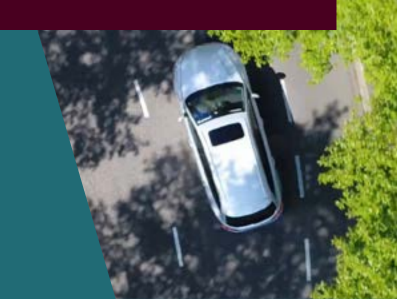
Federal Ministry Republic of Austria Climate Action, Environment, Energy, Mobility, Innovation and Technology

Electromobility in Austria

Facts & Figures September 2021



Highlights in September 2021

In September, 4,697 electric vehicles were newly registered in Austria and the stock has risen to 94,457. Compared to other federal states, Upper Austria has a BEV share of 22.23% in new registrations. The Skoda Enyaq is the most popular BEV model with 404 new registrations in September 2021. In the comparison of brands VW leads with around 20% market share.

The monthly Facts & Figures-sheet offers a compact overview of current developments in the electromobility. As a federal agency, AustriaTech assumes the role of an expert organisation and prepares the data factually and neutrally.



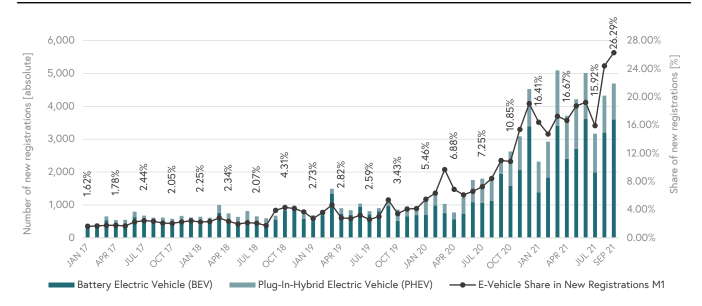






Electromobility in Austria, September 2021

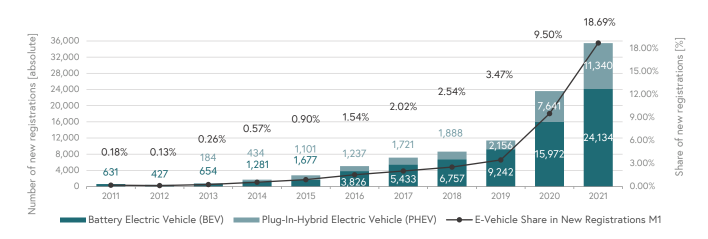
New registrations of e-vehicles of category M1 per month (for Austria)



In the comparative period since February 2017, there has been a steady upward trend in the newly registered e-vehicles. In September 2021, 3,597 BEV (+12% to the previous month), 1,098 PHEV (-2% to the previous month) and two FCEV (+100% to the previous month) were newly registered. The share of new registrations of e-vehicles in September 2021 was 26,29%.

Source: Statistics Austria; Data status: End of each month respectively 30.09.2021; Hydrogen vehicles are not included in this illustration for illustrative purpose; Illustration: AustriaTech

New registrations of e-vehicles of category M1 by year (for Austria)

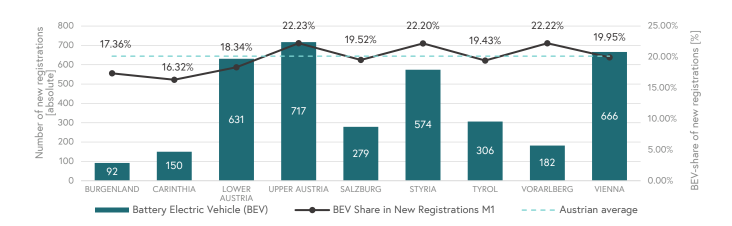


From January to September 2021, 24,134 BEV, 11,340 PHEV and nine FCEV were newly registered. Compared to September 2020, new registrations of BEV increased by 85%, PHEV new registrations increased by 126% and FCEV new registrations increased from zero to two units. The e-vehicle share of category M1 registrations from January to September 2021 is 18.69%.

Source: Statistics Austria; Data status: 31.12. of the corresponding year respectively 30.09.2021; Hydrogen vehicles are not included in this illustration for illustrative purpose; Illustration: AustriaTech

Electromobility in Austria, September 2021

New registrations of BEV cars of category M1 by Austrian federal state (September 2021)



Compared with other Austrian federal states, Upper Austria has the highest percentage of BEV in newly registered passenger cars at 22.23%, followed by Vorarlberg (22.22%) and Styria (22.20%). Austria has a BEV share of 20,14%. In the absolute number of newly registered BEV, Upper Austria is ahead with 717, followed by Vienna (666) and then Lower Austria (631).

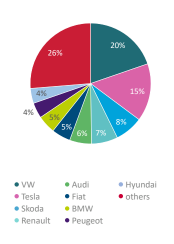
Source: Statistics Austria; Data status: 30.09.2021; Illustration: AustriaTech

New registrations of BEV cars of category M1 by model (September 2021)

3,109 3,000 2,509 1,989 1,800 2,000 1,500 1,000

In the period from January to September 2021 the most popular model was the Tesla Model 3 with 3,109 units, followed by the VW ID.3 with 2,509 units and the VW ID.4 with 1,989 units. The most popular model in September was the Skoda Enyaq with 404 units, followed by the Tesla Model 3 with 385 units and the Tesla Model Y with 372 units. In the market share of new registrations from September 2021, VW takes first place with around 20%, followed by Tesla with around 15% and then Renault with around 8%.

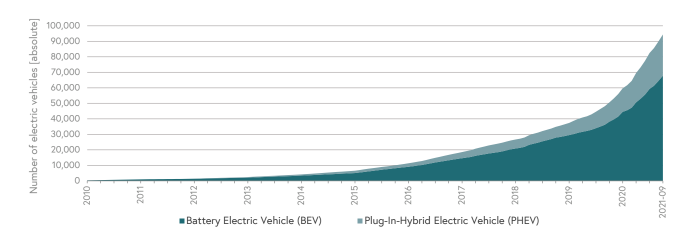
BEV market share 2021 (M1)



Source: Statistics Austria; Data status: 30.09.2021; only the top 25 are shown in the illustration on the left for illustrative purpose; Illustration: AustriaTech

Electromobility in Austria, September 2021

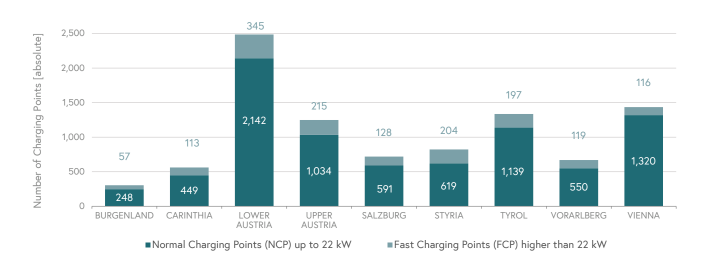
Population of e-vehicles of category M1 over time (for Austria)



While the number of battery electric vehicles rose moderately between 2010 and 2012 (approximately 1,400 in 2012), the number of electric vehicles has risen sharply since then, including in September 2021. As of the end of September 2021, 94,457 electric vehicles were on the roads of Austria, corresponding to a share of the total population of 1.84%.

Source: Statistics Austria; Data status: 31.12. of the corresponding year respectively 30.09.2021; Hydrogen vehicles are not included in this illustration for illustrative purpose; Illustration: AustriaTech

Publicly accessible charging points in Austria



The figure shows publicly available normal and fast charging points according to Directive 2014/94/EU per federal state. In total, there were 8,092 normal charging points and 1,494 fast charging points after the thrid quarter of 2021. At this moment there are around twelve e-cars (BEV and PHEV) per NLP and around 63 per SLP in Austria. There are a total of 9,586 charging points in Austria, where there are around ten e-cars per charging point.

Source: ladestellen.at (E-Control); Data status: 30.09.2021; Illustration: AustriaTech

Electromobility in Austria, September 2021

Vehicle population by vehicle type, fuel type and energy source

Vehicle types, fuel types or energy source	2012	2013	2014	2015	2016	2017	2018	2019	2020	2021 Sep
Passenger Vehicle Class M1	4,584,202	4,641,308	4,694,921	4,748,048	4,821,557	4,898,578	4,978,852	5,039,548	5,091,827	5,137,902
Petrol incl. Flex-Fuel	2,001,295	2,003,699	2,011,104	2,019,139	2,038,019	2,080,434	2,139,239	2,179,235	2,195,578	2,205,367
Diesel	2,570,124	2,621,133	2,663,063	2,702,922	2,749,046	2,770,470	2,776,332	2,772,854	2,762,273	2,733,635
Battery Electric Vehicle (BEV)	1,389	2,070	3,386	5,032	9,073	14,618	20,831	29,523	44,507	67,824
Compressed natural gas CNG (monovalent/bivalent)	3,109	3,651	4,262	4,775	5,031	5,206	5,542	5,746	5,731	5,527
Plug-In Hybrid Electric Vehicle (PHEV)	n/a.	408	776	1,512	2,287	3,948	5,710	8,042	15,237	26,577
Fuel Cell Electric Vehicle (FCEV)	n/a.	n/a.	3	6	13	19	24	41	45	56
Electric Vehicle Population M1 (BEV, PHEV, FCEV)	1,389	2,478	4,165	6,550	11,373	18,585	26,565	37,606	59,789	94,457
Electro Vehicle – Change on Previous Year	40.4%	78.4%	68.1%	57.3%	73.6%	63.4%	42.9%	38.9%	59.0%	86.5%
Electric Vehicle Share in Population M1	0.03%	0.05%	0.09%	0.14%	0.24%	0.38%	0.53%	0.75%	1.17%	1.84%
Further Electric Vehicles of the Classes L, M, N	5,120	5,594	6,067	6,532	7,524	8,912	10,920	13,311	16,080	20,892
Motorbikes/Tricycles/Quadricycles (Class L)	4,565	4,835	5,116	5,324	5,907	7,057	8,614	10,533	12,565	15,909
Busses Class M2 and M3	126	139	131	138	149	143	154	161	172	182
Duty Vehicle Class N1 (< 3.5 ton)	428	619	819	1,069	1,467	1,711	2,141	2,605	3,330	4,769
Duty Vehicle Class N2, N3 (> 3.5 ton)	1	1	1	1	1	1	11	12	13	32

Source: Statistics Austria; Data status: 31.12. of the corresponding year respectively 30.09.2021; the PHEV population were calculated on the basis of the old PHEV population and the new registrations of PHEV of the respective month; Illustration: AustriaTech

New registrations by vehicle type, fuel type and energy source

Vehicle types, fuel types or energy source	2012	2013	2014	2015	2016	2017	2018	2019	2020	2021 Sep
Passenger Vehicle Class M1	336,010	319,035	303,318	308,555	329,604	353,320	341,068	329,363	248,740	189,881
Petrol incl. Flex-Fuel	143,325	134,276	126,503	122,832	131,756	163,701	184,150	176,706	107,771	75,088
Diesel	189,622	180,901	172,381	179,822	188,820	175,458	140,111	126,311	90,909	46,405
Battery Electric Vehicle (BEV)	427	654	1,281	1,677	3,826	5,433	6,757	9,242	15,972	24,134
Compressed natural gas CNG (monovalent/bivalent)	460	628	788	703	484	435	641	578	407	79
Plug-In Hybrid Electric Vehicle (PHEV)	0	184	434	1,101	1,237	1,721	1,888	2,156	7,641	11,340
Fuel Cell Electric Vehicle (FCEV)	0	0	3	9	5	0	7	19	14	9
New e-Vehicle Registrations M1 (BEV, PHEV, FCEV)	427	838	1,718	2,787	5,068	7,154	8,652	11,417	23,627	35,483
Electro Vehicle Share of New Registrations M1	0.13%	0.26%	0.57%	0.90%	1.54%	2.02%	2.54%	3.47%	9.50%	18.69%
Further Electric Vehicles of the Classes L, M, N	1,400	791	876	930	1,949	1,910	2,724	3,141	3,558	4,812
Motorbikes/Tricycles/Quadricycles (Class L)	1,094	585	672	651	1,478	1,667	2,251	2,617	2,805	3,344
Busses Class M2 and M3	14	15	1	12	22	6	17	22	14	10
Duty Vehicle Class N1 (< 3.5 ton)	292	191	203	267	449	237	446	500	739	1,439
Duty Vehicle Class N2, N3 (> 3.5 ton)	0	0	0	0	0	0	10	2	0	19

Source: Statistics Austria; Data status: 31.12. of the corresponding year respectively 30.09.2021; The values of the current year are cumulated (Jan-Sep); Illustration: AustriaTech

Electromobility in Austria, September 2021

Glossary

E-Vehicles	BEV + PHEV + FCEV
BEV	Battery Electric Vehicle
PHEV	Plug-In-Hybrid Electric Vehicle
FCEV	Fuel Cell Electric Vehicle

About AustriaTech

AustriaTech is a 100% subsidiary of the Federal Ministry of Climate Action, Environment, Energy, Mobility, Innovation and Technology (BMK). It acts as an integrator in the field of mobility and supports the transformation processes towards an ecological, efficient and modern transport system. The activities range from new services and digital infrastructure to automated mobility. Electromobility activities include a continually monitoring and annual electromobility highlights, as well as participation in various working groups and supporting actions in ongoing activities such as subsidies, research programs and guidelines.

All Facts & Figures can be found at:

bmk.gv.at/e-faktencheck

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Innovation and Technology

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