

# Sustainability Dashboard

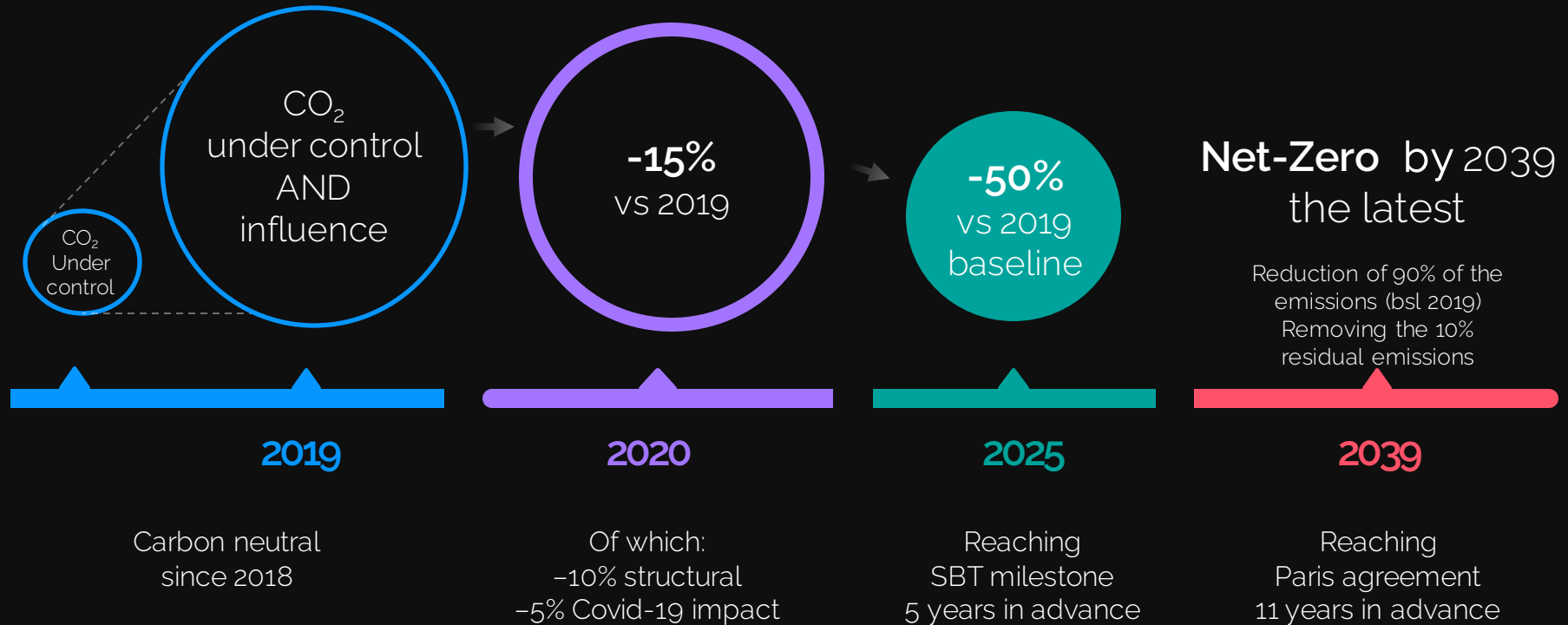
## Atos NL



July 2022  
Version 1.5 External  
Contact: Muriel van Mameren  
[@muriel.vanmameren@atos.net](mailto:@muriel.vanmameren@atos.net)

# Pioneering decarbonization

## Atos carbon emissions



# Carbon Reduction Dashboard

## Ambition – reducing emission towards net-zero

Decarbonization ambition:  
Near-term target:  
reduce by 50% Atos  
GHG emissions –  
fully aligned with  
the SBTi Standards

Which strategies are being followed  
to achieve this ambition

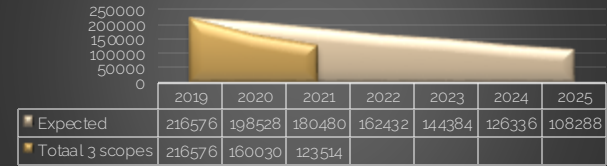
Energy and  
climate neutral  
which applies to  
our own energy  
consumption

climate  
neutrality  
applicable to  
carbon  
emission in our  
procurement  
chain

## Where do we stand towards 2025?

CO<sub>2</sub> emissions in kton eCO<sub>2</sub> to main target 2025 – with 2019 baseline

Carbon reduction Expected vs Actual in TCO<sub>2</sub>



Where do  
we stand in  
our CO<sub>2</sub>  
reduction  
target?

## The road to CO<sub>2</sub> Performance ladder ambition 5

### Objectives

- Offset / compensate / counterbalance
- Reduce carbon emissions sources
- Increase the use of low carbon energy
- Carbon emissions by 2025 50% reduced (bsl 2019)

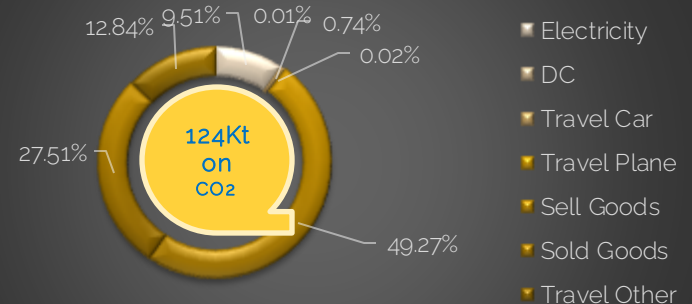
For Scope 1 & 2 yearly by average 8%  
For Scope 3 yearly by average 6%

### Measures

- Building awareness on carbon emissions insights
- Stimulate Electric Driving
- Favoritise Remote working
- Sustainability in Procurement – green suppliers
- Switch to renewable or decarbonized energy
- Internal Carbon Pricing

## Carbon Emission per category 2021

CO<sub>2</sub> emissions per category - FY 21 - Total 121 kton eCO<sub>2</sub> per year



# Atos NL GHG2 emissions Scopes 1, 2 and 3 and progress made

Evolution 2019-2021:

	Evolution 2020-2019	Evolution 2021-2020	Evolution 2019-2021
<b>GHG Protocol Scopes</b>			
<b>Scope 1</b>	-48%	-78%	-89%
<b>Scope 2</b>	-31%	-17%	-43%
<b>Scope3</b>	-24%	-22%	-41%
<b>Scopes 1, 2, 3</b>	-26%	-23%	-43%

GHG emissions reduction trends:

GHG Protocol Scopes	Emission sources	2021	2020	2019
<b>GHG Protocol Scope 1. Emission under Atos's direct control</b>	Fossil fuels, Atos car fleet and refrigerant gases	1061 tCO <sub>2</sub> (0,9% to total)	4865 tCO <sub>2</sub> (3,0% to total)	9309 tCO <sub>2</sub> (4,31% to total)
<b>GHG Protocol Scope 2. Emission under Atos's direct control</b>	Electricity and district heating / Travel	13474 tCO <sub>2</sub> (10,9% to total)	16226 tCO <sub>2</sub> (10,1% to total)	23553 tCO <sub>2</sub> (10,9% to total)
<b>GHG Protocol Scope 3 All 15 categories. Emissions under Atos's influence</b>	Atos Supply Chain (C1&2), use of sold products (C11), and all other small emission sources.	108979 tCO <sub>2</sub> (88,28 % to total)	138939 tCO <sub>2</sub> (86,8% to total)	183713 tCO <sub>2</sub> (84,8% to total)
<b>All GHG Protocol Scopes</b>	All emission sources (in million tons)	123514 tCO <sub>2</sub> (100%)	160030 tCO <sub>2</sub> (100%)	216275 tCO <sub>2</sub> (100%)