Semi-Annual Carbon Reduction Report 2024

Peter de Kwaasteniet EMS Manager Atos NL November 2024



Contents

	01	Contents	02
	02	Scope	03
	03	Targets	04
	04	Carbon footprint	05



Scope

- The scope of this year report is Atos & Eviden in the Netherlands.
- Atos is an organization of roughly 2160 employees delivering digital services including data management and analytics, cybers ecurity and digital workplace services to a wide range of clients in NL and abroad. All activities performed in offices have the same environmental aspects and carbon reduction targets.
- Atos has offices in Amstelveen, Eindhoven, IJsselstein and Groningen. A datacenter in Eindhoven is owned and managed by Atos. There's also a datacenter (rental) in Best.



Targets

2021-2025 (Baseline 2019)

- 25% reduction of overall emissions
- 2% energy efficiency improvement yearly
- 11% reduction in scope 1, 50% reduction in 2025
- 11% reduction in scope 2, 50% reduction in 2025
- 6% reduction in scope 3, up to about 50% reduction in 2025

Key Indicators		Baseline	FY	H1 2022	FY	H1	FY	H1	FY 2024	H1	FY 2025
		2019	2021		2022	2023	2023	2024		2025	
Carbon footprint	tCO ₂ e	216575	123512	70698	136520	63423	105590	46593			
Car Travel footprint	tCO₂e	5330	173	1219	2809	1360	1986	450			
(tCO ₂)											
Electricity	MWh	28097	23923	10794	20108	8267	16536	5456			
Renewable		100%	100%	100%	100%	100%	100%	100%			
electricity											
Energy intensity ratio	MWh	6.53	4.86		4.35		4.85				
employee*											
Emissions by employee**	tCO₂e	30.70	22.37		22.94		23.67				

^{•*} Yearly KPI from URD group



^{•**} GRI 305-4_A_c2.2 Intensity by Employee - All GHG emissions (Scopes 1, 2, 3) (in tCO2e/employee) Yearly KPI from the URD Group

[•]The half-year figures are from the global CRS system which uses slightly different conversion factors.

Carbon Footprint

GHG Scope		Base 2019	FY	H1	FY	H1	FY	H1	FY	H1	FY
			2021	2022	2022	2023	2023	2024	2024	2025	2025
Scope 1	tCO ₂	9309	1061	893	2254	648	2900	720			
Scope 2	tCO2	22820	13474	6133	11273	4499	9653	5456			
Scope 3	tCO2	183713	108979	63673	123103	58276	93037	40419			

[•]The half-year figures are from the global CRS system which uses slightly different conversion factors.



Thank you!

For more information please contact: Peter de Kwaasteniet T+ 31 (0) 651154892 peter.dekwaasteniet@atos.net



