

Turkey Electric Vehicle Market By Vehicle Type (Two-Wheeler, Passenger Car, Commercial Vehicle), By Propulsion Type (BEV, PHEV, FCEV), By Region, Competition, Forecast & Opportunities, 2019-2029F

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Abstracts

Turkey Electric Vehicle Market was valued at USD 103.51 Million in 2023 and is expected to reach USD 139.21 Million by 2029 with a CAGR of 5.08% during the forecast period. The Turkey electric vehicle (EV) market is experiencing significant growth, driven by several key factors. Government policies and incentives aimed at promoting cleaner transportation options are one of the primary drivers. These initiatives, such as subsidies for EV purchases and tax exemptions for manufacturers, are designed to make electric vehicles more affordable for consumers while encouraging manufacturers to invest in EV technology and infrastructure. The increasing awareness of environmental issues, particularly regarding air pollution and carbon emissions, is also pushing consumers and businesses to consider electric vehicles as a viable and eco-friendly alternative to traditional combustion engine cars.

Another factor influencing the growth of the electric vehicle market in Turkey is advancements in EV infrastructure. The expansion of charging networks across the country is easing the adoption of electric vehicles, addressing one of the major barriers to EV use. Improvements in battery technology are also playing a vital role in this growth, enhancing vehicle performance, driving range, and reducing charging times. As Turkey's infrastructure continues to develop and improve, the market is expected to attract more consumers seeking efficient and convenient solutions for their transportation needs. The growing availability of charging stations in both urban and rural areas is further driving the market's expansion. One of the main obstacles is the relatively higher cost of electric vehicles compared to conventional cars, which can deter price-sensitive consumers. Despite incentives, the upfront cost remains a



significant concern for many potential buyers. Additionally, while the EV charging infrastructure is expanding, more investment and development are necessary to ensure that charging stations are easily accessible and convenient. The need for continuous innovation in battery technology and consumer education on the benefits of EVs also remain important aspects for the growth of the market. Despite these challenges, the favorable government policies, infrastructure improvements, and growing consumer interest in sustainability will continue to drive the electric vehicle market in Turkey during the forecast period 2025-2029.

Market Drivers

Government Policies and Incentives

The Turkish government plays a pivotal role in driving the electric vehicle (EV) market through various initiatives. These include tax exemptions, purchase subsidies, and reduced registration fees for electric vehicles. Such policies lower the cost of EV ownership, making them more attractive to consumers. Additionally, Turkey has introduced incentives for manufacturers, such as grants for local EV production, which has encouraged both domestic and international companies to invest in the electric vehicle sector. With these measures, the government aims to boost the adoption of EVs while contributing to the country's sustainability goals. The ongoing support for the industry fosters confidence in potential buyers, accelerating market growth.

Advancements in EV Infrastructure

The development of EV infrastructure, particularly charging stations, is crucial to the growth of the electric vehicle market in Turkey. With a growing network of public and private charging stations, consumers now have better access to convenient charging options, addressing one of the main barriers to EV adoption. Moreover, improvements in fast-changing technology are reducing the time required to charge vehicles, making them more practical for everyday use. As the infrastructure expands in both urban and rural areas, Turkey is creating a more EV-friendly environment, which further supports market growth. Efforts to integrate EV charging into existing infrastructure and improve access are key to encouraging widespread adoption.

Consumer Shift Toward Sustainability

Increasing awareness about environmental concerns is driving the demand for electric vehicles in Turkey. Consumers are becoming more conscious of their carbon footprint,



and many are opting for greener alternatives to reduce emissions. Electric vehicles, with their zero-emission nature, are seen as a cleaner option compared to conventional gasoline-powered cars. This shift towards sustainability is not just limited to individuals but also includes businesses that are adopting EVs for their fleets to align with global sustainability goals. As consumer preferences continue to evolve towards eco-friendly products, the demand for electric vehicles is expected to rise, pushing the market forward.

Key Market Challenges

High Upfront Cost

Despite government incentives, the initial cost of electric vehicles remains higher than that of conventional gasoline-powered cars. This price disparity can deter many potential buyers, especially in a price-sensitive market like Turkey. While the total cost of ownership may be lower in the long run due to savings on fuel and maintenance, the higher upfront cost of electric vehicles still presents a significant challenge for widespread adoption. Consumers may hesitate to make the investment without further price reductions or financial support. In addition, the limited availability of affordable EV models for the mass market exacerbates the issue, making it difficult for a large portion of the population to transition to electric vehicles.

Limited Charging Infrastructure

While Turkey has made strides in expanding its electric vehicle charging infrastructure, the network is still not as widespread or accessible as needed to support mass adoption. Charging stations are often concentrated in urban areas, leaving rural regions underserved. This uneven distribution of charging points creates challenges for EV owners who require convenient and accessible charging options, especially for long-distance travel. The slow development of the charging network also contributes to consumer reluctance to switch to electric vehicles. Continuous investment and expansion in the charging infrastructure are necessary to ensure that the system is efficient and easily accessible to all potential users.

Battery Technology and Range Limitations

Although advancements in battery technology have been made, range anxiety remains a significant concern for many potential electric vehicle buyers in Turkey. The current driving range of electric vehicles may not meet the expectations of consumers,



particularly for those who need to travel long distances regularly. Additionally, while battery technology is improving, there are still issues regarding battery life and efficiency, which can impact long-term vehicle performance. As the market grows, addressing these technological limitations, including offering longer-range options and enhancing battery durability, will be crucial to boosting consumer confidence in electric vehicles and encouraging wider adoption.

Key Market Trends

Increased Adoption of EVs in Public Transportation

One of the key trends in the Turkish electric vehicle market is the growing shift toward electric buses and other public transport vehicles. With the government pushing for more sustainable transportation options, municipalities are increasingly adopting electric buses for public services. This trend is supported by government subsidies and funding aimed at reducing carbon emissions and improving urban air quality. Cities are investing in electric public transportation to not only meet environmental targets but also to address the growing demand for efficient, low-emission travel. The move towards electric buses also aligns with Turkey's broader sustainability goals, influencing the market for EVs in both the commercial and passenger sectors.

Rise in Domestic EV Manufacturing

Turkey is seeing an upward trend in local electric vehicle manufacturing, with domestic companies actively developing and producing electric cars. The emergence of new Turkish electric vehicle brands, combined with ongoing investments in EV production facilities, is creating a competitive landscape within the market. With the support of government initiatives like tax incentives and grants, Turkish manufacturers are positioning themselves to meet domestic demand while exploring international export opportunities. This trend contributes to the reduction of dependency on foreign EV imports, as well as the creation of job opportunities within the domestic automotive industry, ultimately fostering the growth of the electric vehicle market. For example, in 2024 The Centre announced its new electric vehicle policy, which will be open to all companies. The policy aims to encourage greater participation in the EV sector. It offers incentives and support to manufacturers aiming to develop sustainable transportation solutions. Industry leaders expressed optimism about the potential growth opportunities. The move is expected to accelerate the adoption of electric vehicles across the country.

Integration of Smart Features in Electric Vehicles



Electric vehicles in Turkey are increasingly equipped with advanced technology to enhance driver experience and vehicle efficiency. Features like autonomous driving capabilities, advanced driver-assistance systems (ADAS), and connectivity for real-time data sharing are becoming more common in EV models. Consumers are looking for vehicles that not only offer sustainability but also superior technology for convenience, safety, and entertainment. As these smart features become more integrated into EVs, the demand for tech-savvy electric vehicles is rising, further driving market growth. The introduction of these innovations attracts a broader consumer base, particularly techoriented buyers seeking advanced and eco-friendly options in the automotive market. For example, in May 2024, Kia announced the release of an upgraded version of its EV6 electric vehicle, first introduced in 2021. The redesigned EV6 features a new 'Modern Contrast' design philosophy and includes a fourth-generation 84 kWh battery. The crossover SUV also boasts an advanced infotainment system, utilizing Hyundai Motor Group's SDV technology. Kia introduced Star Map lighting design on the lamps and redesigned wing-shaped bumpers. The vehicle's range increased to 494 km on a single charge, up from 475 km in the previous model.

Segmental Insights

Vehicle Type Insight

The Turkey electric vehicle market is categorized into three primary vehicle types: two-wheelers, passenger cars, and commercial vehicles. Two-wheelers, which include electric motorcycles and scooters, have seen increasing adoption in urban areas where they provide a convenient, eco-friendly, and cost-effective alternative to traditional gasoline-powered vehicles. These vehicles are particularly popular for short-distance commutes, benefiting from the ability to navigate through traffic easily and park in compact spaces, which is a significant advantage in crowded city environments.

Passenger cars in Turkey's electric vehicle market cater to a broad spectrum of consumers seeking environmentally conscious alternatives to conventional vehicles. These electric passenger cars are recognized for their reduced carbon emissions, lower operational costs, and advancements in battery technology that enhance driving range and efficiency. The growing awareness of environmental sustainability and government incentives has contributed to a steady interest in electric cars, making them an appealing choice for both individual consumers and fleets. Electric passenger cars are gaining traction due to improvements in charging infrastructure and greater model variety, offering consumers more options in terms of design, features, and price points.



Commercial vehicles, including electric vans and trucks, are another integral segment of the market, driven by businesses looking to reduce their carbon footprint and operational costs. The adoption of electric commercial vehicles is supported by regulatory measures encouraging sustainability and lower emissions in industries such as logistics and public transport. These vehicles are well-suited for short-haul urban deliveries and service routes, benefiting from the lower cost of electricity compared to diesel or petrol fuel. The transition to electric commercial vehicles is also bolstered by the potential for reduced maintenance costs due to fewer moving parts compared to internal combustion engine vehicles. Each of these vehicle types in the Turkish market contributes to the broader shift towards electrification, supported by a combination of consumer demand for sustainable transport options and increasing investments in charging infrastructure and battery technology. As the market matures, these segments are expected to grow in tandem with the global push for greener and more efficient transportation solutions.

Region Insights

In 2023, the Marmara region emerged as the dominant area in Turkey's electric vehicle market. This region, which includes major cities such as Istanbul, is home to a substantial portion of the country's population and urban infrastructure, playing a central role in the adoption of electric vehicles. Marmara's strategic location, coupled with its economic significance, has made it a hub for innovation, industry, and sustainable transportation solutions. The region's dense urban environments, high traffic volumes, and progressive consumer base have fostered an ideal setting for the adoption of electric vehicles, particularly electric passenger cars and two-wheelers.

Istanbul, as the largest city in Turkey, is a key driver of electric vehicle growth within the Marmara region. The city's advanced public transportation networks and increasing focus on reducing pollution levels contribute to a higher demand for electric mobility options. Government incentives and policies aimed at promoting eco-friendly transportation have further supported the uptake of electric vehicles in the area. Additionally, the expansion of charging infrastructure across Marmara cities has made it more convenient for residents and businesses to switch to electric mobility. The region's well-established automotive industry also supports the transition to electric vehicles, with increased focus on manufacturing and assembling electric models.

The region's commercial sector has also shown significant interest in electric commercial vehicles. The logistics and delivery industries, which are particularly active



in the Marmara region due to its central location and industrial capacity, have begun adopting electric vans and trucks to reduce operational costs and comply with environmental regulations. Urban delivery routes, which are common in cities like Istanbul, are particularly suitable for electric commercial vehicles, as they are used for short distances and frequent stops, where electric powertrains provide clear advantages over traditional combustion engines.

Key Market Players Karsan Otomotiv San. ve Tic. A.?. Tesla, Inc. BYD Company Limited NIO LIMITED Volkswagen AG BMW AG HYUNDAI MOTOR GROUP Rivian Automotive, Inc. Lucid Group, Inc., STELLANTIS N.V.

Report Scope:

In this report, the Turkey Electric Vehicle Market has been segmented into the following categories, in addition to the industry trends which have also been detailed below:

Turkey Electric Vehicle Market, By Vehicle Type:

Two-Wheeler



Passenger Car

Available Customizations:

o Commercial Vehicle
Turkey Electric Vehicle Market, By Propulsion Type:
BEV
PHEV
FCEV
Turkey Electric Vehicle Market, By Region:
Marmara
Central Anatolia
Aegean
Mediterranean
Southeast Anatolia
Black Sea
Eastern Anatolia
Competitive Landscape
Company Profiles: Detailed analysis of the major companies presents in the Turkey Electric Vehicle Market.

Turkey Electric Vehicle Market report with the given market data, TechSci Research offers customizations according to a company's specific needs. The following



customization options are available for the report:

Company Information

Detailed analysis and profiling of additional market players (up to five).



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