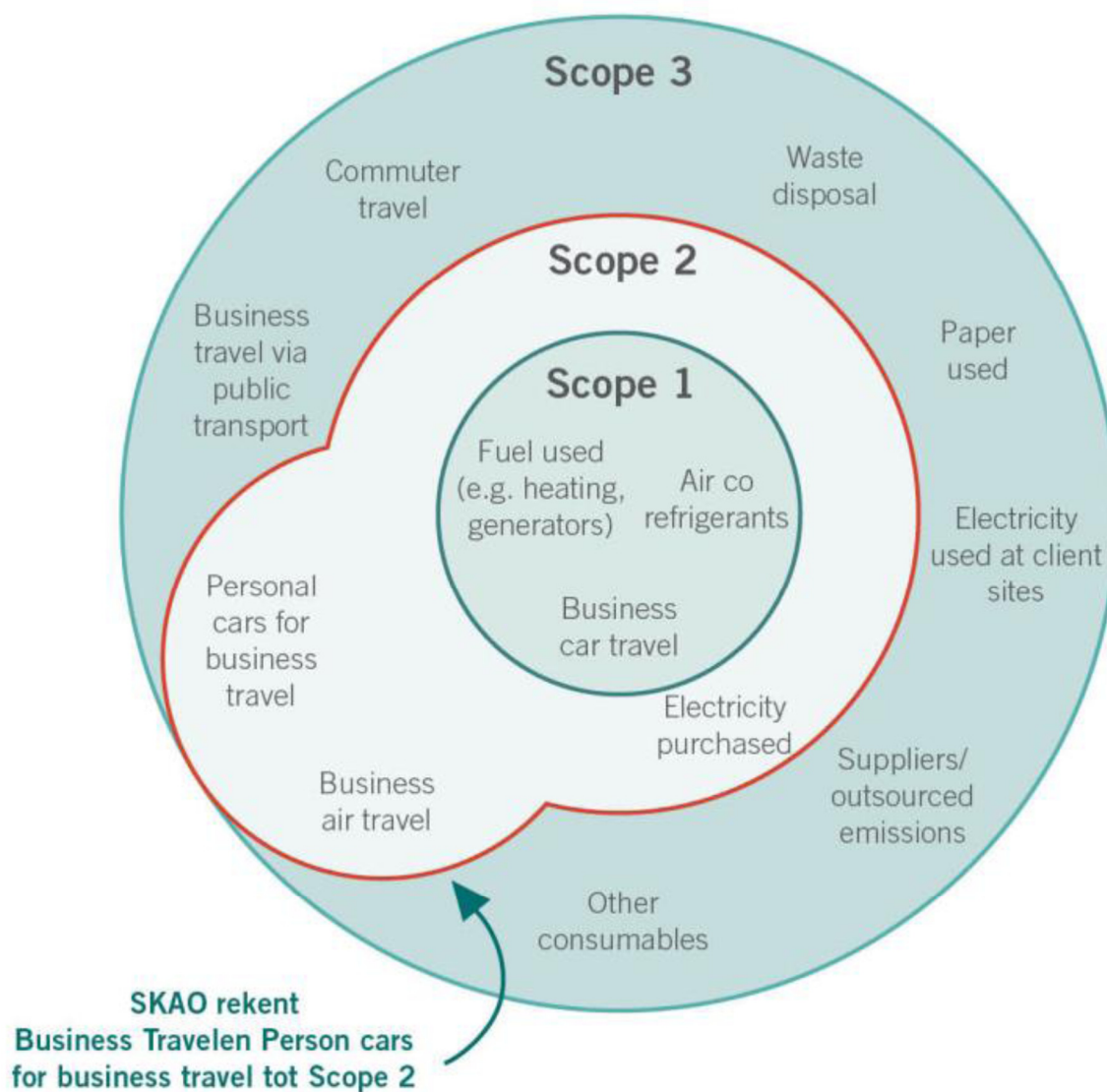


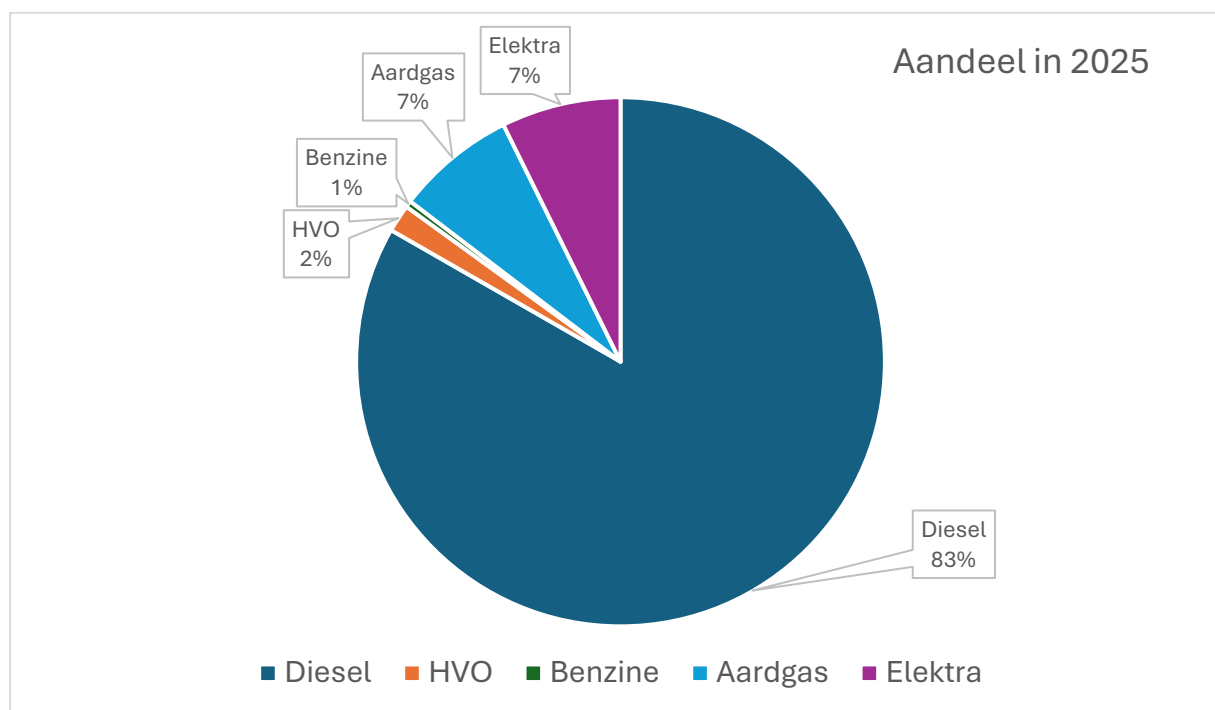
## 13. Bijlagen

### 13.1 Uitleg Scope verdeling



### 13.2 CO<sub>2</sub> Footprint Scope 1 en Scope 2

Scope 1	2022	2023	2024	2025
Diesel	169,75	216,85	211,30	267,97
HVO	0,3	0	5,01	5,4
Benzine	2,3	0	2,24	1,34
Aardgas	7,19	18,41	15,50	23,50
Totaal	179,54	235,26	234,05	298,21
Scope 2	2022	2023	2024	2025
Elektra	0,00	4,35	13,93	23,50
Scope 1 en 2	2022	2023	2024	2025
Totaal	180	240	248	322



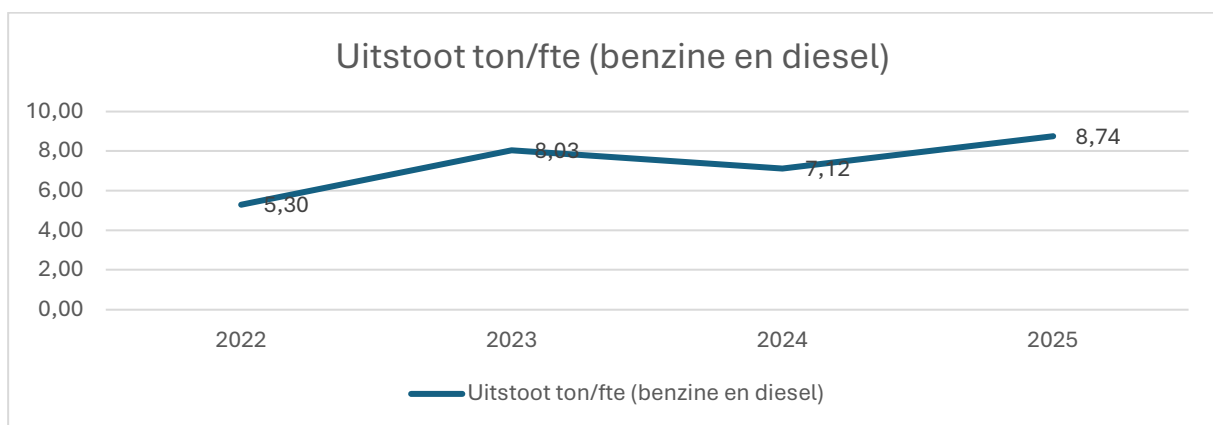
### 13.3 CO<sub>2</sub> trendanalyse 2022-2025 Scope 1 en Scope 3

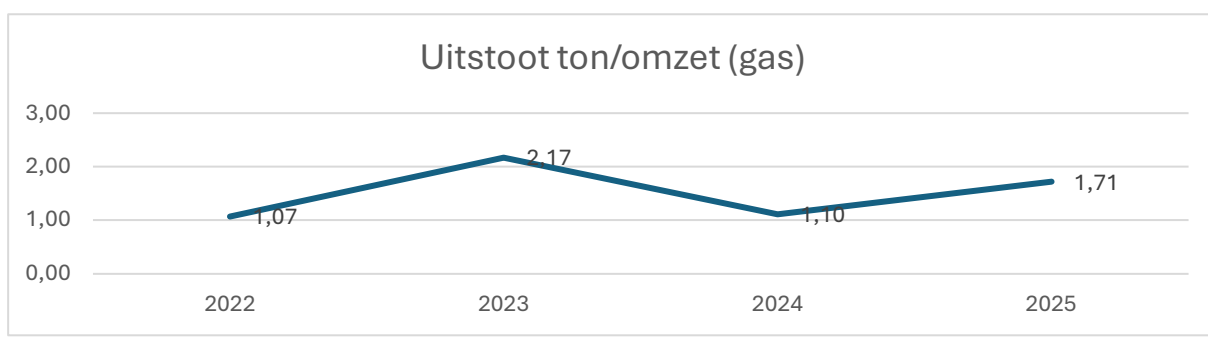
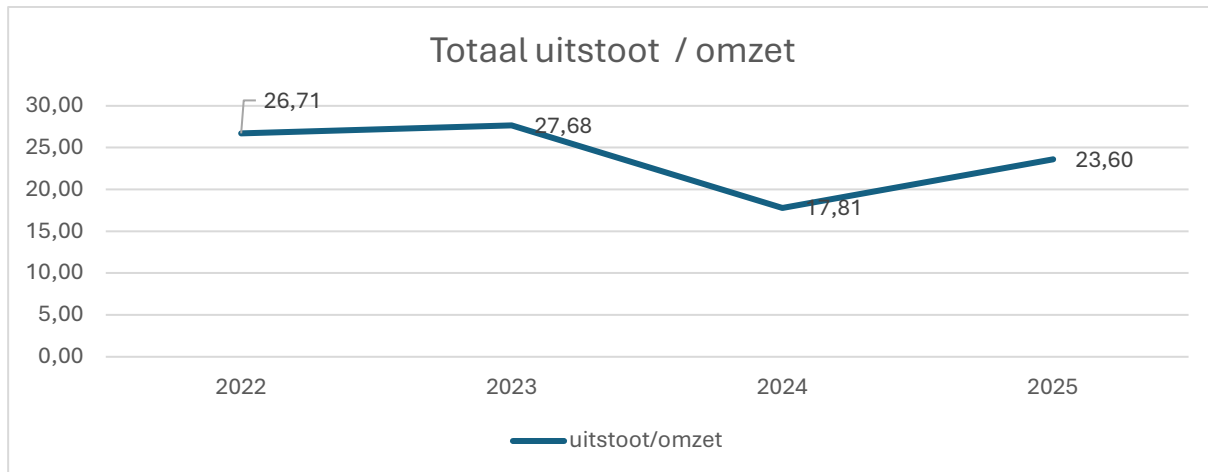
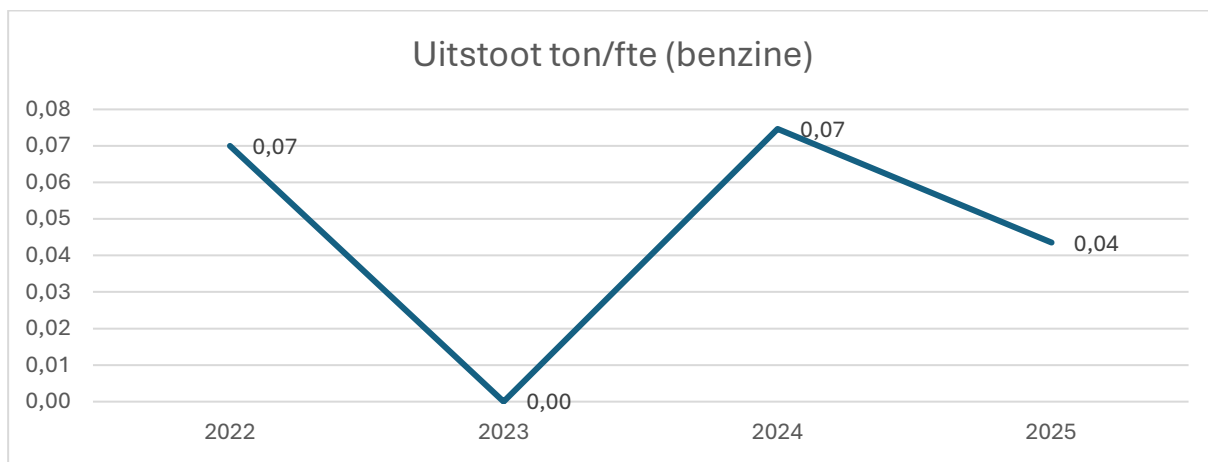
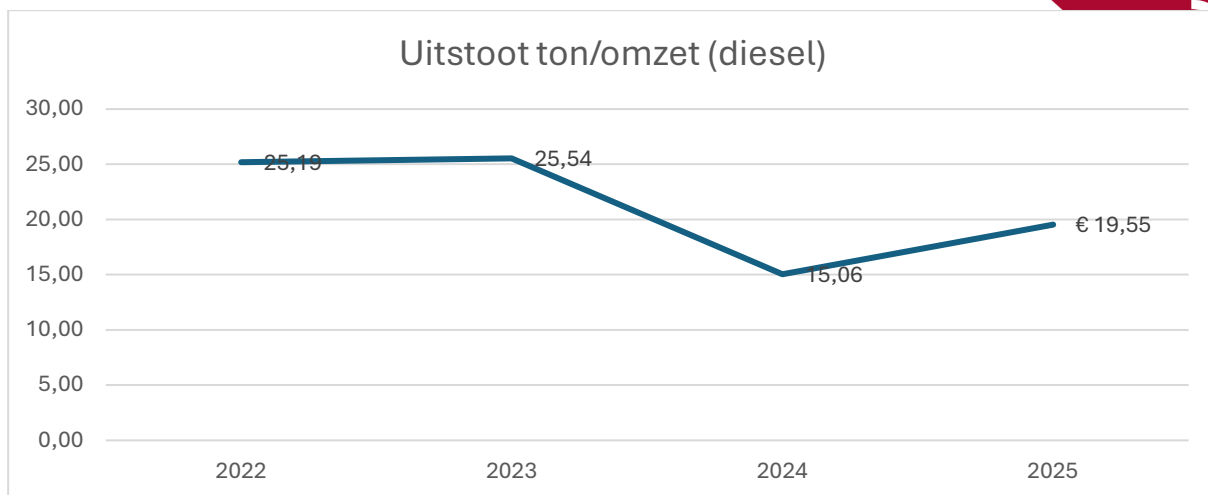
Trendanalyse getalsmatig

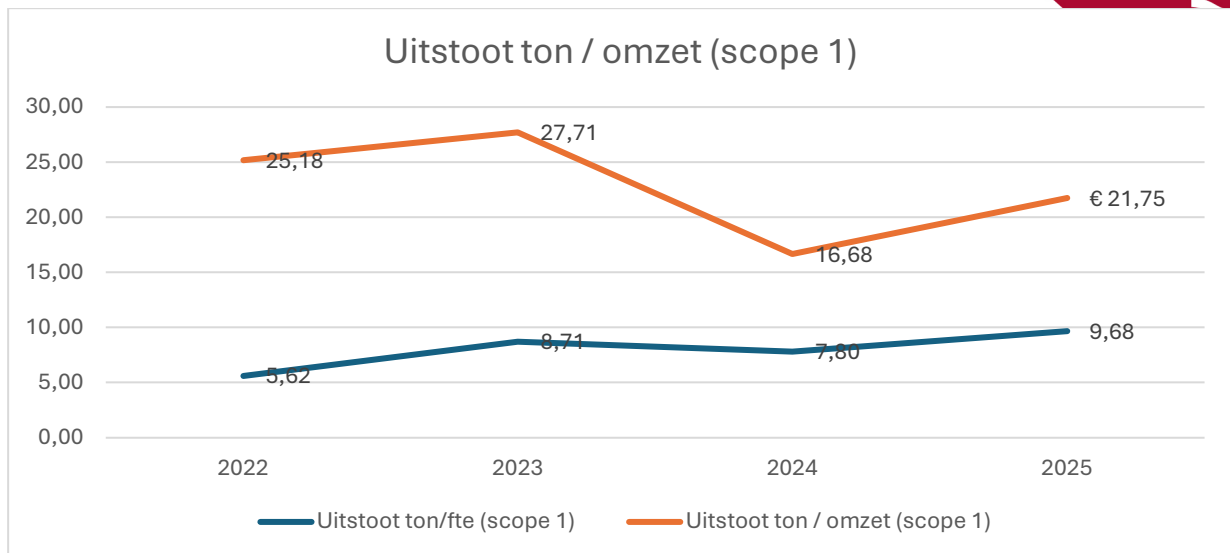
Betreft	2022	2023	2024	2025
Omzet in miljoen €	€ 6,74	€ 8,49	€ 14,03	€ 13,71
uitstoot absoluut (ton)	180	235,00	250,00	323,50
uitstoot (ton/omzet)	26,71	27,68	17,81	23,60
<b>Reductie absoluut</b>	79,72%	t.o.v. 2022		
<b>Reductie</b>	-11,64%	t.o.v. 2022		

## Trendanalyse Grafieken

	Uitstoot ton/fte (diesel)	Uitstoot ton / omzet (diesel)		Uitstoot ton/fte (benzine)	Uitstoot ton / omzet (benzine)
<b>2022</b>	<b>5,2</b>	25,19	<b>2022</b>	0,07	0,35
<b>2023</b>	<b>8,0</b>	25,54	<b>2023</b>	0,00	0,00
<b>2024</b>	<b>7,0</b>	15,06	<b>2024</b>	0,07	0,16
<b>2025</b>	8,70	€ 19,55	<b>2025</b>	0,04	€ 0,10
<b>Reductie</b>	<b>66,67%</b>	<b>-22,39%</b>	<b>Reductie</b>	<b>-37,85%</b>	<b>-72,20%</b>
	Uitstoot ton/fte (benzine en diesel)	Uitstoot ton / omzet (benzine en diesel)		Uitstoot ton/fte (gas)	Uitstoot ton / omzet (gas)
<b>2022</b>	5,30	25,54	<b>2022</b>	0,22	1,07
<b>2023</b>	8,03	25,54	<b>2023</b>	0,68	2,17
<b>2024</b>	7,12	15,22	<b>2024</b>	0,52	1,10
<b>2025</b>	8,74	€ 19,65	<b>2025</b>	0,76	1,71
<b>Reductie</b>	<b>64,98%</b>	<b>-23,07%</b>	<b>Reductie</b>	<b>246,81%</b>	<b>60,70%</b>
	Uitstoot ton/fte (scope 1)	Uitstoot ton / omzet (scope 1)			
<b>2022</b>	5,62	25,18			
<b>2023</b>	8,71	27,71			
<b>2024</b>	7,80	16,68			
<b>2025</b>	9,68	€ 21,75			
<b>Reductie</b>	<b>72,28%</b>	<b>-13,61%</b>			

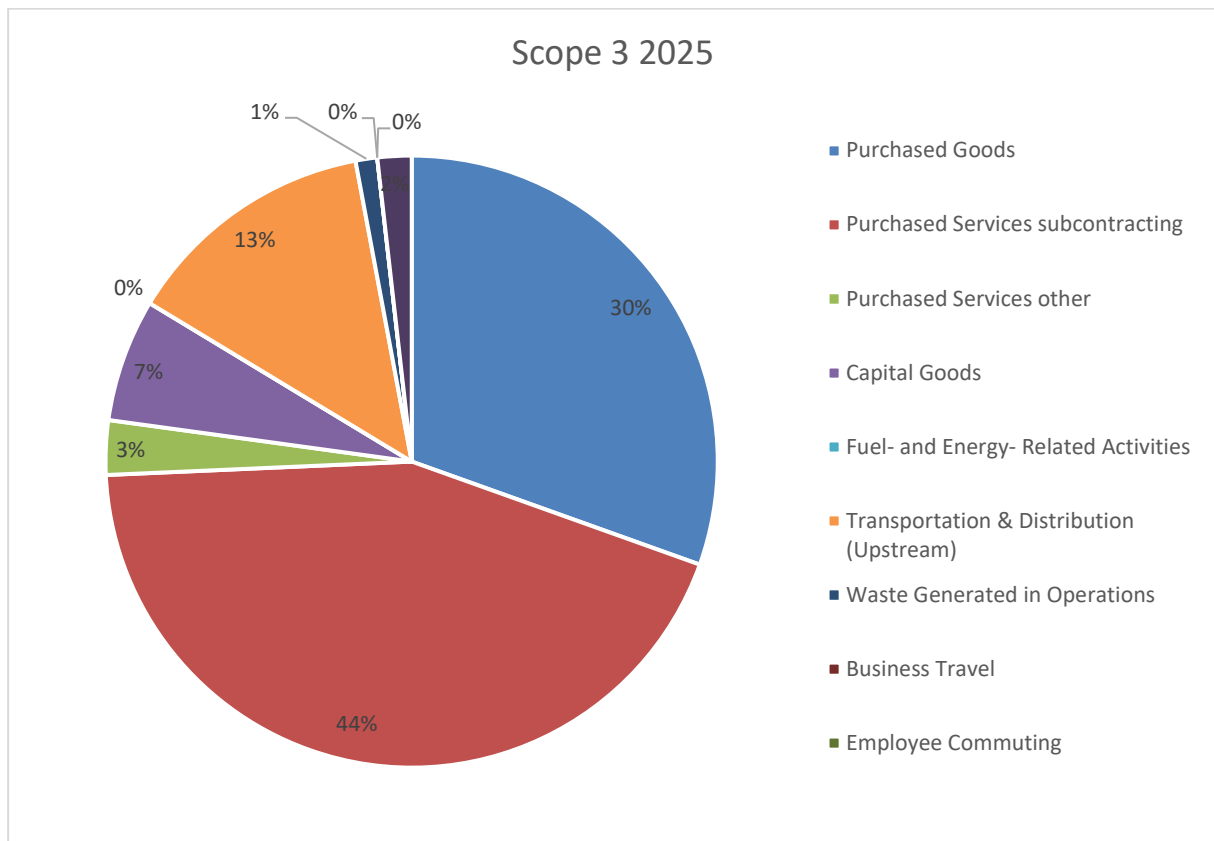
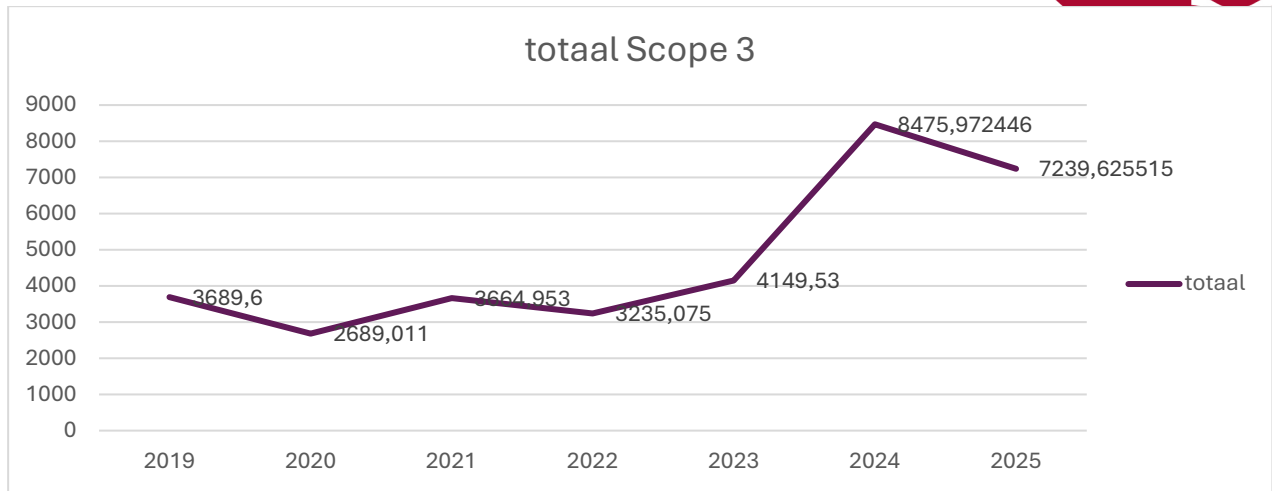




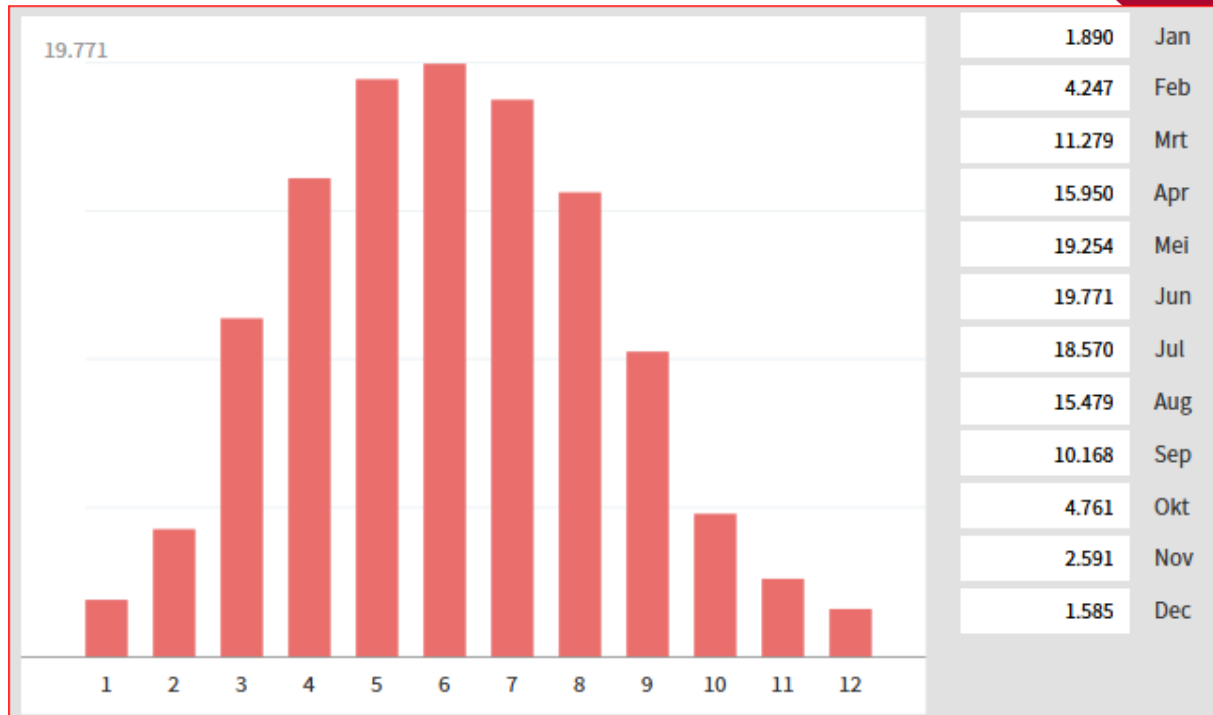



### 13.4 CO<sub>2</sub> Footprint Scope 3

	2022	2023	2024	2025	Reductie tov 2022
Purchased Goods	1161,685	1252,491	3426,320	2205,475	47%
Purchased Services subcontracting	939,539	1263,982	2988,354	3172,823	70%
Purchased Services other	375,528	324,926	210,299	208,588	-80%
Capital Goods	238,899	137,409	575,967	468,829	49%
Fuel- and Energy- Related Activities	0	0	0	0	#DELING.DOOR.0!
Transportation & Distribution (Upstream)	314,731	373,740	842,566	971,277	68%
Waste Generated in Operations	10,08	634,968	150,578	83,107	88%
Business Travel	0	0	0	0	#DELING.DOOR.0!
Employee Commuting	0	0	0	0	#DELING.DOOR.0!
Leased Assets	194,613	162,014	281,887	129,529	-50%
<b>totaal</b>	<b>3235,075</b>	<b>4149,53</b>	<b>8475,97245</b>	<b>7239,62552</b>	<b>55%</b>




## 13.5 Resultaten Zonnepanelen







**28,44 kWh**  
Energie vandaag



**1,93 MWh**  
Rendement deze maand

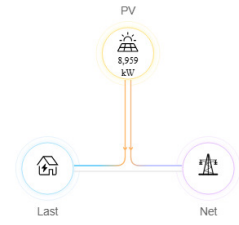





**3,76 MWh**  
Opbrengst huidig jaar



**204,09 MWh**  
Energie totaal

**Geen meter gedetecteerd.** Alleen het PV-energie rendement kan nauwkeurig worden weergegeven in het energiestroomdiagram.



-  **81,64 ton**  
Besparing stand. Steenkool
-  **96,94 ton**  
CO<sub>2</sub> voorkomen
-  **133**  
Equivalent bomen geplant

**0 Alarm**

- Ernstig **0**
- Belangrijk **0**
- Minder belangrijk **0**
- Waarschuwing **0**

Adres van installatie **42, Grote Tocht, Westers...**

Totale reekscapaciteit **0,000 kWp**

Datum netverbinding **2022-02-01**

## 13.6 Controle volledigheid CO<sub>2</sub> Footprint

Lid	Eis	Gecontroleerd en in orde	Opmerking
A)	Description of the reporting organization	Ja	Zie H2/3 van het CO <sub>2</sub> beleidsplan
B)	Person or entity responsible for the report	Ja	Zie pagina 1 CO <sub>2</sub> beleidsplan.
C)	Reporting period covered	Ja	Zie H1.2 van het CO <sub>2</sub> beleidsplan
D)	documentation of organizational boundaries	Ja	Zie H2/3 van het CO <sub>2</sub> beleidsplan
E)	documentation of reporting boundaries, including criteria determined by the organization to define significant emissions	Ja	Op basis van de laterale methode worden de organizational boundaries vastgesteld.
F)	direct GHG emissions, quantified separately for CO <sub>2</sub> , CH <sub>4</sub> , N <sub>2</sub> O, NF <sub>3</sub> , SF <sub>6</sub> and other appropriate GHG groups (HFC's, PFC's, etc.), in tonnes of CO <sub>2</sub> e	Ja	Zie bijlage 3
G)	a description of how biogenic CO <sub>2</sub> emissions and removals are treated in the GHG inventory and the relevant biogenic CO <sub>2</sub> emissions and removals quantified separately in tonnes of CO <sub>2</sub> e	Ja	Zie H5.1 van het CO <sub>2</sub> beleidsplan
H)	if quantified, direct GHG removals, quantified in tonnes of CO <sub>2</sub> e	Ja	Zie H5.1 van het CO <sub>2</sub> beleidsplan
I)	explanation for the exclusion of any significant GHG sources or sinks from the quantification	Ja	Zie H5.1 van het CO <sub>2</sub> beleidsplan
J)	quantified indirect GHG emissions separated by category in tonnes of CO <sub>2</sub> e	Ja	Zie H6 en bijlage 2 van het CO <sub>2</sub> beleidsplan
K)	the historical base year selected and the base-year GHG inventory	Ja	Zie H1.2 van het CO <sub>2</sub> beleidsplan
L)	explanation of any change to the base year or other historical GHG data or categorization and any recalculation of the base year or other historical GHG inventory (6.4.1.), and documentation of any limitations to comparability resulting from such recalculation	Ja	Zie H5.1 van het CO <sub>2</sub> beleidsplan
M)	reference to, or description of, quantification approaches, including reasons for their selection	Ja	Zie H5.1/5.2 van het CO <sub>2</sub> beleidsplan
N)	explanation of any change to quantification approaches previously used	Ja	Zie H5.1 van het CO <sub>2</sub> beleidsplan