eRegistrations



	February 2024 (units / change r/r)	January-February 2024 (units / change r/r)	February 2024 January-February 2024 (units) (units)			
Passenger car	'S		Charging	infrastruct	ure	
Electric	1373 ▲ +24%	2493 ▲ +14%	Charging sta	ations	-56	+59
Hydrogen	0 ♦ -100%	1 + -98%	Charging points		-101	+132
Plug-in Hybrid	1298 ▲ +27%	2385 ▲ +32%	Overall state of charging infrastructure			
Hybrid	21488 + +44%	42 027 ♦ +46%	Charging stations Charging points 3197 +55% (y/y) 6044 +53% (y/y)			5 51
Light Commer	cial Vans	Charging stations in each voivodeship				
Electric	141 ↓ -11%	263 ♦ -34%	(units / change r/r) mazowieckie 529 ▲ +21% śląskie 283 ▲ +102% pomorskie 266 ▲ +25% zachodniopomorskie 252 ▲ +100% małopolskie 228 ▲ +48% kujawsko-pomorskie 222 ▲ +61% dołnośląskie 191 ▲ +48%			
Hybrids & Hybrids Plug-in	9 ↓ +200%	17 ▲ +70%				
CNG / LNG	0 ♦ -100%	1 ♦ -88%				
Motorcycles			łódzł warmińsko-mazursł	kie	185 ▲ +70% 136 ▲ +21%	
Electric	27 ♦ +13%	35 ↓ -31%	lubusł opolsł podkarpacł	kie 90 🔺	▲ +133% ↓ +84% 20%	
Mopeds			lubelsł świętokrzysł	kie 🗾 39 🔺 +70	%	
Electric	117 ↓ -5%	239 ↓ +17%	podlasł	kie 11 32 ▲ +33%	6	
Trucks over 3,	5t GVW		Charging	type	Charging o	onnectors
Electric	11 ♦ +22%	13 → 0%	AC	64%	IEC Type 2	61 %
Inc. over 6t GVW electric	7 ↓ +133%	9 ↑ +80%	DC	28 %	Combo Type	2 21%
CNG / LNG	20 ♦ -29%	27 ♦ -52%	n.d.	8%	CHAdeMO	10%
					Other	8%
Buses over 3,	5t GVW					
Electric	9 ↓ +13%	15 ↓ -29%	Overall st	ate of refue	ling infrastructu	re of bydrogen

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.

17 → 0%

7 ♦ -30%

Refueling stations

2

Refueling stations

58

Overall state of refueling infrastructure of CNG & LNG

+25%

0 ↓ -100%

Hydrogen

Hybrid

CNG / LNG

Refueling points

4

Refueling points

146