

Registrations of new vehicles

	February 2024 (units / change r/r)	January-February 2024 (units / change r/r)
Passenger cars		
Electric	1373 ↑ +24%	2493 ↑ +14%
Hydrogen	0 ↓ -100%	1 ↓ -98%
Plug-in Hybrid	1298 ↑ +27%	2385 ↑ +32%
Hybrid	21 488 ↑ +44%	42 027 ↑ +46%

	February 2024 (units / change r/r)	January-February 2024 (units / change r/r)
Light Commercial Vans		
Electric	141 ↓ -11%	263 ↓ -34%
Hybrids & Hybrids Plug-in	9 ↑ +200%	17 ↑ +70%
CNG / LNG	0 ↓ -100%	1 ↓ -88%

	February 2024 (units / change r/r)	January-February 2024 (units / change r/r)
Motorcycles		
Electric	27 ↑ +13%	35 ↓ -31%

	February 2024 (units / change r/r)	January-February 2024 (units / change r/r)
Mopeds		
Electric	117 ↓ -5%	239 ↑ +17%

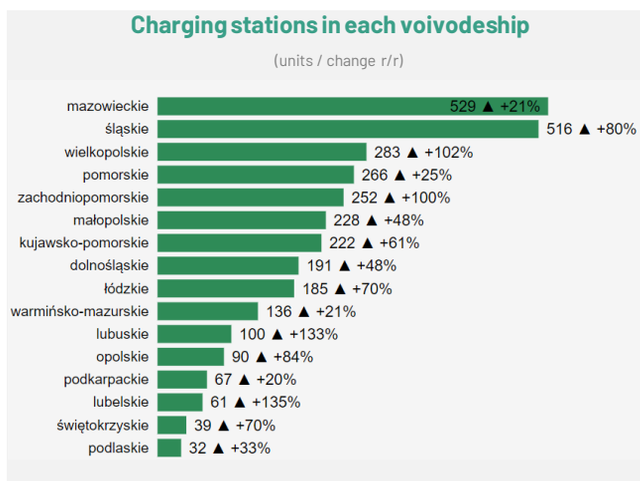
	February 2024 (units / change r/r)	January-February 2024 (units / change r/r)
Trucks over 3,5t GVW		
Electric	11 ↑ +22%	13 ➔ 0%
Inc. over 6t GVW electric	7 ↑ +133%	9 ↑ +80%
CNG / LNG	20 ↓ -29%	27 ↓ -52%

	February 2024 (units / change r/r)	January-February 2024 (units / change r/r)
Buses over 3,5t GVW		
Electric	9 ↑ +13%	15 ↓ -29%
Hydrogen	0 ➔ -	0 ➔ -
Hybrid	10 ↑ +25%	17 ➔ 0%
CNG / LNG	0 ↓ -100%	7 ↓ -30%

Infrastructure

	February 2024 (units)	January-February 2024 (units)
Charging infrastructure		
Charging stations	-56	+59
Charging points	-101	+132

Overall state of charging infrastructure	
Charging stations	3197 +55% (y/y)
Charging points	6044 +53% (y/y)



Charging type	
AC	64%
DC	28%
n.d.	8%

Charging connectors	
IEC Type 2	61%
Combo Type 2	21%
CHAdeMO	10%
Other	8%

Overall state of refueling infrastructure of hydrogen	
Refueling stations	2
Refueling points	4

Overall state of refueling infrastructure of CNG & LNG	
Refueling stations	58
Refueling points	146

NOTE: Registration data: PZPM based on CEP. Presented data can be updated. Infrastructure data: PZPM based on EIPA. We would like to inform that data delivered to users presents only widely available refueling/charging stations which obtained positive technical inspection and operator provided correct registration number.