

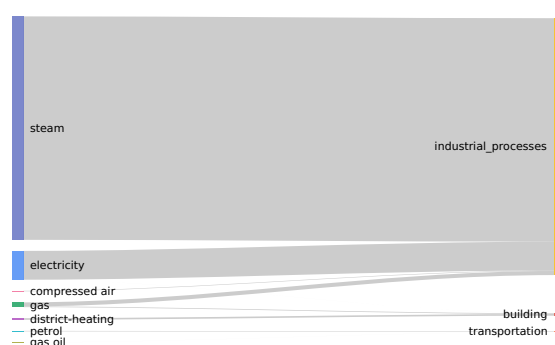
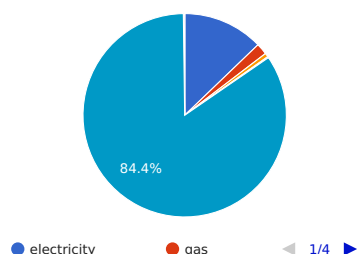
Energy consumption data:

Company name: ENEOS MOL Synthetic Rubber Zrt

Period: 2023




category	unit	building	industrial_processes	transportation	total	végso energia [kWh]	CO2 emission [ton]
electricity	kWh	5 385	24 818 824	0	29 204 001	29 204 001.42	10 659.46
gas	Nm3	58 628	332 226	0	390 854	4 114 127.02	835.17
district-heating	MJ	5 016 000	0	0	5 016 000	1 393 333.33	38.04
petrol	liter	0	0	42 908	42 908	419 832.37	95.22
gas oil	liter	0	0	1 950	1 950	19 075.10	4.81
steam	GJ	0	692 556	0	692 556	192 376 633.33	50 689.45
compressed air	m3	0	2 002 301	0	2 002 301	463 495.59	83.30
						227 990 498.16	62 405.43

final energy



CO2 summary information:

Summarized CO2 emission coming from yearly total energy consumption: **62 405.43** ton, which quantity corresponds with the same amount like:

covered distance by car	trans atlantic flights	area of forest to compensate
		
312 027 164 km	41 604 pieces	148 584 ha