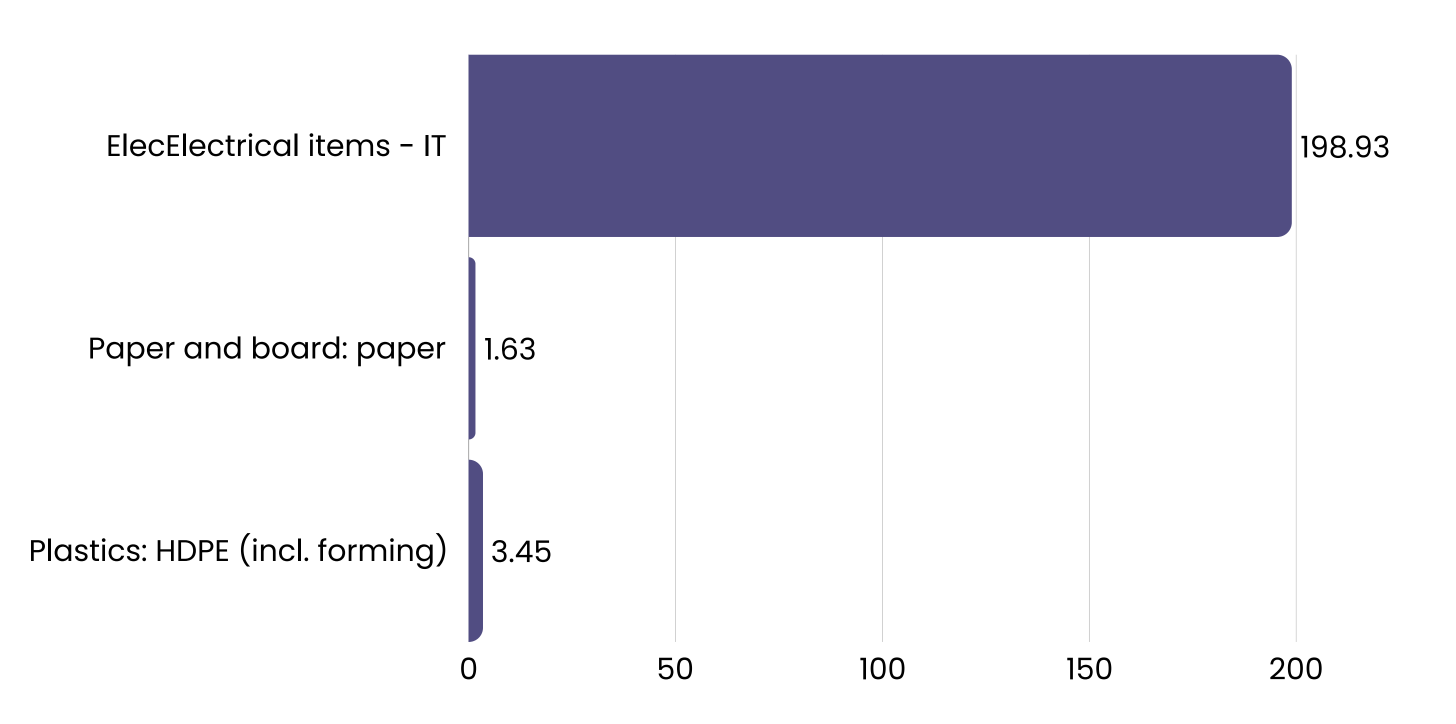






Purchased Goods

GHG Emission TCO₂Eq for Year 2024







Transmission & Distribution Loss



Year 2022

11,51,950.13 21.62



Year 2023

10,55,638.84



Year 2024

9,57,741.04 17.95



Year 2025

6,76,596.40 12.74



Consumption in kWh







Upstream Activities

Transportation of Raw Materials by HGVs

Year 2022

Ye

Year 2023

Year 2024



Year 2025

1,50,128

1,72,760

1,96,575

1,62,063

117.55

135.30

162.47

133.97







Downstream Activities

Transportation of Finishing goods by HGVs

Year 2022

Y

Year 2023

Year 2024



Year 2025

14,14,521

16,33,167

18,55,313

15,35,310

1,107.65

1,278.84

1,533.55

1,269.06







Waste Disposal

Generation of Hazardous & Non-Hazardous waste

Year 2022

1.89

0.012

Year 2023

1.76

0.011

Year 2024

1.38

0.009

Year 2025

1.12

0.007



Generation in tonnes

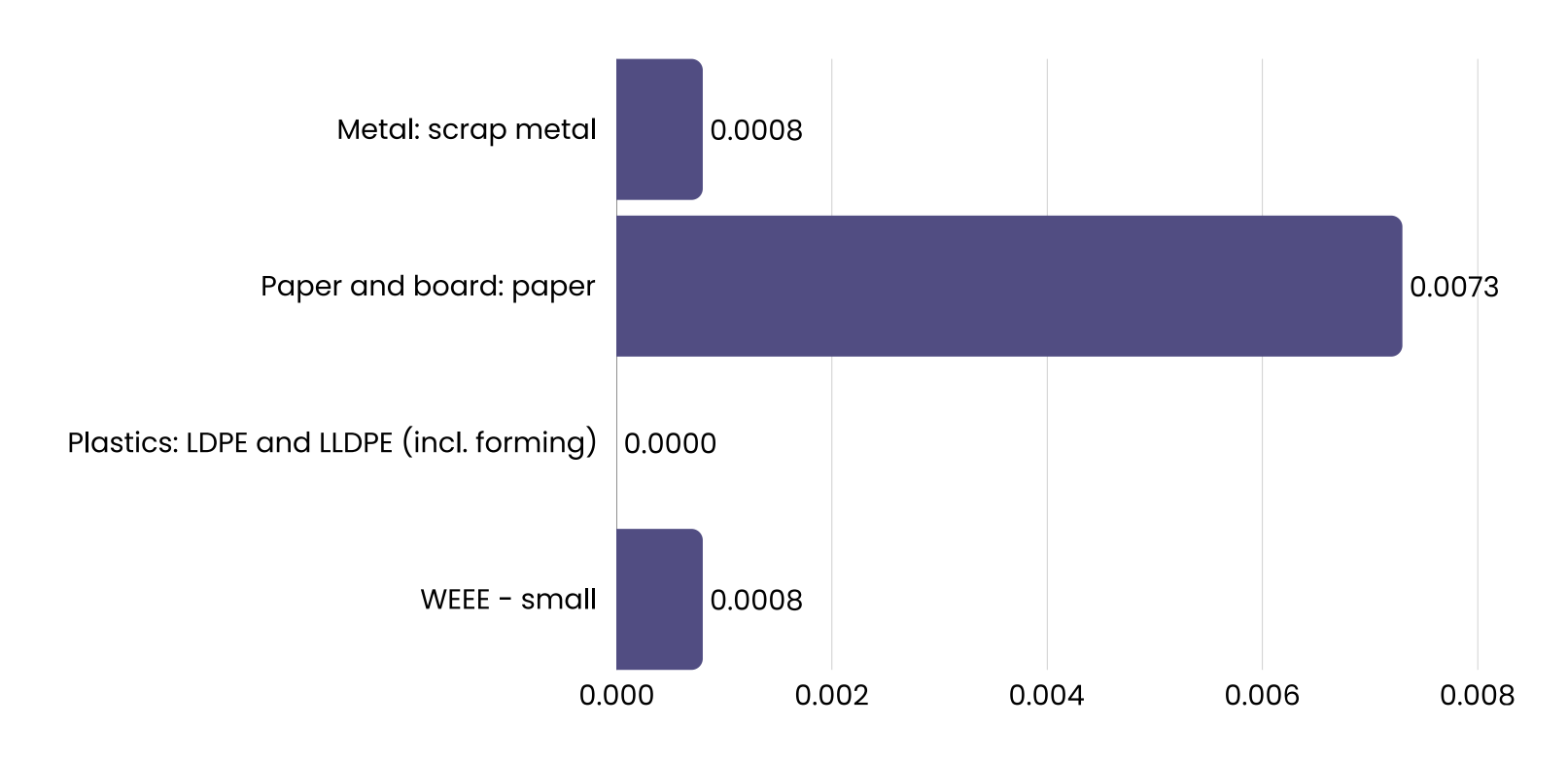






Waste Disposal

GHG Emission TCO₂Eq for 2024







Water Supply

Consumption of water









121.80

126.95

135.23

111.94

0.018

0.022

0.020

0.016



Total
Cubic meter







Water Treatment

Treatment of waste water in STP Plant









0.26

0.36

0.65

0.63

0.070

0.120

0.121

0.090









Business Travel

Air travel by Flights

Year 2022

Year 2023

Year 2024

Year 2025

3,59,600

98.02

3,60,000

98.12

3,22,397

87.87

2,60,107

70.90









Business Travel

Land travel by CNG & LPG Car

Year 2022

6,91,180

112.41

Year 2024

5,61,290

101.09

Year 2023

5,74,815

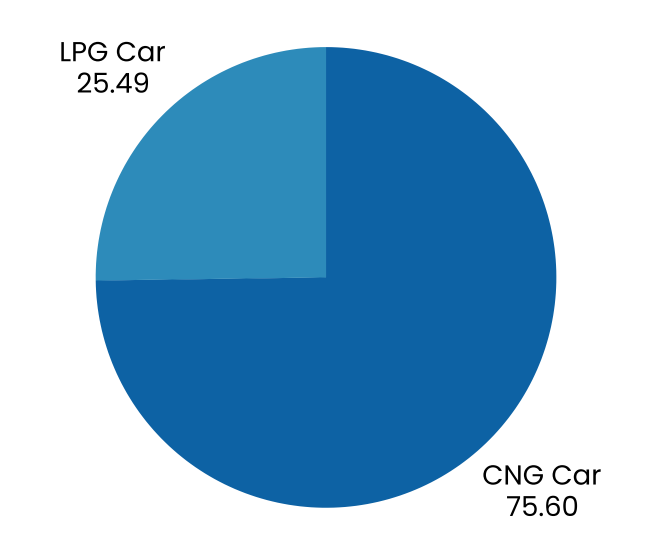
100.63

Year 2025

3,50,510

62.22

GHG Emission TCO₂Eq for Year 2024











Hotel Stay

Year 2022

Year 2023

Year 2024

Year 2025

61

53

55

43

5.97

5.23

4.67

4.23

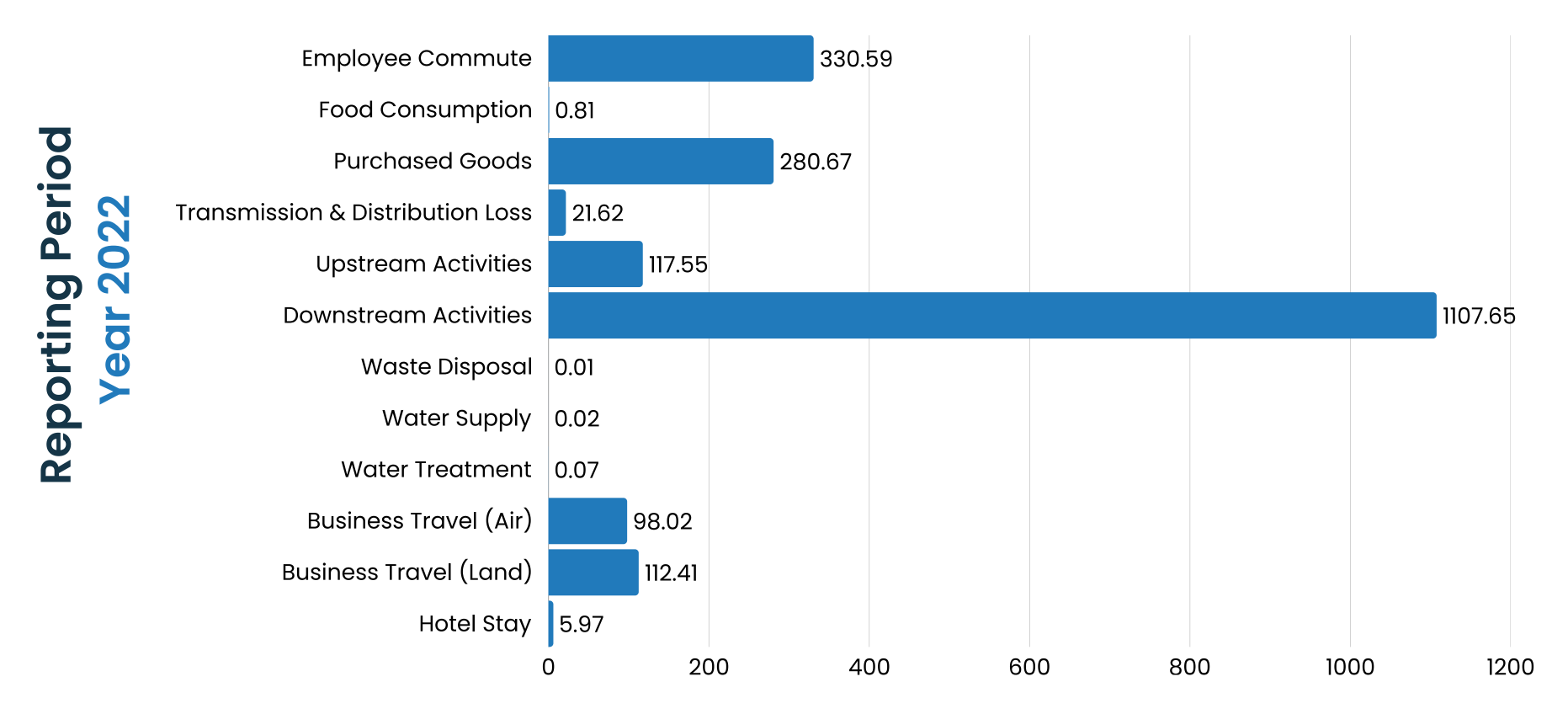


Total number of nights stayed





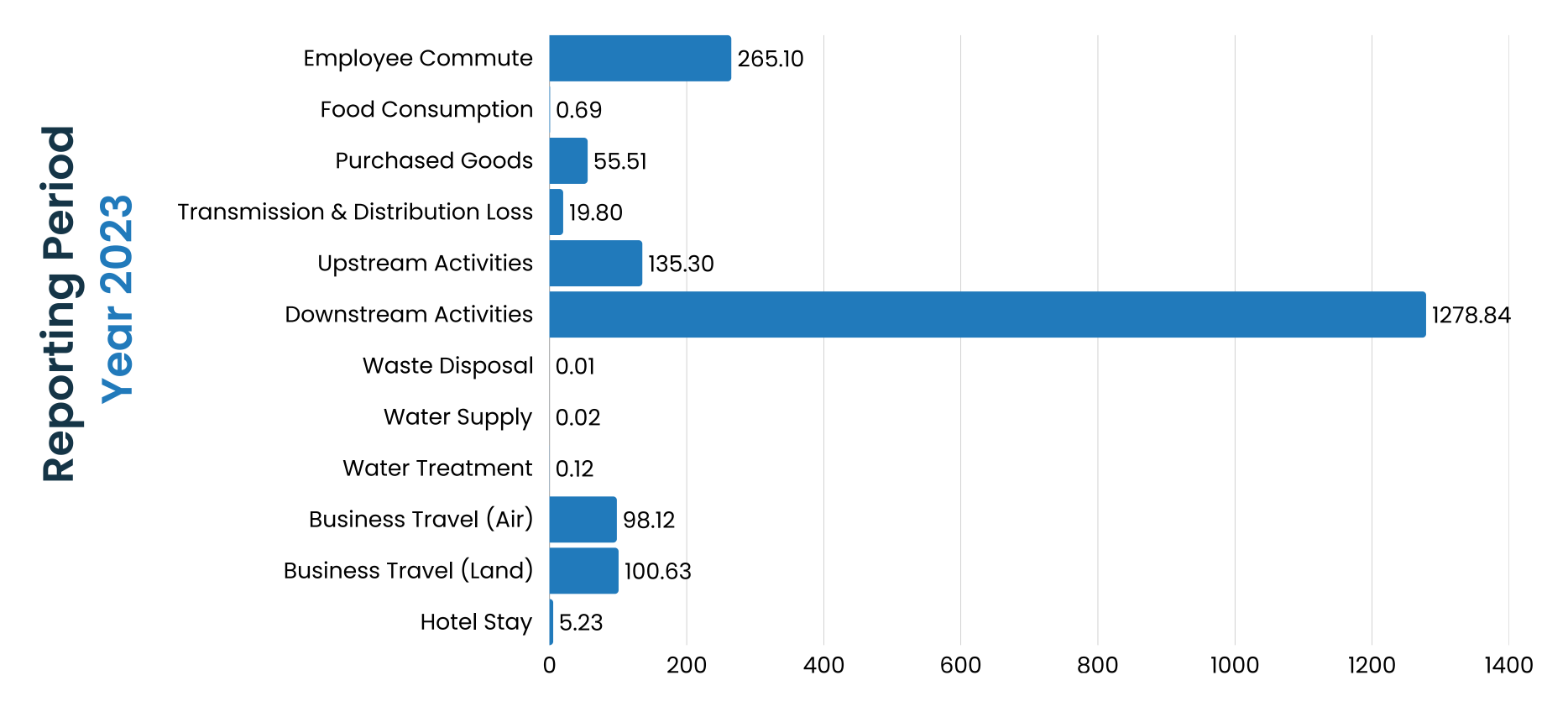




Total GHG Emission 2,075.39 TCO₂Eq



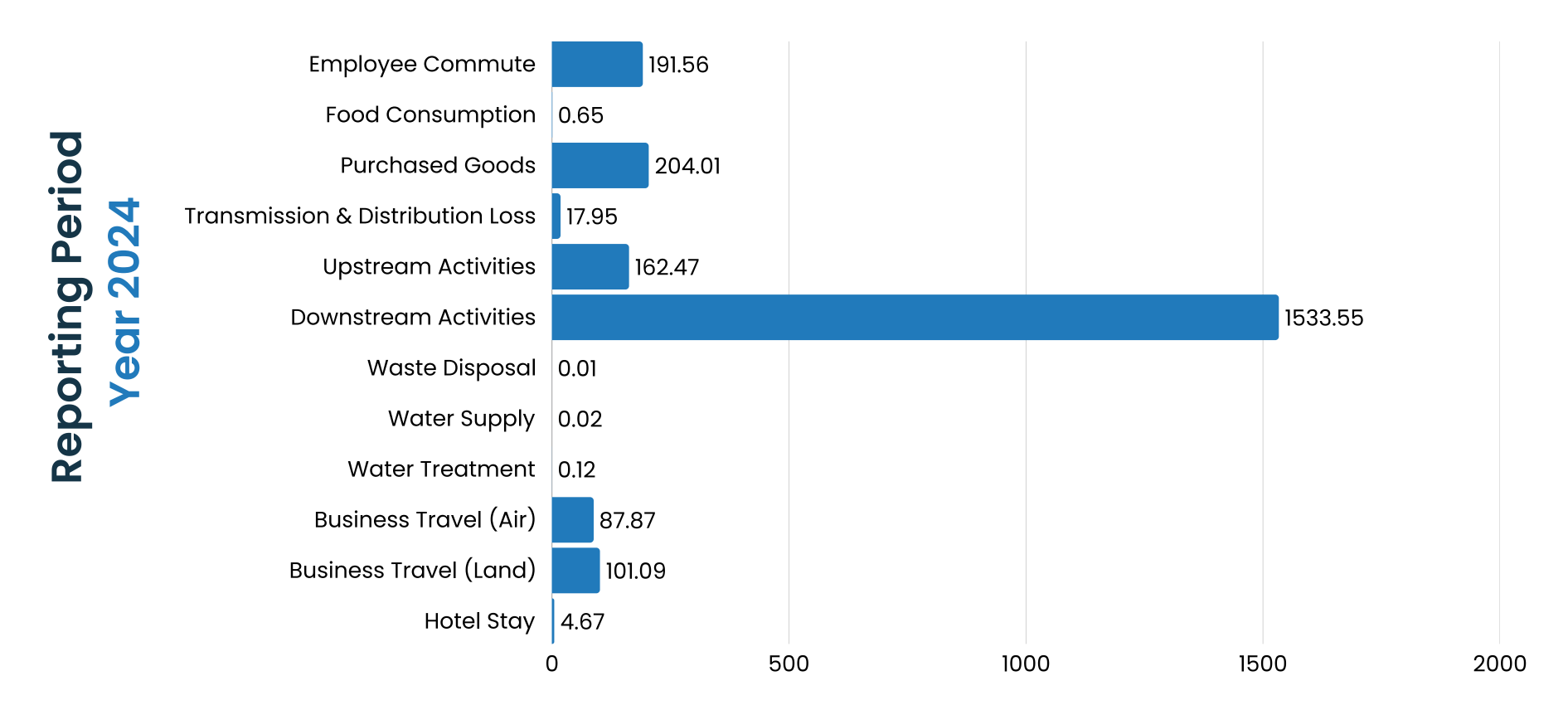




Total GHG Emission 1,959.37 TCO₂Eq



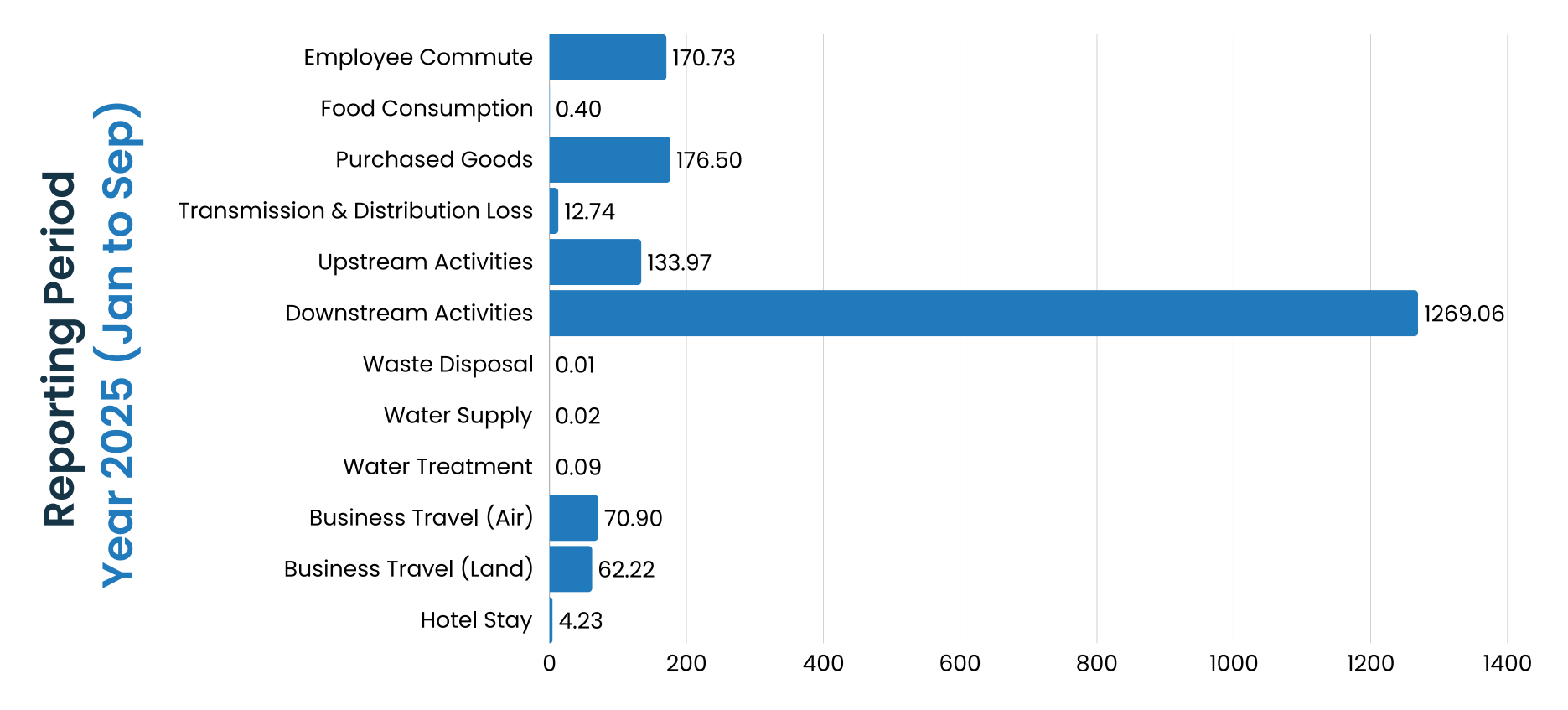




Total GHG Emission 2,303.97 TCO₂Eq





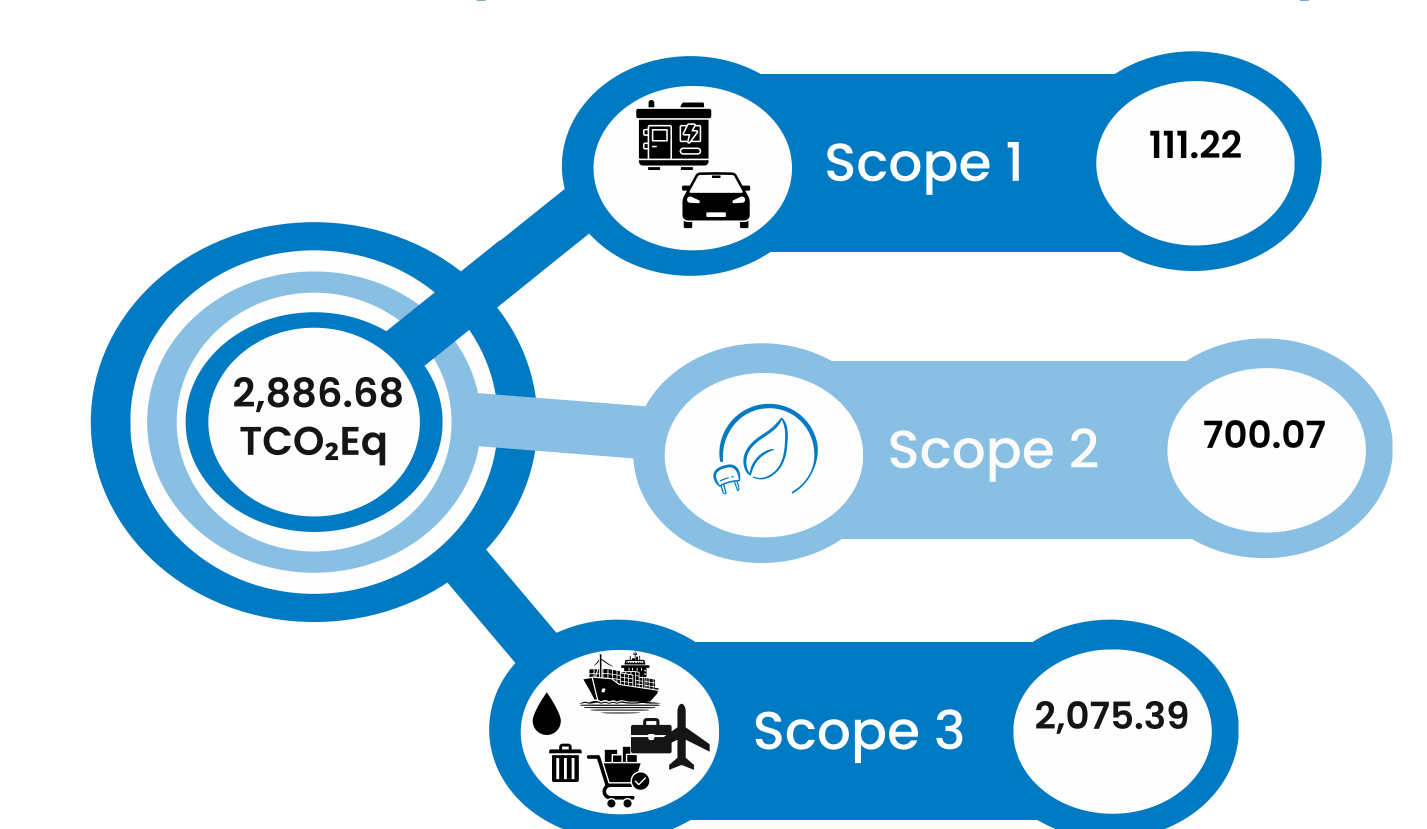


Total GHG Emission 1,900.86 TCO₂Eq



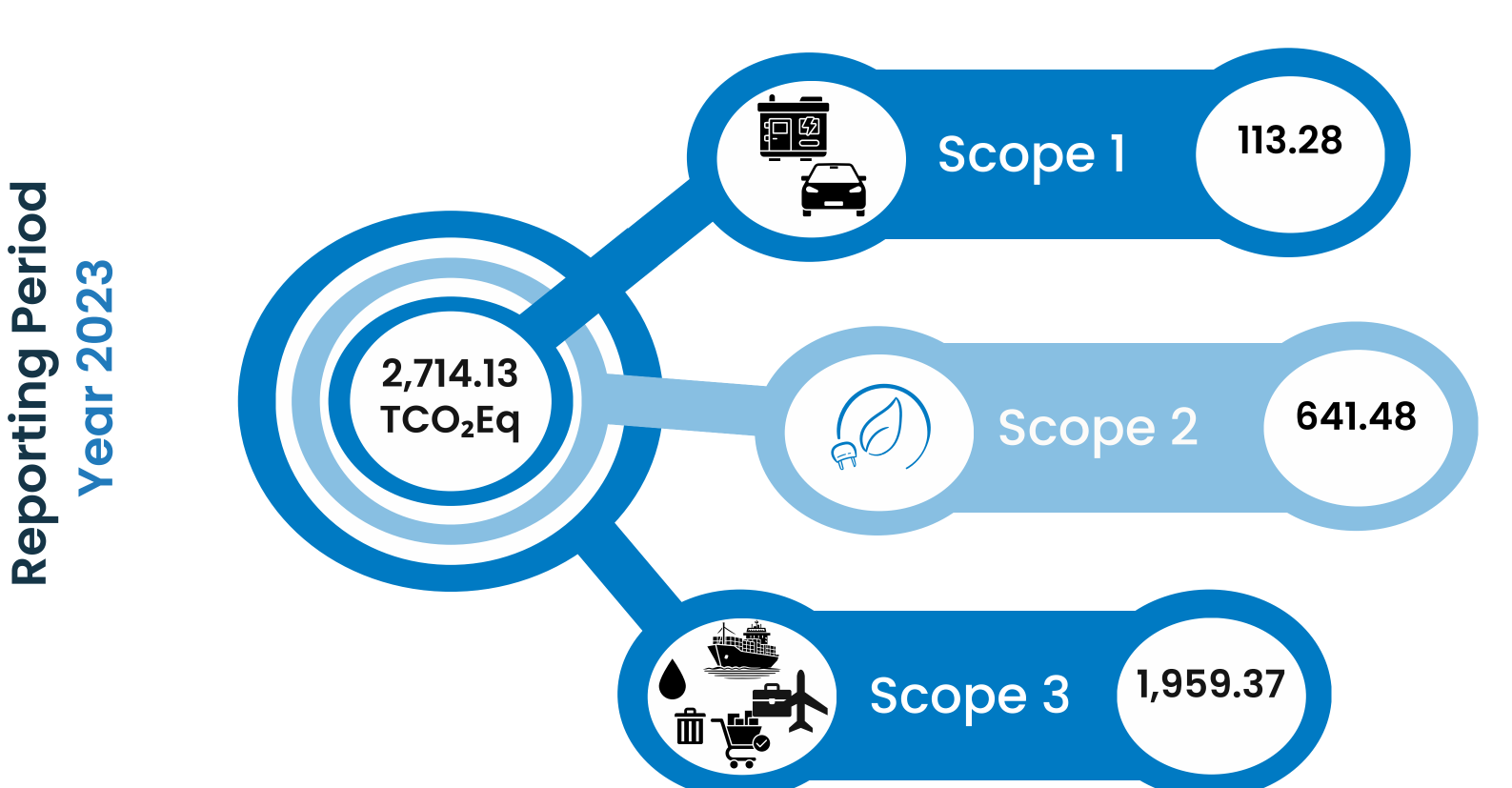
Reporting Period Year 2022





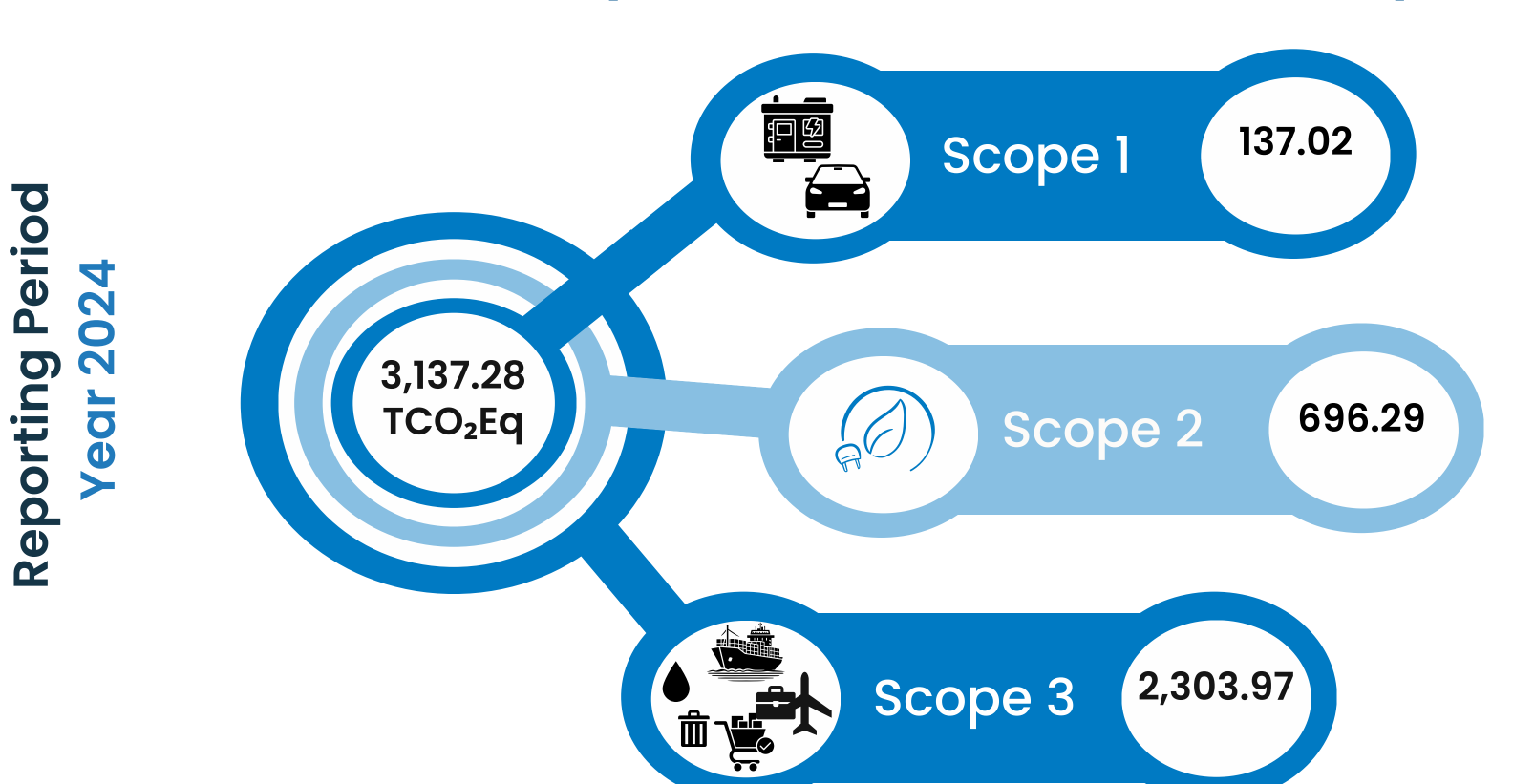






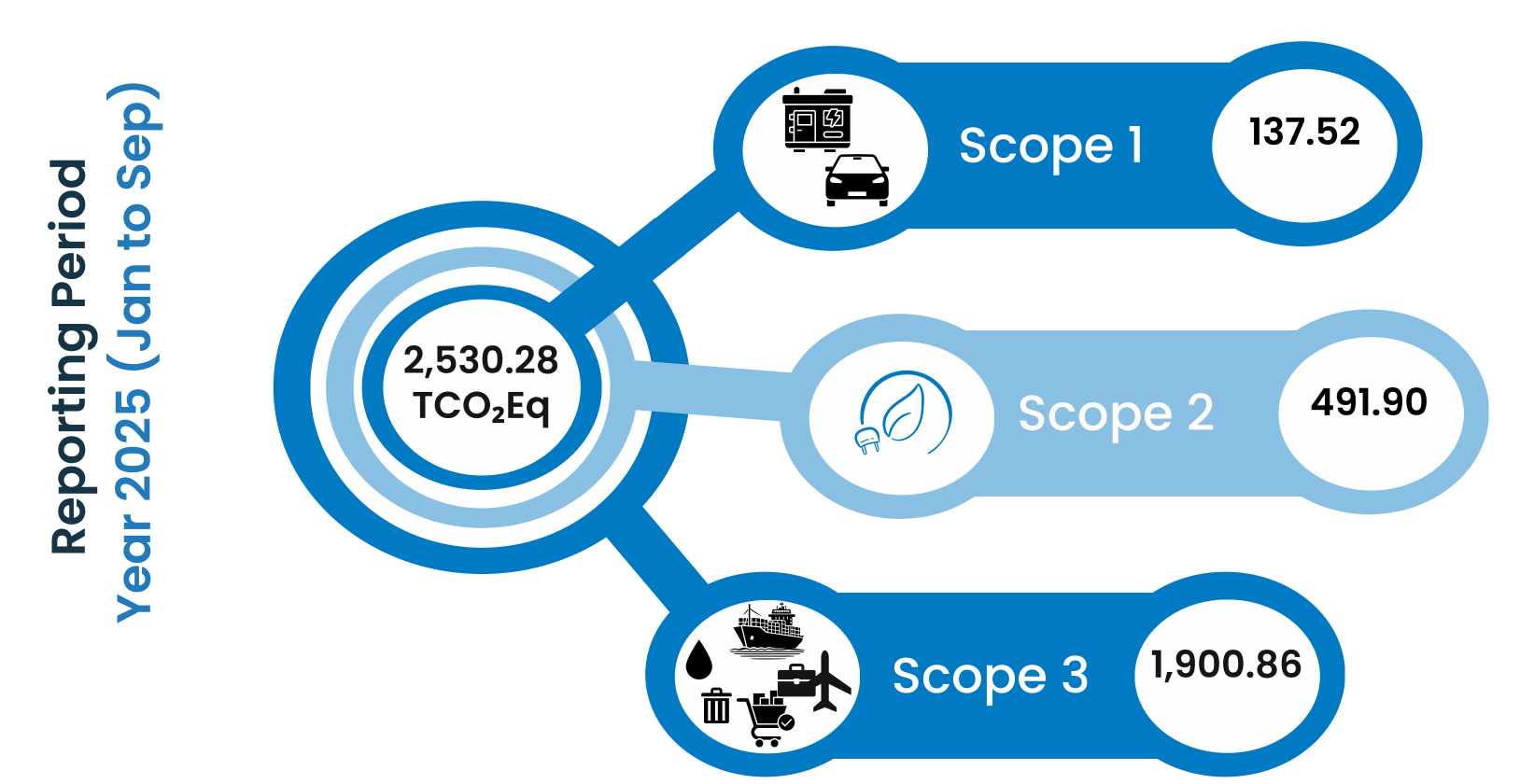
















GHG Emission Intensity Scope 1 + Scope 2 (TCO₂Eq/Revenue(Cr.))

2.59

2.13

1.84

1.67

Year 2022

Year 2023

Year 2024

Year 2025









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