

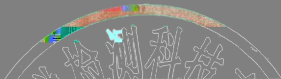
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863.45 tCO₂e

1 7%

58.76 tCO₂e

2 93%

804.69 tCO₂e

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N_2O	$\overset{r}{I}$	HFCs	PFCs	SF_6	CO_2 NF_3	CH_4
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5.2

CO₂

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5.3

Ecoinvent 3

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PAS 2060-2014

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3 Ecoinvent 3-allocation at point of substitution – system

Diesel, low-sulfur {GLO}| market group for | APOS, S
Electricity, medium voltage {CN}| market group for | APOS, S
Petrol, 5% ethanol by volume from biomass {GLO}| market for | APOS, S
Tap water {GLO}| market group for | APOS, S

6

GHG	GHG Total	863.45	tCO ₂ e	100%
1-	Scope1-Process Emissions	58.75		6.80%
1-	Scope1-Vehicle activity fuel	0.01		0.00%
2-	Scope2-Electricity	803.18		93.03%
2-	Scope2-Water	1.51		0.17%



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GHG

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GHG

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	6	3	1

4-2

6



7.3

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1-	6.80%	1	1	3
1-	0.00%	3	2	3
2-	93.02%	6	1	6
2-	0.17%	6	2	6

4.15

8

8.1

GHG

2023

GHG

GHG

8.2259FQEMC /P 88>BC 149.18 618.1 Tm[)TJ[259FQEMC /P 88>BC45D0F5911ED3



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