

POLAND DRIVES E-MOBILIT

Warsaw 2022

Cooperation

F5A New Mobility Research & Consulting

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Dear Readers,

we present the report entitled "Poland drives e-mobility!" which we developed with a special dedication to the opportunities brought forth by the Polish e-mobility market for Dutch business and partners.

With over 50,000 electric vehicles and over 4400 charging points the Polish market is still in a very nascent stage of development in terms of sustainable transport. Moreover, Poland represents one of the largest markets for light and heavy duty transportation, along with significant challenges in these sectors. Out of the 30,000 vehicles of more than 3.5 tons of gross vehicle mass registered in Poland in 2021, only 4 were zero emission units. The grid and energy mix also stand on the eve of enormous investment and change.

This is reflected however by promising opportunities, such as the subsidy and support mechanisms deployed by the Polish public administration. These include the "My EV" program of ca. EUR 147 million available to support EV buyers and a subsidy program of ca. EUR 183 million for EV Charging and H₂ refueling infrastructure both launched in 2021/2022. On top of this, Poland is the leading global lithium-ion battery manufacturer and it offers potential for investment in terms of charging solutions, software solutions, energy storage innovation, RES technologies and as well as market that is on the cusp of the most robust development.

The challenges and matching solutions which can be offered with bilateral profit by the Dutch sustainable transport sector are thus apparent. It seems that now is the best time to begin exploring the opportunity and with this thought we launch the report and it's findings at the New Mobility Congress in Łódź in September 2022. The Polish market drives e-mobility, but may do so faster with the cooperation of Dutch industry leaders.

Enjoy the read.

Maciej Mazur

Managing Director, PSPA Vice-President, AVERE

LIST OF ABBREVIATIONS

| EV | Electric vehicle |
|--------|---------------------------------|
| BEV | Battery electric vehicle |
| PHEV | Plug-in hybrid electric vehicle |
| FCEV | Fuel cell electric vehicle |
| CNG | Compressed natural gas |
| LNG | Liquefied natural gas |
| ICE | Internal combustion engine |
| E-bus | Electric bus |
| DC | Direct current |
| AC | Alternating current |
| Li-ion | Lithium-ion |
| GWh | Gigawatt hour |
| OEM | Original equipment manufacturer |
| GVW | Gross vehicle weight |
| TSL | Transport spedition logistic |

POLISH AUTOMOTIVE SECTOR IN NUMBERS

The automotive branch is one of the key engines driving the Polish economy



EUR 36 billion

The automotive industry production value



Share of the automotive industry in the industrial production



Share of the automotive industry in GDP



Total sector employment

ightarrow 3rd place in the European Union



Employment in manufacture of motor vehicles, trailers and semi-trailers

ightarrow 7.6% share in total industry employment

Sources of data: "Automotive industry Q2 / 2022" PZPM / KPMG, "Automotive industry in Poland 2021-2022" SDCM, "How will e-mobility change the Polish labour market? Green sectors of the future" by PSPA and BCG, AutomotiveSuppliers.pl, IBRM Samar, KPMG, Polish Investment and Trade Agency (PFR Group), GUS, Eurostat



Share in total exports of goods in Q1 2022



EUR 8.29 billion

Value of export in Q1 2022



342

Number of companies operating in the sector (with at least 50 employees)



553,257

Number of new passenger and delivery cars registered in 2021



Passenger cars $\rightarrow 3^{rd}$ place in the CEE region

PRODUCTION IN 2021:



Utility cars



Sources of data: "Automotive industry Q2 / 2022" PZPM / KPMG, "Automotive industry in Poland 2021-2022" SDCM, "How will e-mobility change the Polish labour market? Green sectors of the future" by PSPA and BCG, AutomotiveSuppliers.pl, IBRM Samar, KPMG, Polish Investment and Trade Agency (PFR Group), GUS, Eurostat

2 MADE IN POLAND - AUTOMOTIVE SECTOR

BUS PRODUCTION FACILITIES Solaris – Bolechowo **O SŁUPSK** Volvo Buses – Wrocław MAN Bus - Starachowice GDAŃSK O Autosan – Sanok OSTASZEWO O Scania – Słupsk **CAR PRODUCTION FACILITIES O STARGARD** Stellantis – Tychy O BYDGOSZCZ Volkswagen – Poznań O TORUŃ Volkswagen – Września GORZÓW WLKP. O **Opel** – Gliwice O BOLECHOWO MAN – Niepołomice **O GNIEZNO** TARNOWO PODGÓRNE O Triggo – Warszawa POZNAŃ O ŚWIEBODZIN O Melex – Mielec GRODZISK WIELKOPOLSKI WRZEŚNIA O WOLSZTYN O κυτης ο AMZ-Kutno – Kutno Automet – Sanok NOWA SÓL O O LESZNO Jelcz – Jelcz-Laskowice KALISZ O ŁÓDŹO 🔵 o Głogów ŻARY O O KROTOSZYN POLKOWICEO SELECTED AUTOMOTIVE COMPONENTS O OLEŚNICA O MIRKÓW LEGNICAO **PRODUCTION FACILITIES** O WROCŁAW • JELCZ-LASKOWICE NOWA WIEŚ WROCŁAWSKAO Mercedes-Benz - Jawor ŻARÓW O O KOBIERZYCE O CZĘSTO-JAWOR O O SKARBIMIERZ CHOWA Stellantis – Bielsko-Biała WAŁBRZYCH O Opel – Tychy O OPOLE SIEMIANOWICE UJAZDO SOSNOWIEC Toyota – Wałbrzych/Jelcz-Laskowice KĘDZIERZYN-KOŹLEO GLIWICEO 6 Volkswagen – Poznań/Polkowice DĄBROWA GÓRNICZA Inter Groclin Auto – Grodzisk Wielkopolski RYBNIKO OTYCHY O CHEŁMEK BIERUNO ŻORY / GORZYCE O CHRZANÓW ZF Friedrichshafen – Bielsko-Biała/Czechowice-Dziedzice/Częstochowa/ ZORY / GORZICE O CZECHOWICE-DZIEDZICE O WAPIENICA / BIELSKO-BIAŁAO SKOCZÓW O Gliwice/Wrocław Ronal Group – Wałbrzych/Jelcz-Laskowice MAZAŃCOWICE ŻYWIEC Michelin – Olsztyn JELEŚNIA Bridgestone – Poznań/Stargard/Wolsztyn/Żarów Goodyear - Dębica Kirchoff Automotive - Gliwice/Mielec/Gniezno Magna – Dąbrowa Górnicza/Kędzierzyn-Koźle/Tychy/ Swarzędz Valeo – Skawina/Zielonki/Chrzanów/Czechowice-Dziedzice Lear Corporation – Tychy/Jarosław/Legnica/Bieruń/Mielec Boryszew Group – Tychy/Chełmek/Toruń/Ostaszewo

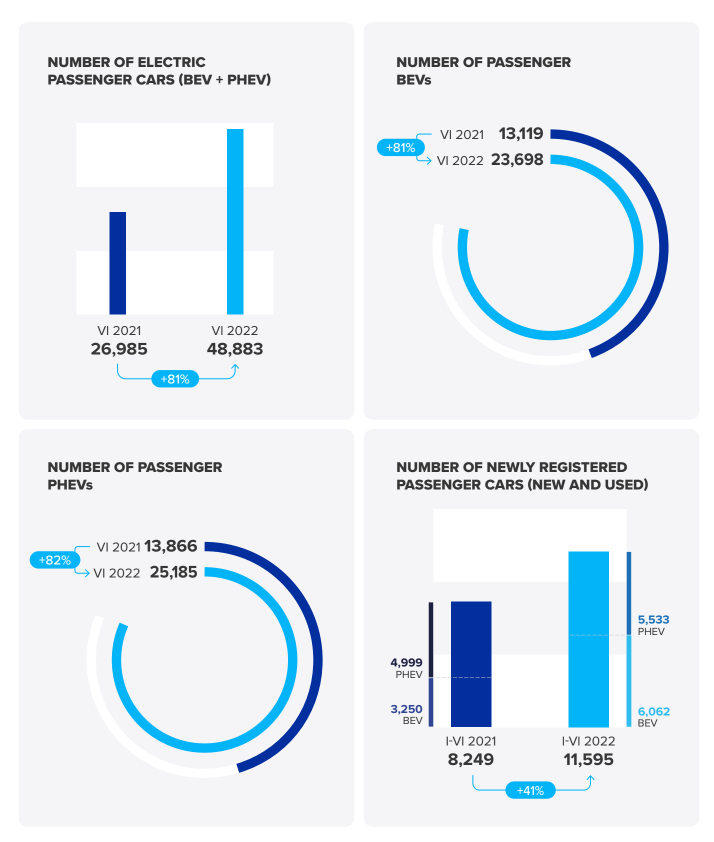
O OLSZTYN BIAŁYSTOKO **O WYSZKÓW** O WARSZAWA BŁONIEO GRÓJECO **O STARACHOWICE O KIELCE** SANDOMIERZ O STALOWA WOLA O CHMIELÓW OWOLBROM **O MIELEC OZIELONKI** ODĘBICA OJASIONKA O NIEPOŁOMICE RZESZÓWO OJAROSŁAW O SKAWINA O SANOK **o**ZAGÓRZ



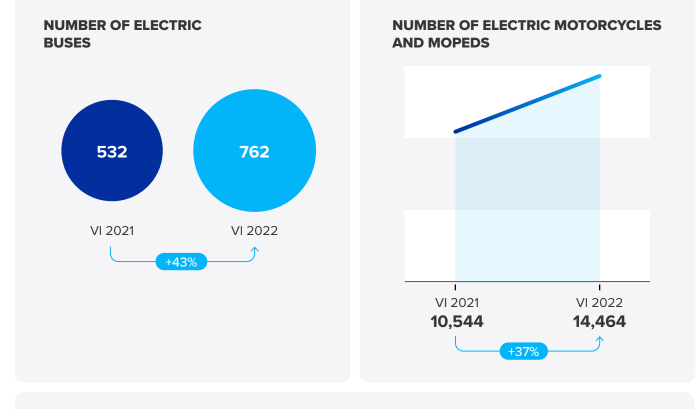
SELECTED AUTOMOTIVE COMPONENTS PRODUCTION FACILITIES (cont.)

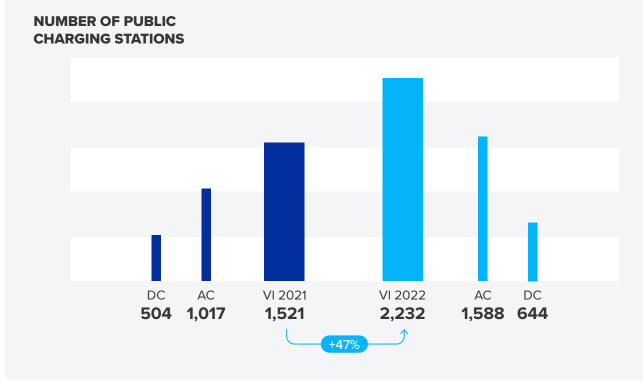
CK Holdings (Magneti Marelli) – Sosnowiec/Bielsko-Biała Brembo – Dąbrowa Górnicza/Częstochowa Hutchison – Żywiec/Łódź/Dębica Autopart S.A. - Mielec ZAP Sznajder Batterien S.A. w Warszawie – Piastów Pilkington Automotive Poland – Sandomierz/Chmielów Saint-Gobain Innovative Materials Polska – Żary/Dąbrowa Górnicza Knauf Industries – Nowa Wieś Wrocławska Wirthwein Polska - Łódź AC S.A. - Białystok BorgWarner - Jasionka Federal-Mogul - Gorzyce Bosch – Mirków Denso – Tychy Bury Technologies - Mielec MA Polska – Tychy, Kielce Aptiv – Gdańsk, Jeleśnia Delphi Technologies - Błonie Exide Technologies – Poznań Faurecia – Grójec/Gorzów Wlkp./Legnica/Wałbrzych/Jelcz-Laskowice Gedia – Nowa Sól Sanok Rubber Company – Sanok Nexteer - Tychy/Gliwice Kuźnia Polska – Skoczów **Global Steering Systems** – Opole Tru-Flex - Ujazd Adient – Siemianowice/Żory/Skarbimierz/Świebodzin/Bieruń Kimball Electronics – Tarnowo Podgórne Leoni – Kobierzyce Mahle – Krotoszyn Polmotors – Mazańcowice **GKN Driveline** – Oleśnica NGK – Gliwice/Dabrowa Górnicza Autoliv – Jelcz-Laskowice NSK - Kielce/Wałbrzych Pro-Cars Group – Tychy SE Bordnetze – Gorzów Wlkp. Sitech – Polkowice/Głogów/Września Spinko – Leszno Tenneco – Poznań/Rybnik/Gliwice Neapco – Praszka Sumiriko – Wolbrom/Zagórz/Sosonowiec Teknia – Kalisz/Rzeszów Gestamp – Wrocław/Września TI Poland – Wapienica/Wyszków/Jasin/Bielsko-Biała Superior Industries Poland - Stalowa Wola Erko – Olsztyn (under construction) Harting - Bydgoszcz





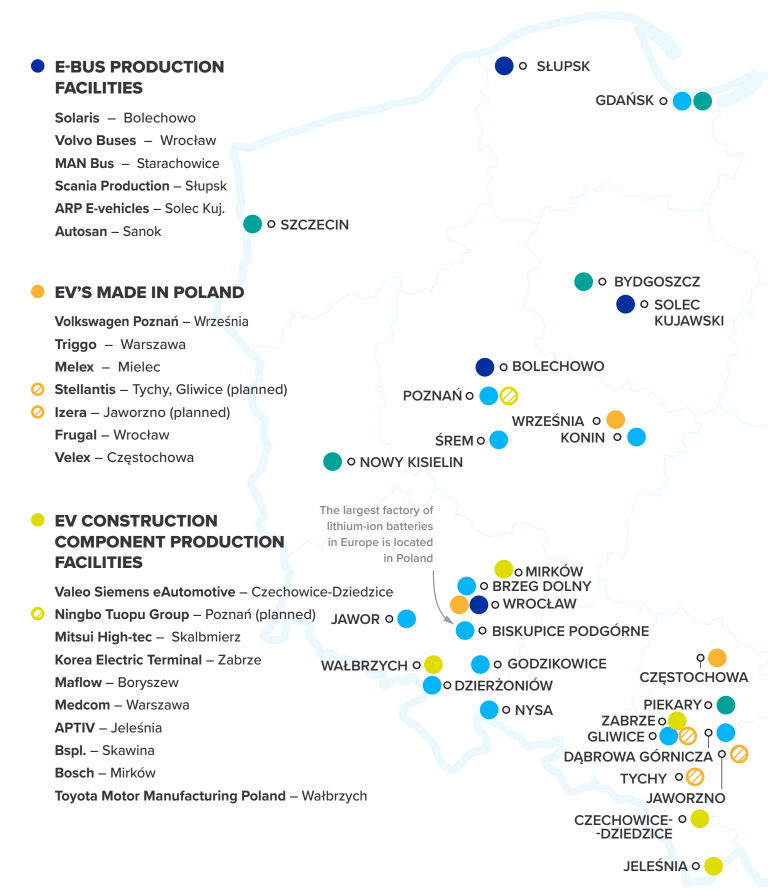
Source of data: E-Mobility Index by PSPA and PZPM





Source of data: E-Mobility Index by PSPA and PZPM

4 MADE IN POLAND - E-MOBILITY



Active investment projects

| Number | 24 |
|------------|----------------------|
| Value | EUR 5 billion |
| Employment | approx. 7,000 |
| | |

Source of data: PAIH

CELLS, LITHIUM-ION BATTERIES AND BATTERY COMPONENTS FACILITIES

LG Energy Solution – Biskupice Podgórne
 Northvolt – Gdańsk
 Daimler – Jawor
 BMZ – Gliwice
 Umicore – Nysa
 Guotai Huarong – Godzikowice
 LS EV Poland – Dzierżoniów
 Impact Clean Power Technology – Warszawa
 Johnson Matthey – Konin
 Capchem – Śrem
 PCC Rokita i Shida – Brzeg Dolny
 SK IE Technology – Dąbrowa Górnicza
 Exide Technologies – Poznań
 SK Nexilis – Stalowa Wola (planned)

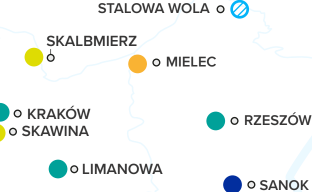
EV CHARGING STATIONS PRODUCTION FACILITES

Garo Polska – Szczecin Ekoenergetyka-Polska – Nowy Kisielin (near Zielona Góra) PRE Edward Biel – Piekary Kolejowe Zakłady Łączności – Bydgoszcz EC Enginneering – Kraków Phoenix Contact E-Mobility – Rzeszów ZPUE – Włoszczowa GreenCell – Kraków Z.U.P. EMITER – Limanowa

EV POWERTRAIN COMPONENT PRODUCTION FACILITIES

MEDCOM – Warszawa

Status as of November 2021



• STARACHOWICE

o WŁOSZCZOWA

• WARSZAWA

o BORYSZEW

5 POLAND'S STUNNING E-MOBILITY PLANS

Leading to the e-mobility transition



Electromobility

Development

Program

Effects of the Electromobility Development Program

Adopted documents and legal regulations:

Electromobility Development Plan in Poland

Adopted by the government on 16/03/2017

It defines the benefits associated with the widespread use of electric vehicles and identifies the economic and industrial potential of this area

National framework for alternative fuels infrastructure development policy

Adopted by the government on 29/03/2017

They implement European regulations into the Polish legal order (Directive 2014/94/EU of the European Parliament and of the Council)

Act on Electromobility and Alternative Fuels

It came into force on 22/02/2018

It creates a comprehensive legal framework by stimulating the development of e-mobility and promoting the use of alternative fuels in the transport sector in Poland

Electromobility financial support system

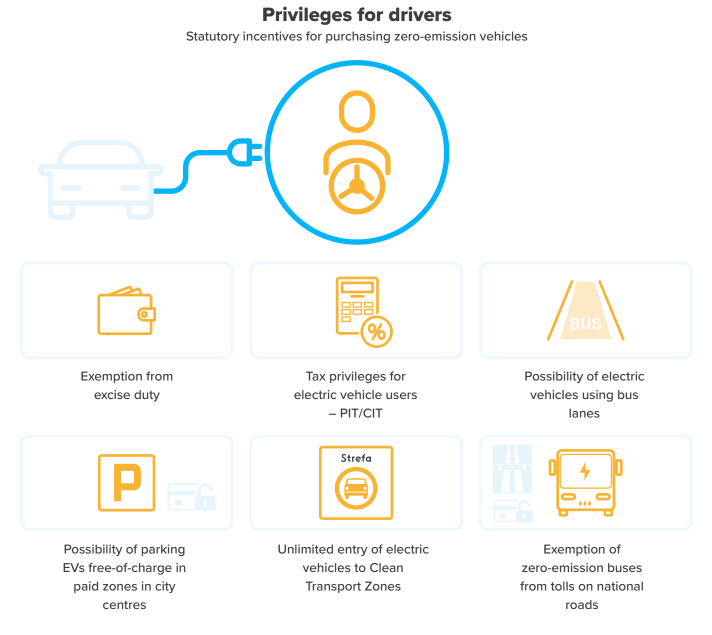
It came into force in **2021**

It creates financing instruments for the development of e-mobility by i.e. introducing subsidies for the purchase of electric cars and charging infrastructure



Act on Electromobility and Alternative Fuels

Date of entry into force: 22/02/2018



Amendments to the law regarding e-mobility in 2021 (selected regulations):

- \rightarrow Facilitating the installation of chargers in multi-family buildings
- ightarrow Facilitating the implementation of Clean Transport Zones
- ightarrow Introducing the obligation to provide energy infrastructure in buildings and connection capacity for charging stations
- \rightarrow Acceleration of the installation of high-power charging stations

Obligations of public entities

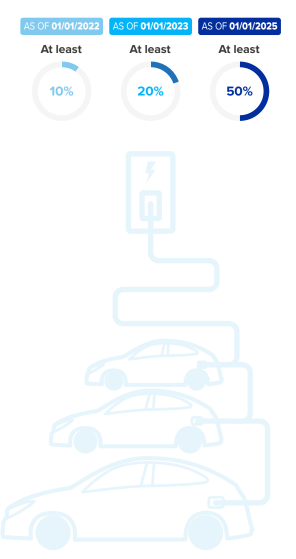
The administration statutorily supports the development of ecological transport



CENTRAL **AUTHORITIES**



In the fleet of general and central state administration bodies, fully electric vehicles must constitute:



OVER 50,000 RESIDENTS

The share of fully electric vehicles in the fleet of vehicles in use in the office must constitute:

| AS OF 01/01/2022 | AS OF 01/01/2025 |
|------------------|------------------|
| At least | At least |
| | |
| 10% | 30% |
| | |
| <u> </u> | |
| नि नि | चि |

The share of fully electric vehicles or vehicles powered by CNG and LNG in the performance of public tasks, excluding public collective transport, must constitute:



They provide or commission public transport services using zero-emission buses in the number of:

| AS OF 01/01/2021 | AS OF 01/01/2023 | AS OF 01/01/2025 | AS OF 01/01/2028 |
|------------------|------------------|------------------|------------------|
| At least | At least | At least | At least |
| | | | |
| 5% | 10% | 20% | 30% |
| | | | |

E-MOBILITY FINANCIAL SUPPORT SYSTEM

Programs of National Fund for Environmental Protection and Water Management

| PROGRAM | BUDGET |
|--|---|
| My EV (Mój Elektryk) | 700,000,000 PLN |
| Subsidies for natural persons | EUR ca. 147,000,000 |
| Financing | Budget |
| Purchase | PLN 100,000,000 (EUR ca. 21,000,000) |
| Vehicle Category | Туре |
| M1 | Zero-emission |
| Max. vehicle price | |
| PLN 225,000 (EUR ca. 48,000) / No limit (for the Large Famil | y Card holders) |
| Max. amount of the subsidy | |
| PLN 18,750 (EUR ca. 4,000) / PLN 27,000 (EUR ca. 5,700 for | the Large Family Card holders) |
| Subsidies for entrepreneurs, local governments Financing Purchase / Leasing / Rent | and other institutional entities Budget PLN 600,000,000 (EUR ca. 126,000,000) |
| Vehicle Category | Туре |
| M1 | Zero-emission |
| Max. vehicle price | |
| PLN 225,000 | |
| Max. amount of the subsidy | |
| PLN 18,750 (EUR ca. 4,000, no average annual mileage required) / P | LN 27,000 (EUR ca. 5,700, for annual average milage > 15,000 km) |
| Vehicle Category | Туре |
| N1 | Zero-emission |
| Max. amount of the subsidy | |
| PLN 50,000 (EUR ca. 11,000, up to 20% of eligible costs, no av PLN 70,000 (EUR ca. 15,000, up to 30% of eligible costs, for an | |
| Vehicle Category | Туре |
| L1e-L7e | Zero-emission |
| Max. amount of the subsidy | |
| PLN 4,000 (EUR ca. 850, up to 30% of eligible costs) | |

Green Public Transport

(Zielony Transport Publiczny)



Infrastructure - 50% of eligible costs

forms of support

100% of eligible cost in the case of returnable

Maximum level of support

Electric bus – 80% of eligible costs

Hydrogen bus - 90% of eligible costs

Trolleybus – 80% of eligible costs

Beneficiaries

Operators and organizers of public collective transport, including local government units

Duration

2035 (expenses)

PROGRAM

Support for electric vehicle charging infrastructure and hydrogen refueling infrastructure



(Wsparcie infrastruktury do ładowania pojazdów elektrycznych i infrastruktury do tankowania wodoru)

Maximum level of support for charging stations with power of at least

22 kW - 25% of eligible costs

50 kW to less than 150 kW - 30% of eligible costs (45% in the case of smaller municipalities)

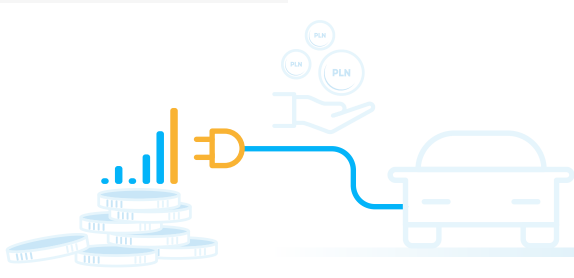
150 kW – 50% of eligible costs

Beneficiaries

Local government units, entrepreneurs, cooperatives, housing communities, individual farmers

Duration

2038

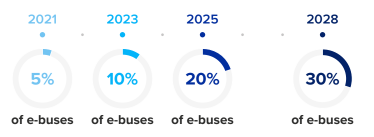


POLISH SPECIALIZATION - ELECTRIC BUSES

LEGISLATIVE SUPPORT

> Act on Electromobility and Alternative Fuels

→ Imposes obligations in the field of rolling stock electrification on Polish local governments:



ightarrow Introduces the exemption of zero-emission buses from tolls on national roads



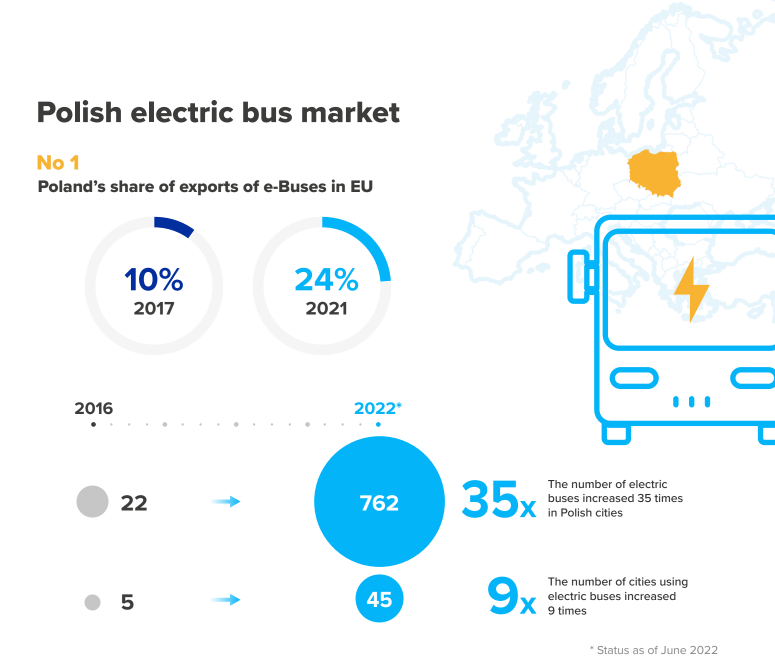
FINANCIAL SUPPORT

> Program of National Fund for Environmental Protection and Water Management

| \rightarrow | Green Public | ransport | |
|---------------|---------------|--|---|
| | 2,500,000,000 | to finance the purchase of electric and hydrogen city buse | s |

European Funds

- → Regional Operational Programs
- → Operational Program Eastern Poland
- → The Infrastructure and Environment Program



Increase in the number of registrations of electric buses in Poland



Leading producers of e-buses in EU 2021

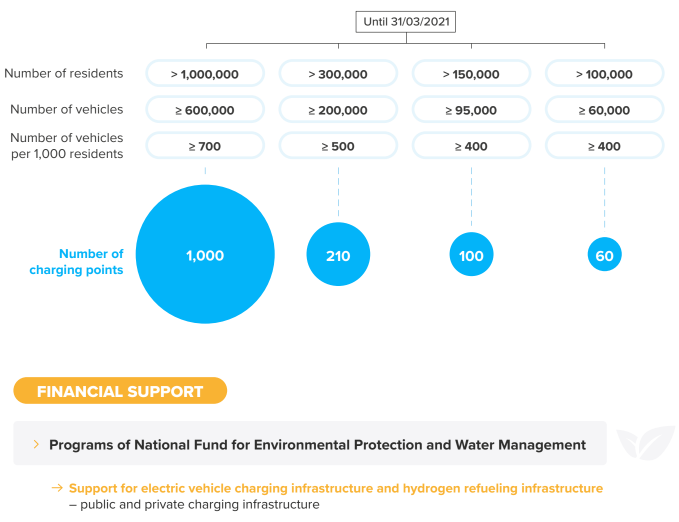


Sources of data: E-Mobility Index by PSPA and PZPM, sustainable-bus.com, PSPA, Polish Economic Institute, Chatrou CME Solutions

9 POLISH SPECIALIZATION - CHARGING INFRASTRUCTURE

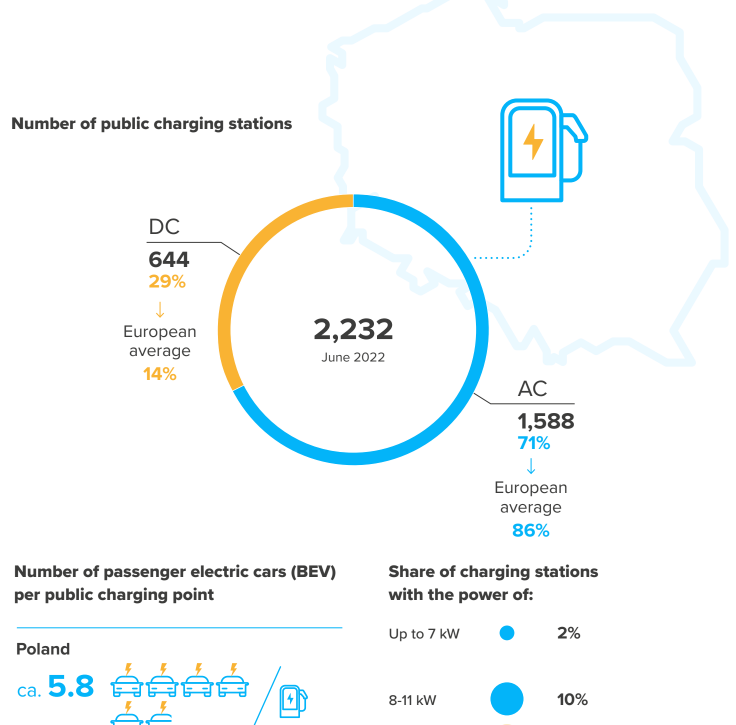
LEGISLATIVE SUPPORT

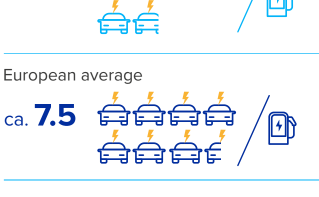
> Act on Electromobility and Alternative Fuels

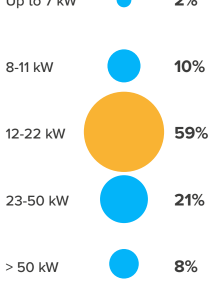


MINIMUM NUMBER OF CHARGING POINTS AT PUBLIC CHARGING STATIONS IN POLISH COMMUNES

→ Green Public Transport – public transport charging infrastructure







Sources of data: PSPA "Polish EV Outlook 2022"; IEA

10 POLISH SPECIALIZATION - LI-ION BATTERIES

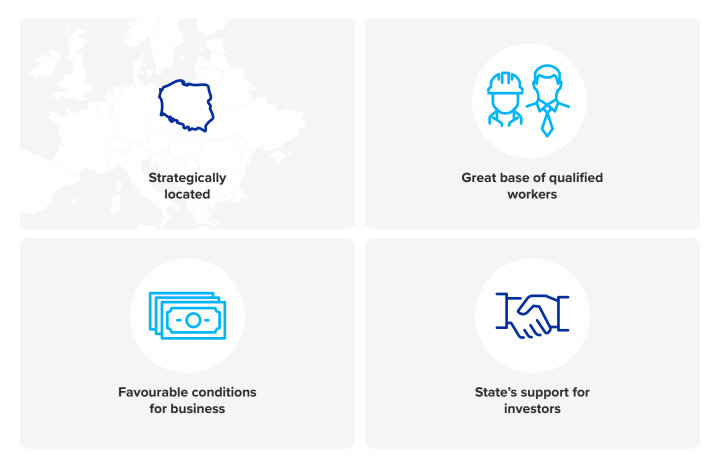
Poland's place in lithium-ion battery supply chain rank

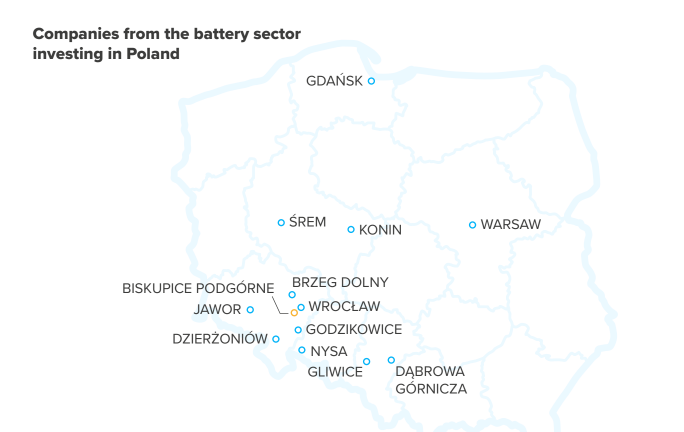
(manufacturing capacity of electrolyte salts and solutions, anodes, cathodes, separators and cells)*

2020/2025



Poland – European center of li-ion batteries production





LG Energy Solution Wrocław

> Lithium-ion batteries for electric cars

- ightarrow The largest plant producing li-ion batteries in Europe
- $\rightarrow\,$ One of the largest plant producing li-ion batteries in the world
- \rightarrow The largest foreign investment in Poland
- > Location: Biskupice Podgórne
- > Year of commencement: 2016
- Target annual capacity: > 70 GWh (up to 115 GWH in 2025)
 - → Enough to supply 500,000 electric cars with li-ion batteries each year
- > Total employment: > 10,000

Umicore | Nysa

- Cathodes for lithium-ion batteries
 Guotai Huarong | Godzikowice
- > Electrolyte for lithium-ion batteries
- Capchem | Śrem > Electrolyte for lithium-ion batteries
- SK Innovation | Dąbrowa Górnicza > Separators for lithium-ion electric vehicle batteries
- Daimler | Jawor> High voltage batteries for electric cars from the EQ line

LS EV Poland | Dzierżoniów > Electronic components for electric vehicle batteries

Impact Clean Power Technology | Warsaw > Battery systems for electric vehicles

Northvolt | Gdańsk > Battery modules

BMZ | Gliwice> Batteries for buses, scooters and electric bicycles

PCC Rokita i Shida | Brzeg Dolny
 > Organic carbonates for electric vehicle batteries

Exide Technologies | Poznań > Battery solutions

SK Nexilis | Stalowa Wola > Copper foil for lithium-ion batteries

Foosung Poland | Kędzierzyn-Koźle (planned) > Inorganic fluorine compounds

Wamtechnik | Warsaw > Service and production of li-ion batteries

GROWING SOCIAL AWARENESS

Year by year, drivers in Poland are becoming increasingly interested in electric vehicles

EV trend

In 2021, the upward trend related to the interest of Poles in purchasing an electric vehicle was maintained



As many as 32,3% of Poles declare that they will realistically consider buying a vehicle with electric drive in the near future, getting acquainted with the market offer in this area (period of 3 years)

Retreat from Diesel

The popularity of Diesel engines is declining – from 38% in 2017 to 16.3% in 2021

94.5%

The vast majority (94.5%) of EV users in Poland are satisfied with their electric vehicles



Preferred price

The price range for which most respondents would like to buy an electric car is PLN 100,000-150,000

Infrastructure

The development of e-mobility depends on the pace of expansion of the charging infrastructure. 46,3% of survey participants would like to charge their electric car at their place of residence, 20.4% at work, 32.7% while performing other activities (e.g. while shopping), and 0.6% elsewhere

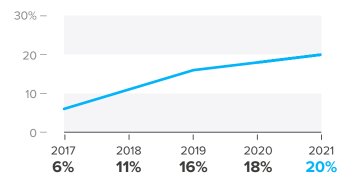
79.5% of Poles believe that electric cars will replace combustion vehicles in the future

of the transport sector

Electromobility – the future

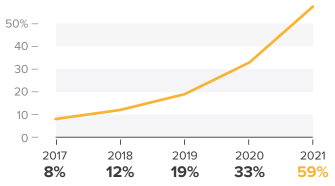
Growing popularity of e-mobility

More and more Poles had the opportunity to drive an electric car

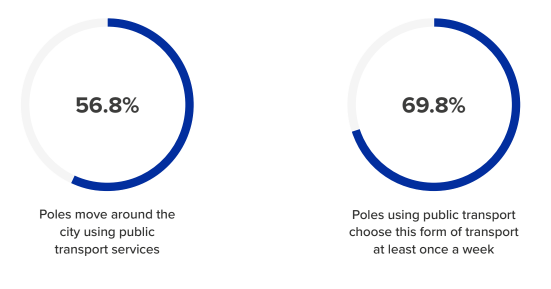


Growing ecological awareness

More and more Poles recognize the positive impact of EV on the environment



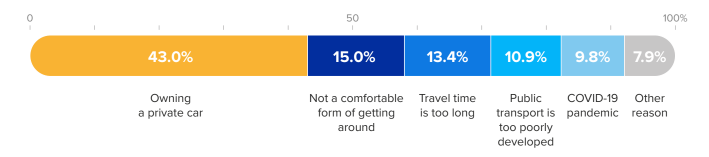
Zero-emission public transport



How often do Poles use public transport?



Main reasons why Poles do not want to use public transport



Source of data: "New Mobility Barometer 2021/2022" by PSPA

EDUCATION AND RAISING PUBLIC AWARENESS

Polish universities educate engineers in the electromobility sector



Gdańsk University of Technology Poznań University of Technology Warsaw University of Technology Wrocław University of Science and Technology **Kielce University of Technology** Częstochowa University of Technology

64.9% 4776

of all vocational schools in Poland provide education in professions dedicated to the automotive industry

schools in Poland educate people who can find employment in professions in the automotive industry

Elektromobilni.pl

The largest educational campaign devoted to electromobility in the CEE region run by the Polish Alternative Fuels Association (PSPA) and the National Centre for Climate Change (KOZK)





30 partners across the entire electromobility value chain

A comprehensive knowledge base on zero-emission transport



Practical tools and calculators to facilitate the purchase and use of electric cars

Green license plates

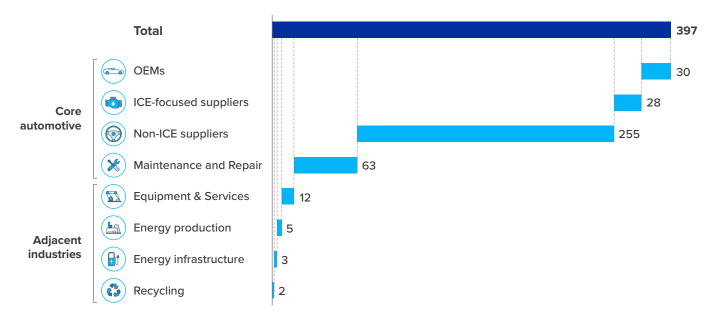
From January 1, 2020, battery-electric vehicles (BEV) and hydrogen vehicles (FCEV) in Poland receive green registration plates facilitating the identification of a zero-emission vehicle on the road



13 HOW WILL E-MOBILITY CHANGE THE POLISH LABOUR MARKET?

WILL LABOUR SHORTAGE BE AN ISSUE?

Number of employees (2020, in thousands)



ICE – internal combustion engine; OEM – original equipment manufacturer

The development of electromobility in Poland may contribute to the creation of up to 6,000 new jobs

| 2030 figures shown | Production volume | Sales volume | BEV car parc | Public charging | Private charging | Net job impact |
|--------------------------|-------------------|-----------------|-----------------|-----------------|------------------|-------------------|
| Pessimistic scenario | 604k | 584k | 751k | 95k | 450k 🕥 | -17k |
| Intermediate scenario | 621k | 604k | 905k | 95k | 543k > | -5k |
| Ambitious scenario | 660k | 626k | 1,023k | 95k | 1,110k > | +6k |

Source of data: "How will e-mobility change the Polish labour market? Green sectors of the future" report by BCG & PSPAPolish Alternative Fuels Association | pspa.com.pl28

INVESTMENT POTENTIAL OF THE E-MOBILITY INDUSTRY IN POLAND

pspa

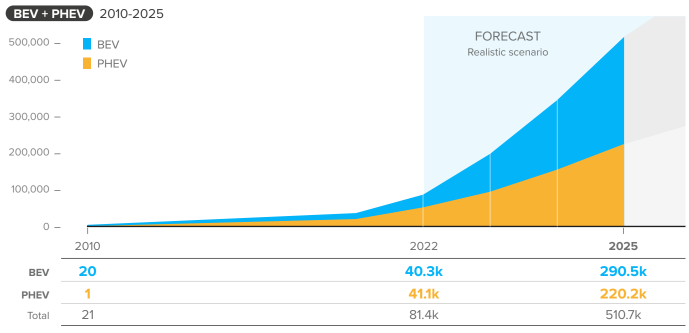
29

14 INVESTMENT POTENTIAL OF THE E-MOBILITY INDUSTRY IN POLAND

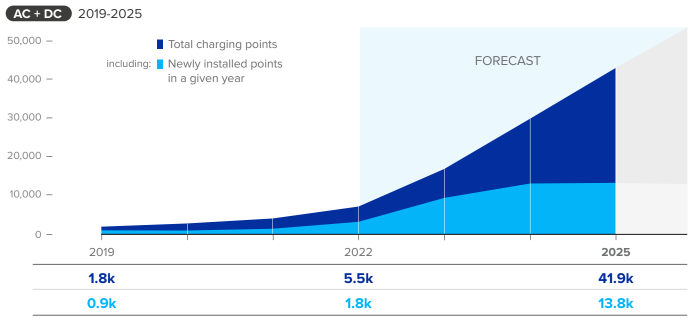
FORECAST FOR THE DEVELOPMENT OF E-MOBILITY IN POLAND

The Polish e-mobility sector is currently at the initial stage of development. Due to the size of the Polish automotive market and the significant potential for its electrification, this is an opportunity for Dutch e-mobility companies implementing investments in Poland. Already in 2024, BEV's share of the new passenger vehicles market in Poland may reach over 10%, i.e. higher than the EU average in 2021.

Electric vehicle fleet in Poland



Network of charging points in public stations in Poland

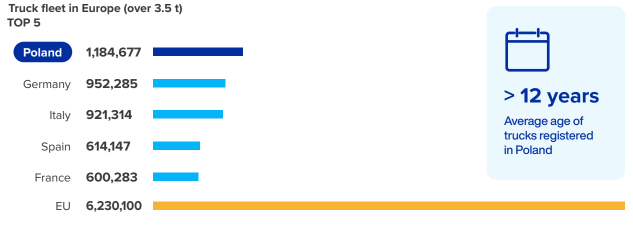


ELECTRIFICATION OF THE COMMERCIAL VEHICLE SECTOR

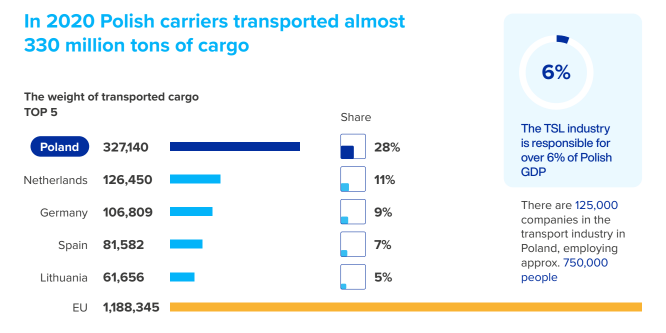
There are more than 6.2 million medium and heavy commercial vehicles on EU roads, up 1.7% compared to 2019. With around 1.2 million trucks, Poland has the largest fleet by far.

Poland as the European center of heavy road transport

One in every 5 trucks and vans with a GVW over 3.5 t in the EU is registered in Poland



Source: ACEA



Source: Eurostat, Employers' Association "Transport and Logistics Poland"

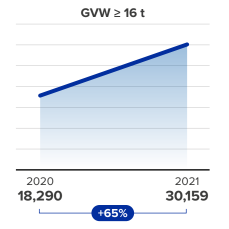
ELECTRIFICATION OF THE COMMERCIAL VEHICLE SECTOR cont.

Poland as the European center of heavy road transport

In 2021, almost 33,000 trucks were registered in Poland – the highest figure in history

First registrations of new trucks in Poland

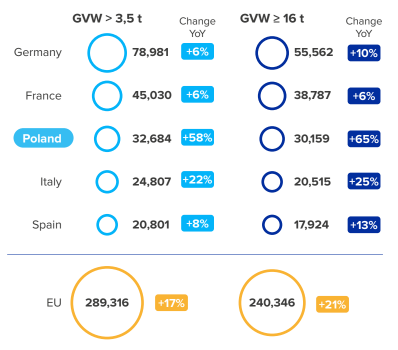




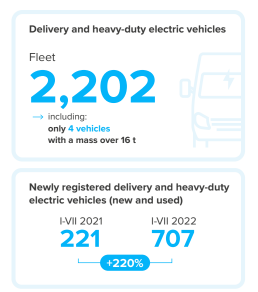
Source: PZPM based on Central Vehicle Register (CEP)

3rd place in the EU in terms of the new heavy-duty vehicles registrations

First registrations of new trucks in Europe TOP 5



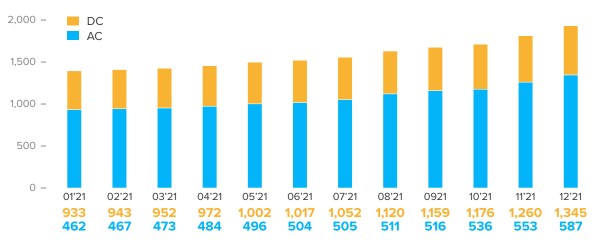
Due to the low share of electric cars in the commercial vehicle fleet, its electrification potential is very high



Source: ACEA

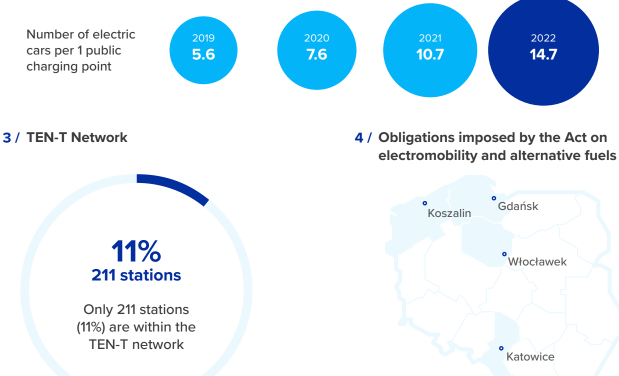
EXPANSION OF THE PUBLIC CHARGING STATION NETWORK

At the end of 2021, there were only 1,932 public charging stations (3,784 points) in Poland. Considering the very dynamic development of the EV fleet and the size of the automotive market, the Polish charging infrastructure network has a great potential for expansion.



1/ Increase in the number of charging stations in Poland in 2021

2 / The pace of electrification of the car fleet in Poland is much higher than the pace of expansion of public charging stations



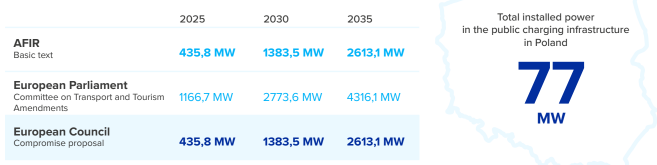
Only 4 cities with > 100,000 residents (Gdańsk, Katowice, Koszalin and Włocławek) have met the requirement imposed by the Electromobility Act regarding the minimum number of charging points

EXPANSION OF THE PUBLIC CHARGING STATION NETWORK cont.

5 / The AFIR project – the need to increase the power of public charging stations networks

- \rightarrow Part of the "Fit for 55" package presented by the European Commission
- → It will replace the Directive 2014/94 / EU of the European Parliament and of the Council of 22 October 2014 on the development of alternative fuels infrastructure
- → It links the development of the EV fleet with the need to increase the power in the public charging infrastructure network

Installed power in relation to the size of the fleet (BEV + PHEV)



→ AFIR forces the necessity to increase the power in the Polish public charging infrastructure network



6 / The AFIR project – the need to expand the charging stations network for electric trucks

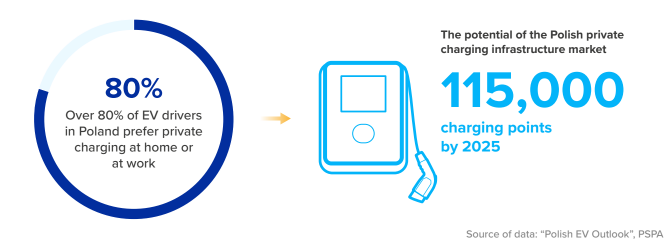
| | 2025 | 2027 | 2030 | |
|-----------------------------------|--|--|---|---|
| Core TEN-T network | At least 1,400 kW charging power every 120 km at | At least 2,800 kW charging power every 120 km for 40% the length of the core TEN-T network | Charging station every 60 km of power at least 3,500 kW with at least 2 connectors with a power 350 kW | Total number of charging stations in the TEN-T network dedicated to heavy-duty vehicles |
| Comprehensive TEN-T network | 15% the length of the entire TEN-T network | At least 1400 kW charging power every 120 km for 40% the length of the comprehensive TEN-T network | Charging station every 100 km of power at least 1,400 kW with at least 2 connectors with a power 350 kW | |

Development of charging infrastructure for heavy-duty transport

Targets based on the EU Member State compromise on AFIR

PRIVATE CHARGING STATION MARKET

Over 80% of EV drivers in Poland prefer to charge their vehicles at home or at work. Along with the forecasted dynamic development of the EV fleet (over 500,000 registered BEVs and PHEVs in total by 2025), the private charging station market will grow significantly in the coming years.

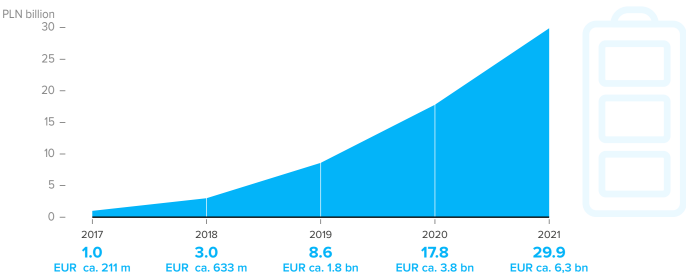


OPPORTUNITY 4

LITHIUM-ION BATTERY SECTOR

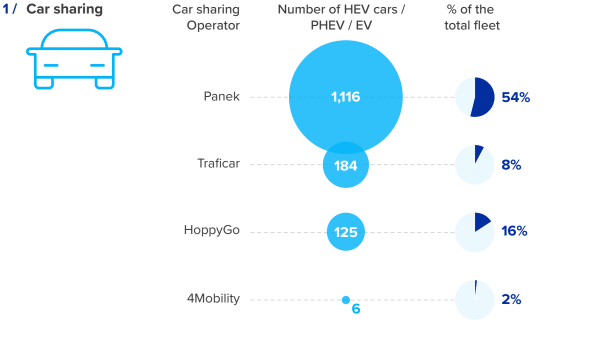
Lithium-ion batteries account for over 2% of total Polish exports. The value of exports in this sector increased from approximately PLN 1 billion (EUR ca. 211 million) in 2017 to nearly PLN 30 billion (EUR ca. 6,3 billion) in 2021.

Export value of lithium-ion batteries in Poland (PLN billion)



OPPORTUNITY 5 SHARED MOBILITY PROJECTS

In 2021, over 25 million passenger cars were registered in Poland. One shared vehicle could replace up to 7-11 private cars. Meanwhile, there are less than 1.5 thousand electrified cars on Polish roads available in car-sharing systems. In few cities, the services of sharing scooters, bicycles and electric mopeds are also available, although the micromobility market is developing very dynamically.



Source of data: Mobile City Association

2 / Scooters



cities in Poland have scooter sharing services



3 / Bike sharing



cities in Poland have bike sharing services

4 / Electric Moped sharing

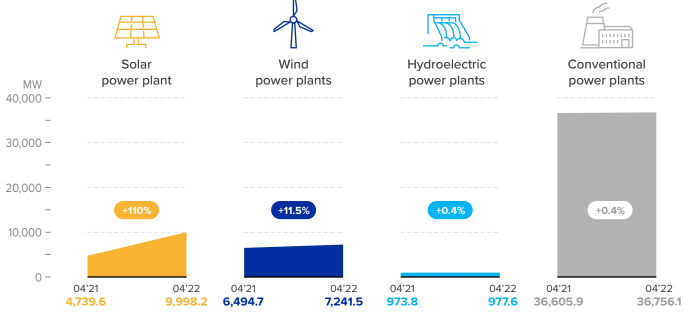


services

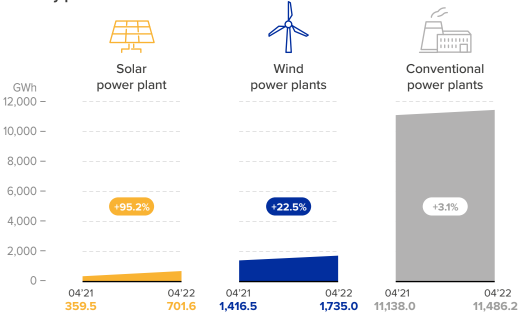
OPPORTUNITY 6 RENEWABLE ENERGY SOURCES

Although conventional power plants still dominate the Polish energy mix, the share of energy obtained from renewable sources is systematically growing. This is an opportunity for companies offering innovative solutions in the renewable energy sector.

Installed electric power



Electricity production



Source of data: Energy Market Agency (ARE)

COMPARATIVE STRENGTHS OF DUTCH E-MOBILITY SECTOR

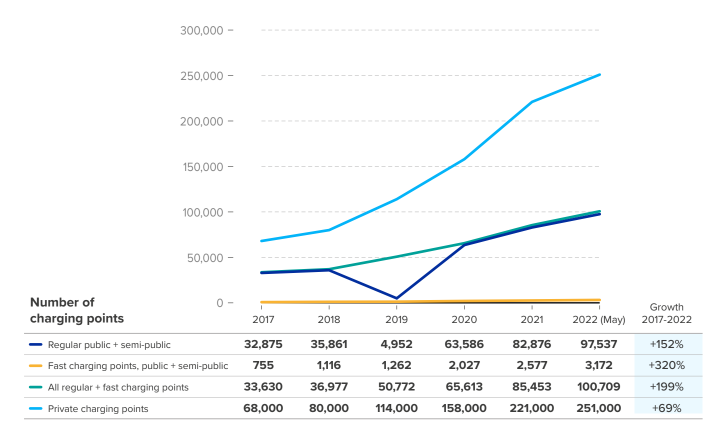
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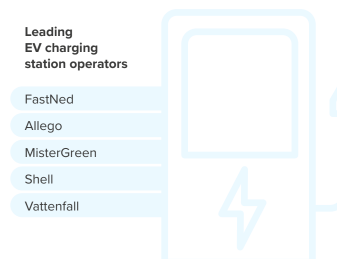
38

15 COMPARATIVE STRENGTHS OF DUTCH E-MOBILITY SECTOR

STRENGTH 1 DEVELOPED CHARGING INFRASTRUCTURE SECTOR

The Netherlands has the most dense network of charging stations in Europe. The development of infrastructure is supported by leading operators, some of which are also starting their operations in Poland.







FastNed – The largest player in the Dutch market Over 200 stations in Netherlands

STRENGTH 2

PRODUCTION OF CHARGING STATIONS

Dutch companies offer a wide range of electric car charging stations: from wallboxes, to ultra-fast stations and devices designed for zero-emission trucks.



STRENGTH 3

PRODUCTION OF ELECTRIC TRUCKS

The Netherlands aims to accelerate efforts in this field by providing grants for businesses which will decide to purchase emission-free delivery vans. Similar scheme was introduced for heavy goods vehicles. The electrification of heavy road transport is supported by companies that offer electric trucks.



DAF CF Electric

| Power | 210 kW |
|--------------|---------|
| Battery Pack | 315 kWh |
| Range | 200 km |



DAF LF Electric

| Power | 260 kW |
|--------------|---------|
| Battery Pack | 282 kWh |
| Range | 280 km |



Ginaf eSweeper

Battery Pack 200 kWh

Ginaf eWaste Collect Series

Battery Pack 200 kWh



Ginaf Durable E-Trucks

| Battery pack | 130-250 kWh |
|--------------|-------------|
| Range | 160-300 km |



Ginaf eCity Heavy Duty Series

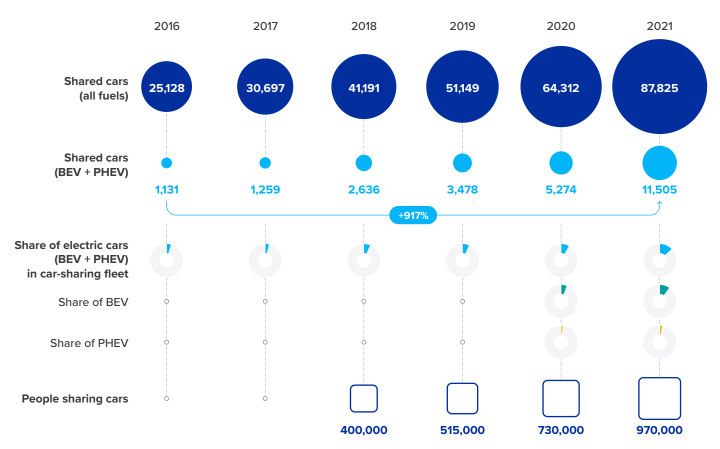
| Battery pack | 130-250 kWh |
|--------------|-------------|
| Range | 150-300 km |



| Terberg eCollect | |
|------------------|---------|
| Power | 200 kW |
| Battery pack | 300 kWh |

STRENGTH 4 SHARED E-MOBILITY

Zero-emission shared mobility in the Netherlands is becoming more and more popular. This is a consequence of the strategies of car-sharing companies that intensively electrify their fleets.



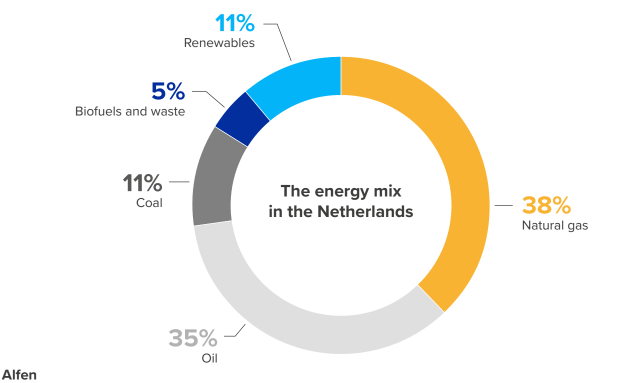
Car sharing usage by brand in the Netherlands in 2022



STRENGTH 5

HIGH SHARE OF ENERGY FROM RENEWABLE SOURCES

Dutch central government aims to decrease the Netherlands' emissions of greenhouse gases to zero before 2050 and to make 16% of all energy used in the Netherlands sustainable by 2023. Dutch companies offer battery storage facilities that allow for efficient management of energy from renewable sources.



The Battery Mobile



ASSESSMENT OF THE INVESTMENT POTENTIAL IN PARTICULARLY PROSPECTIVE E-MOBILITY AREAS IN POLAND

Scale ■ 1 – Lowest ■ 2 ■ 3 ■ 4 ■ 5 ■ 6 ■ 7 ■ 8 ■ 9 ■ 10 – Highest

| Area | Potential for further development | Competition level |
|--|--|---|
| Electrification of heavy road transport | / 10 > The largest truck fleet in the EU > Very low market share of eHDV > Progonosis of a very dynamic development of the sector in the following years | / 3 > The presence of leading concerns in the HDV segment with very limited eHDV market offer |
| Expansion of the public charging station network | > Dynamic development of the electric car fleet > Availability of subsidy programs by public administration > Progonosis of a very dynamic development of the sector in the following years | / 6 The presence of Polish and foreign operators of the charging infrastructure |
| Private charging station market | > Dynamic development of the electric car fleet > An insufficiently developed network of public infrastructure encourages the purchase of private chargers > Progonosis of a very dynamic sector development in the following years | /7 The presence of Polish and foreign companies offering charging stations for private use |
| Lithum-ion battery sector | / 10 > Existing factories are conducive to the implementation of related investments > Poland's strategic location stimulating exports > Availability of investment incentives from public administration | /1 The presence of a number of companies from the global supply chain of li-ion batteries and related components, which direct the vast majority of production to foreign markets ensuring constantly growing demand |
| Shared Mobility Projects | > Low saturation of shared mobility services in many municipalities > Industry-driven implementation of regulations supporting the development of new mobility > Systematically growing costs of owning private vehicles | / 4 > High rotation and market division between large entities with a stable position and aspiring start-ups |
| Renewable Energy Sources | / 8 > The energy mix is still based on coal > Efforts by public administration to limit the independence of the energy sector from imported fossil fuels > Striving of public administration to diversify energy sources | / 6 The presence of Polish and foreign companies offering innovative solutions from the renewable energy sector |

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CONTENT DEVELOPMENT AND DATA AGGREGATION

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COOPERATION

The Embassy of the Netherlands in Warsaw



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