

## 2023 CO2 Targets



GROUP (Copenhagen HQ)	Category	Reduction	Comments
	Scope 1 & 2	55%	
	Business Travel	8%	All travel registered in Goodwings
	Paper Consumption	100%	Excl. legal documents
	Events	N/A	Calculate & report all emissions from events with 10+ people.

DENMARK	Category	Reduction	Comments
	Scope 1 & 2	35%	
	Business Travel	11%	All travel registered in Goodwings
	Paper Consumption	100%	Excl. legal documents
	Events	N/A	Calculate & report all emissions from events with 10+ people.

SWEDEN	Category	Reduction	Comments
	Scope 1 & 2	25%	
	Business Travel	8%	All travel registered in Goodwings
	Paper Consumption	100%	Excl. legal documents
	Events	N/A	Calculate & report all emissions from events with 10+ people.



## 2023 CO2 Targets



Reduction Comments Category **NORWAY** Scope 1 & 2 0% Renewable energy **Business Travel** 8% All travel registered in Goodwings Excl. legal documents Paper Consumption 100% **Events** N/A Calculate & report all emissions from events with 10+ people.

FINLAND	Category	Reduction	Comments
	Scope 1 & 2	47%	
	Business Travel	7%	All travel registered in Goodwings
	Paper Consumption	100%	Excl. legal documents
	Events	N/A	Calculate & report all emissions from events with 10+ people.

THE NETHERLANDS	Category	Reduction	Comments
	Scope 1 & 2	0%	Renewable energy
	Business Travel	N/A	All travel registered in Goodwings
	Paper Consumption	100%	Excl. legal documents
	Events	N/A	Calculate & report all emissions from events with 10+ people.



## 2023 CO2 Targets



## GERMANY

Category	Reduction	Comments
Scope 1 & 2	69%	
Business Travel	6%	All travel registered in Goodwings
Paper Consumption	100%	Excl. legal documents
Events	N/A	Calculate & report all emissions from events with 10+ people.

POLAND	Category	Reduction	Comments
No data since the office opened in 2023. Targets will be set for 2024.	Scope 1 & 2	N/A	
	Business Travel	N/A	All travel registered in Goodwings
	Paper Consumption	N/A	Excl. legal documents
	Events	N/A	Calculate & report all emissions from events with 10+ people.