

# The Electric Vehicle (EV) Market in Abu Dhabi

## Sectoral Report

A co-publication by Abu Dhabi Chamber and SIEMENS  
Business and Economic Intelligence Sector | Abu Dhabi Chamber of Commerce and Industry

November 2024



BEI  
غرفة أبوظبي  
ABU DHABI CHAMBER

# SIEMENS

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Classification: **Public**

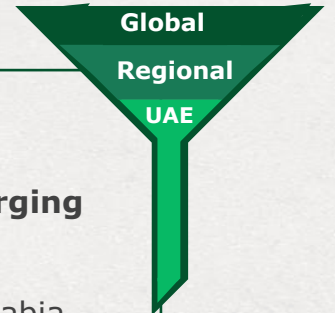


# Executive Summary – The Electric Vehicle (EV) Market in Abu Dhabi

The EV market is rapidly transforming, with **2023 global sales topping 14 million units, a 35% increase from the previous year. Abu Dhabi, backed by strategic initiatives, is poised to significantly impact this booming sector**, aligning its economic and environmental strategies towards increasing electric vehicle adoption.

## Executive Summary

- Globally, electric vehicles accounted for approximately **18% of all car sales in 2023**, a significant rise from just 2% in 2018. Key markets like the United States and Europe are aggressively promoting EV adoption through substantial investments and regulatory incentives. Notably, **China and Tesla continue to dominate the market, although emerging players and new entrants are beginning to claim more significant market shares.**
- The Middle East and North Africa (MENA) region is witnessing a surge in EV adoption**, led by the UAE, Saudi Arabia, and Qatar. **The GCC electric vehicle market is projected to reach USD 9.42 billion by 2029, growing at a compound annual growth rate (CAGR) of 23.20% from 2023 to 2028.** Strategic partnerships and investments, particularly in infrastructure development like charging stations and new manufacturing facilities, are key drivers of this growth.
- In the UAE, the government's commitment to sustainable transport is evident through various **initiatives aimed at increasing EV adoption.** These include extensive **installations of charging stations** and ambitious targets for EV incorporation into public and government fleets. Abu Dhabi is specifically focusing on enhancing its capabilities in EV technology and infrastructure, aiming to become a regional hub for EV manufacturing.



## The Bigger Picture – The Abu Dhabi Opportunity

Abu Dhabi is poised to capitalize on the EV sector by leveraging its **strategic location and resources** such as plastics, aluminum, and copper. Partnering with Chinese manufacturers to set up EV and battery factories could make Abu Dhabi a manufacturing hub. **This move is timely**, helping diversify exports amid Western pressures. Establishing these facilities in Abu Dhabi could also provide easier access to European and American markets, potentially **circumventing protectionist tariffs** and establishing Abu Dhabi as a key player in the global EV market.



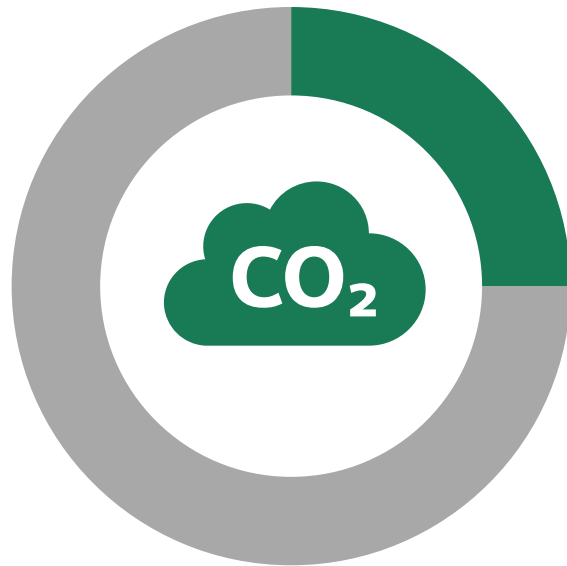
## Key Message

Abu Dhabi's **strategic location, coupled with governmental support and a clear vision for the future**, provides a robust foundation for the expansion of the EV sector. This aligns with broader economic diversification efforts and the sustainable development goals of the UAE. Continued investment in technology, infrastructure, and international collaborations will be crucial to capitalize on the growing global demand for electric vehicles, making Abu Dhabi a central player in the global EV market.



## The Compelling Case for More Sustainable Transport

In the global drive towards net-zero cities and an environment that is suitable for future generations, tackling the challenge of transport emissions becomes a priority.



The transport sector is responsible for **25%** of global CO<sub>2</sub> emissions

**99%**

of the world's population breathes air that exceeds WHO quality limits

# Enablers for Electric Vehicle Adoption

Electric vehicles and electric vehicle charging infrastructure possess traits that act as enablers and ease the adoption of EVs into both existing and future infrastructure around cities.

## Key enablers for adoptions of EVs and EV Infrastructure



### EV infrastructure enables smarter user journeys and consumer models

Charging stations have inherent digital connectivity using standard protocols, enabling the operator to create smarter user journeys (e.g. avoid queues), while also influencing/incentivizing driver behavior (e.g. discounted charging tariffs at locations where there is a surplus of renewable energy).



### EV infrastructure enables smarter user journeys and consumer models

Emobility infrastructure lives on the grid edge – which means almost anywhere with availability of reliable electricity, EV infrastructure can be deployed. In most cities around the world this means it can be placed outside any home, building, in your parking space – expanding reach and availability of charging convenience as compared to Fuel stations. Grid connectivity also means that EVs may leverage the renewable energy mix available on the grid (e.g. may be 100% solar powered).



### EVs are >200% efficient than Internal Combustion Engine (ICE) vehicles

Internal combustion engine vehicles lose ~80% of their energy to heat and other inefficiencies, resulting in ~20% energy to wheels from the original energy input. Meanwhile, EVs enjoy >80% energy to wheels, thanks to the efficiency of electric motors, ease of energy conversion, efficiency of transmission grid, and regenerative braking



### Vehicle-to-grid connectivity

Still a developing concept, vehicle-to-grid technology would enable the bidirectional flow of electricity between the grid and EVs. Once this technology is mass deployed, electric cars and buses become mobile power batteries that can provide and energy (or energy storage) source for grids. This can be leveraged in various use-cases, such as peak shaving or emergency power provision.

# The State of Electric Vehicles Globally

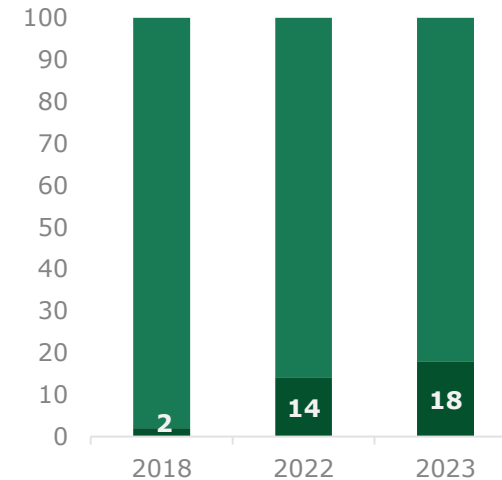
The **increase in global electric car sales in 2023 significantly bolstered the market share** of electric vehicles, driving ambitious international targets for broader adoption and infrastructure enhancements to align with the **Net Zero Emissions by 2050** scenario.

<b>1</b> Global EV Market	<b>4</b> Opportunity – Abu Dhabi
<b>2</b> Regional EV Market	<b>5</b> Supplementary Information
<b>3</b> UAE EV Market	

## Context

- **In 2023, global electric car sales exceeded 14 million, representing a 35% year-on-year increase from 2022.** This is more than six times higher than in 2018.
- **Electric cars accounted for around 18% market share of all cars sold in 2023,** up from 14% in 2022 and only 2% in 2018.
- **To reach the Net Zero Emissions by 2050 Scenario (NZE), electric car sales must increase by an average of 23% per year from 2024 to 2030,** which is more ambitious than the 35% growth seen in 2023.
- There were **2.7 million public charging points globally in 2022,** with 900,000 new installations, accounting for **55% growth from 2021.**
- Various countries and companies have announced ambitious targets for electric vehicle adoption, such as the **US increasing its Battery Electric Vehicle (BEV) delivery target from 50% to 55% in 2030** and **Europe aiming for 80% BEV sales in 2030.**

International Energy Agency (IEA)  
**Global Electric Car Sales Share, percent**  
2018-2023



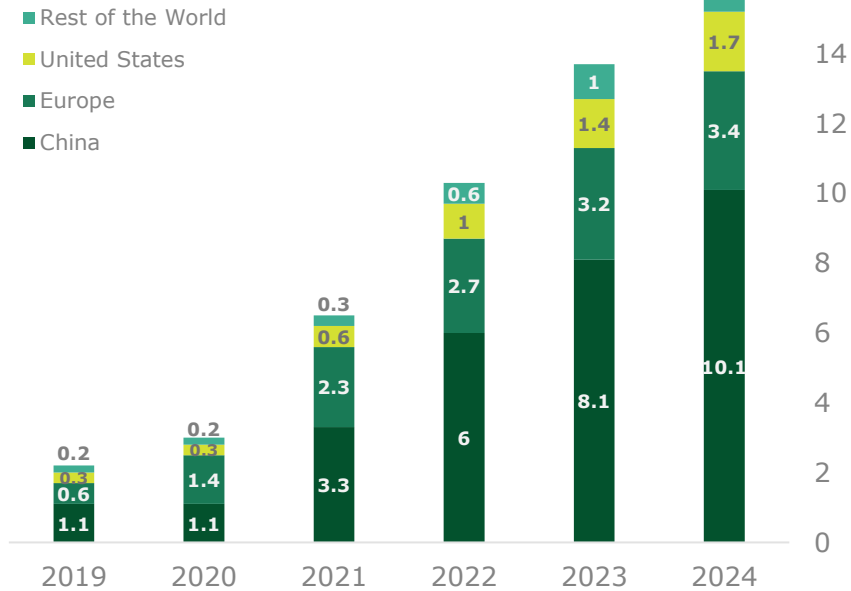
■ Electric ■ Non-Electric (ICE+Hybrid)

Note: ICE stands for 'internal combustion engine'

# The State of Electric Vehicles Globally

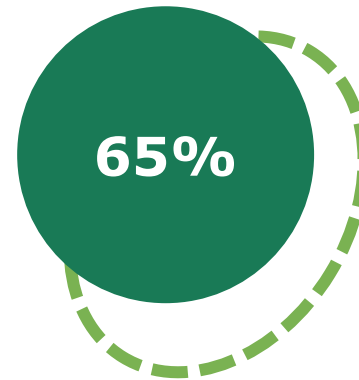
**Global electric car sales are rising but remain concentrated in major markets;** analysts predict that China's BYD will surpass Tesla in sales by 2024, with the US and European Union, especially Norway, maintaining significant market shares.

International Energy Agency (IEA)  
**Electric Car Sales**, millions  
2019-2024



While sales of electric cars are increasing globally, they remain **significantly concentrated in just a few major markets.**

- **United States:** The US accounted for 9.7% of all new EV registrations worldwide in 2022, with cumulative sales reaching 4.74 million plug-in cars by December 2023.
- **European Union:** Europe had about 11.8 million plug-in passenger cars at the end of 2023, accounting for around 30% of the global stock. Norway has the highest market penetration per capita in the world, with 86.2% of new car sales being plug-ins in 2021.



**% of overall market share concentrated in the top 10 companies**

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Analysts anticipate that China's largest electric automaker **BYD will surpass Tesla in battery electric vehicle (BEV) sales for 2024.** This is given that that BYD already outsold Tesla in the fourth quarter of 2023 (526,000 compared to 485,000).

1

# The State of Electric Vehicles Globally

Electric vehicles are rapidly transforming the mobility sector, shifting transportation paradigms toward more sustainable and innovative solutions.

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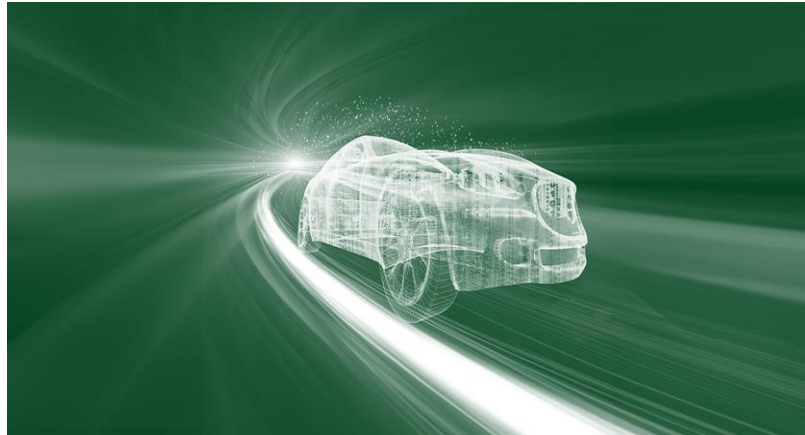


Photo by © Hulton-Deutsch Collection

**Exhibit: Back in Time to the 1920's:** The Model T Ford revolutionized the mobility sector by making automobiles affordable for the masses, thereby democratizing personal transportation and reshaping societal movement patterns.

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“

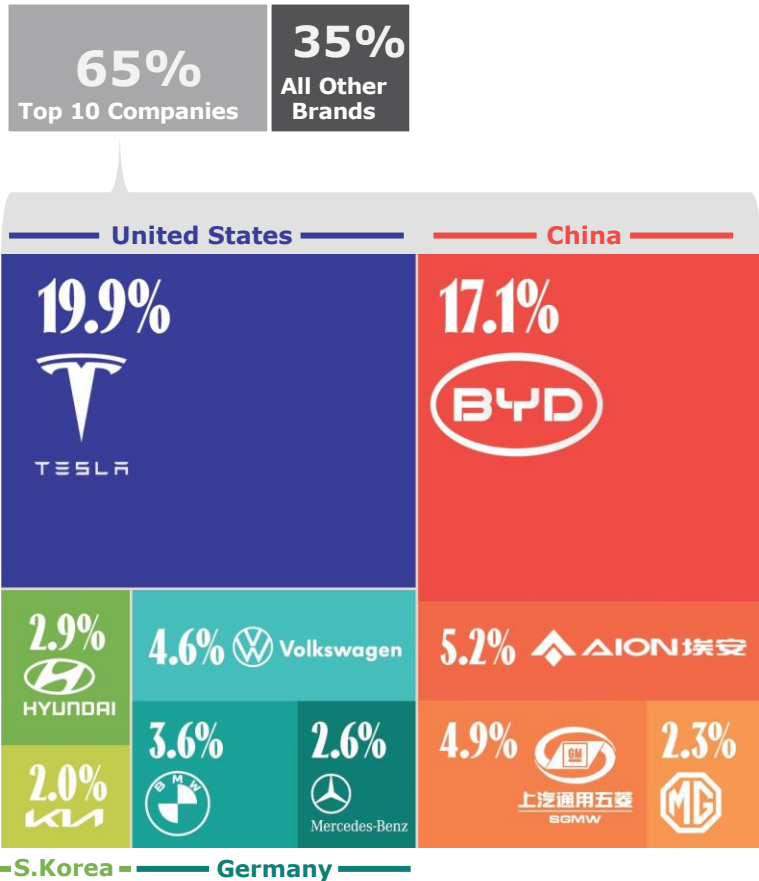
Electric vehicles (EVs) are transforming the mobility sector to an extent not seen since the introduction of the Model T Ford  
~McKinsey & Company

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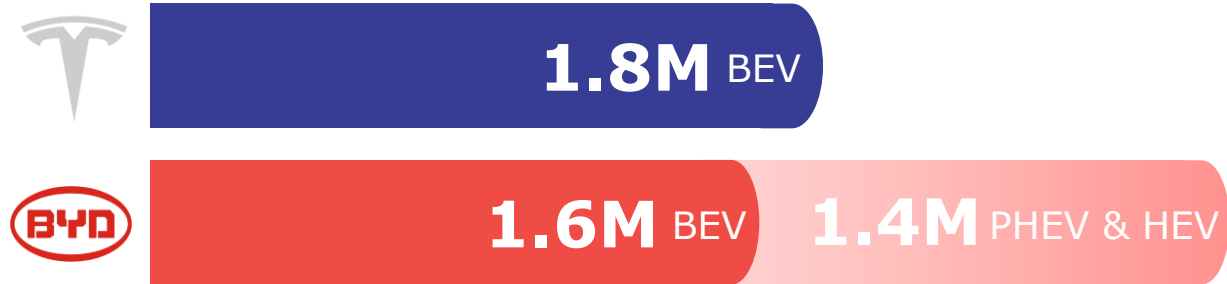
# The State of Electric Vehicles Globally

**Big players dominate the global market**, with the top two companies Tesla and BYD rivaling for the number one spot.

TrendForce  
**Global BEV Market Share in 2023**  
 Feb 2024



Economy Middle East  
**Tesla vs BYD 2023 Production (Actual)**  
 Feb 2024



Note: BEV stands for 'battery electric vehicle', PHEV stands for 'plug-in hybrid electric vehicle', and HEV stands for 'hybrid electric vehicle'.

## Government Subsidies: A Catalyst for Growth

In examining the financial underpinnings of BYD's aggressive expansion strategies, **BYD has secured over \$3.7 billion in subsidies from the Chinese government**, according to a study by Germany's Kiel Institute. In comparison, **Tesla has received approximately \$2.8 billion in government subsidies**, \$1.6 billion of which were provided by the state of Nevada, the location of Tesla's inaugural gigafactory.

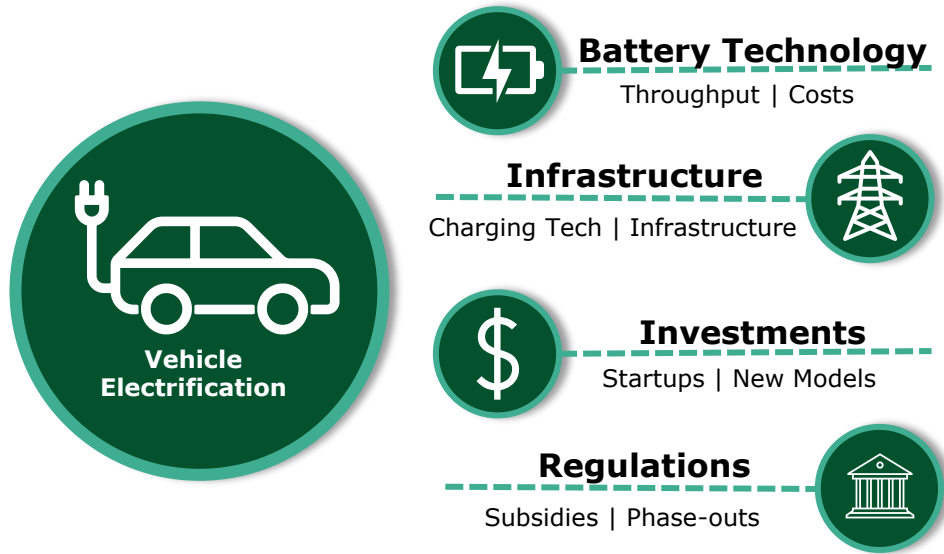
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# The State of Electric Vehicles Globally

With **vehicle electrification on the rise**, four key catalysts are to be considered.

## The Four Key Drivers of Vehicle Electrification



EVs are projected to match the sales of internal combustion engine (ICE) vehicles by 2030, and to surpass them by 2040.

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Four key factors are driving the rapid growth of electric vehicles (EVs): **fast improvement in battery technology, a growing network of EV charging stations, intense investment into EV programs and startups, and greater regulatory pressure** driving early adoption of what is perceived to be the new norm.

1

# The State of Electric Vehicles Regionally

MENA powers up: electric vehicle market booms as **UAE, Saudi Arabia, and Qatar lead sustainable transportation revolution.**

1	Global EV Market	4	Opportunity – Abu Dhabi
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## Context

- The **GCC electric vehicle market is expected to grow at an exponential rate**, driven by government support, and vision to increase energy savings, and reduce greenhouse gas emissions.
- **The GCC EV market is expected to reach USD 3.33 billion in 2024 and USD 9.42 billion by 2029, growing at a CAGR of 23.20% during the forecast period.**
- UAE and Qatar are investing heavily in developing the charging infrastructure, with the **UAE having over 300 charging stations and Qatar planning to transform 35% of its fleet cars and public transportation buses to electric power by 2030.**
- Saudi Arabia is investing in smart mobility cities, where **NEOM aims to become a global leader in EV adoption with 100 percent of its vehicles electric powered by 2030.**

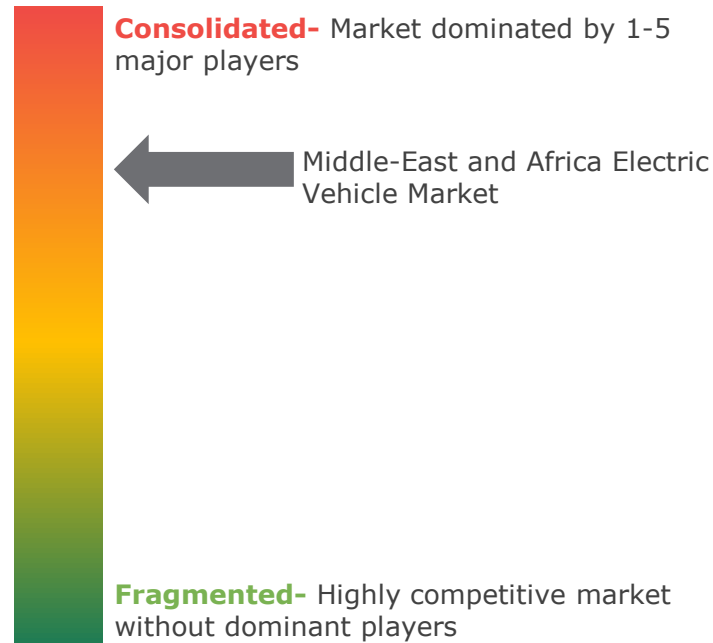


**Forecasted GCC EV Compound Annual Growth Rate (CAGR)(2023-2028)**

# The State of Electric Vehicles Regionally

## Strategic Partnerships: Propel Growth in MENA EV Market.

Mordor Intelligence  
**Middle East and Africa Market Concentration**



Mordor Intelligence  
**GCC Electric Vehicle Market Leaders**



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## Strategic Partnerships Propel Growth in GCC EV Market

- Chinese EV company NIO has received a **USD 1.1 billion investment from Abu Dhabi's CYVN Holdings** to bolster its financial position and facilitate business expansion.
- The **Ministry of Investment of Saudi Arabia has formed a USD 5.6 billion** alliance with Chinese EV startup Human Horizons to produce and market electric vehicles.
- Lucid Group, supported by Saudi's Public Investment Fund, inaugurated its first international manufacturing facility in Jeddah in September 2023. This plant is part of a deal that includes **Saudi Arabia's commitment to purchase up to 100,000 vehicles from Lucid over the next decade.**

2

# The State of Electric Vehicles in the UAE

The UAE's strong positioning in global electric vehicle readiness underscores its commitment to sustainable transport, driven by extensive infrastructure development and initiatives like the 'EV Green Charger Program', aiming for significant EV adoption and carbon neutrality by 2050.

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## Context

- Ranked 7th worldwide and first in the region, the UAE's prowess in electric vehicle (EV) readiness is a testament to its dedication to sustainable transportation and its ambitious goal of achieving carbon neutrality by 2050.
- Government initiatives like the 'EV Green Charger Program' have expanded the charging infrastructure to around 700 stations, supporting the goal of having 42,000 electric cars on Dubai's roads by 2030.
- The UAE's electric vehicle (EV) market is set to grow at an annual rate of 27.20% between 2023 and 2027, driven by advanced infrastructure and extensive installation of electric charging stations.
- With more than 20% of government car fleets running on EVs since 2021 and hosting the Electric Vehicle Innovation Summit (EVIS2023), the UAE demonstrates its commitment to sustainable transport and reducing carbon emissions.



**UAE Electric Vehicle Readiness Ranking**



**UAE residents' willingness to buy EVs**

# The State of Electric Vehicles in the UAE

The **UAE's electric vehicle market is poised for rapid growth**, driven by robust government commitments to zero carbon emissions and advanced infrastructure initiatives.

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## Context

- The UAE's electric vehicle (EV) market is **projected to grow at a compound annual growth rate (CAGR) of 30% between 2022 and 2028**, driven by the government's commitment to achieving zero carbon emissions by 2050 and the implementation of advanced infrastructure.
- Dubai's **Green Mobility Strategy 2030 aims to have 30% of public sector vehicles and 10% of all vehicle sales be electric or hybrid by 2030**, with the Dubai Roads and Transport Authority (RTA) planning to convert the **entire taxi fleet to hybrid and electric vehicles by 2027**.
- **Abu Dhabi** is also leading the green mobility agenda with **2,441 EVs, 4,138 hybrid vehicles, and 9,412 CNG and natural gas vehicles**, and is exploring hydrogen fuel technology as part of its sustainable mobility efforts (TRENDS Mena).
- DEWA's EV Green Charger Initiative targets over **1,000 public charging stations in Dubai by 2025**, supporting the city's comprehensive green building regulations and promoting increased EV adoption through centralized information hubs.

## Infrastructure Direction

The UAE Ministry of Energy and Infrastructure plans to develop a national **ultra-fast EV charging corridor**, with ADNOC Distribution and Abu Dhabi National Energy Company aiming to install over **70,000 charging points throughout the UAE by 2030**.

3

# Abu Dhabi – An Opportunity Hub

Abu Dhabi fosters an environment that is suitable for the EV ecosystem to thrive

## Here are four key reasons Abu Dhabi provides a favorable environment for the growth of the electric vehicle (EV) ecosystem:

- Supportive Government Policies and Incentives:** Abu Dhabi's government is actively promoting sustainability and green technologies, including incentives for EV adoption, reduced tariffs, and significant investment in EV infrastructure.
- Investment in EV Infrastructure:** The city is rapidly expanding its network of EV charging stations, including fast chargers, making EV ownership more accessible and convenient for residents and businesses.
- Renewable Energy Leadership:** Abu Dhabi is a leader in renewable energy initiatives, such as the Masdar City project, providing a cleaner power grid that complements the EV ecosystem with a focus on reducing carbon emissions and using sustainable energy sources.
- Strategic Location for Regional Growth:** As a hub in the Middle East, Abu Dhabi is well-positioned to drive regional EV adoption, attract automotive manufacturers, and support technology transfer, benefiting the broader EV ecosystem across the Gulf Cooperation Council (GCC) region.

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**Abu Dhabi has introduced several government strategies and initiatives aimed at advancing sustainability across various sectors.**

**Abu Dhabi Economic Vision 2030:** A long-term strategic plan that emphasizes economic diversification, aiming to reduce reliance on oil and promote sustainable industries, including clean energy, environmental conservation, and sustainable transportation.

**UAE Net Zero by 2050:** A nationwide initiative where Abu Dhabi plays a leading role, aiming to achieve net-zero greenhouse gas emissions by 2050 through the adoption of clean energy, energy efficiency, and sustainable practices across industries.

**Masdar (Abu Dhabi Future Energy Company):** Masdar, a government-owned renewable energy company, promotes clean energy projects worldwide. Locally, it oversees Masdar City, a sustainable urban development project and global hub for clean-tech companies.

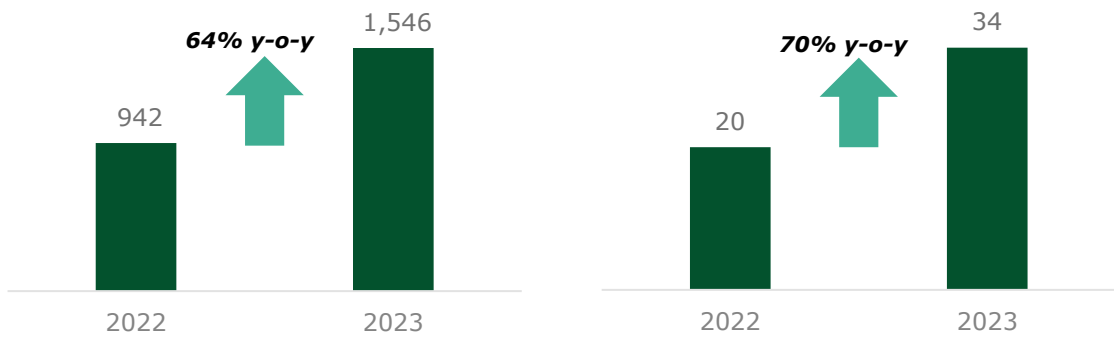
**Estidama (Sustainability) Program:** Part of the Abu Dhabi Urban Planning Council, Estidama aims to improve building standards with a focus on sustainable design.

**Abu Dhabi Climate Initiative:** Abu Dhabi has hosted climate forums, including the World Future Energy Summit and the Abu Dhabi Climate Meeting, to drive collaborative efforts and innovative solutions for climate challenges, emphasizing the role of renewable energy and sustainable practices in the UAE.

# Abu Dhabi – An Opportunity Hub

The UAE's 'We the UAE 2031' vision aims to increase non-oil exports to **AED 800 billion by 2031**. In 2023, non-oil exports were valued at **AED 441 billion**. **To reach the target, a minimum CAGR of 8.9% is required** according to BEI projections.

- China is leading the global green transition with its exports of the "New Three", which consist of solar photovoltaic (PV) panels, lithium batteries and electric vehicles (EVs).



- However, these figures will come under immense pressure starting this year. In May 2024, **the U.S. announced imposing 100% tariff on Chinese EVs**.
- In June 2024, **Turkey imposed 40% tariff**.
- Canada and the EU are also contemplating following suit.

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**1 Opportunity: Tapping into the booming EV trend**

**Strategic Location and Resources:** With the Electric Vehicles (EV) trend still not gaining traction in MENA, Central Asia, and Sub-Saharan Africa, there is a significant opportunity for Abu Dhabi to capitalize on its proximity to large markets and its abundance of raw materials (e.g., plastics, aluminum, steel, synthetic rubber, copper, glass). Forming partnerships with Chinese manufacturers to set up EV factories, battery factories, and auto-parts factories in Abu Dhabi could be highly beneficial.

**2 Market Dynamics and Timing:** The topic is very timely, considering that the Chinese government and EV brands may soon start looking for ways to relieve pressure on their exports to the west. Using Abu Dhabi as a manufacturing hub for UAE-made EVs may help them access European and American markets without facing protectionist tariffs.

**3 Role of ADCCI:** From its part, ADCCI would engage the business community through its Industrial Working Group and Auto-Parts Working Group, and would also help them reach out to their Chinese counterparts through its networking and B2B matchmaking services.

4

# Abu Dhabi – An Opportunity Hub

Abu Dhabi initiatives are the driving force of the EV market including **establishing industrial clusters** that bolster the production of EV vehicles and aim to **support the economy** by boosting GDP and creating jobs.

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4

- **KIZAD in Abu Dhabi is set to host the first electric vehicle assembly facility in the region.** The facility can assemble **10,000 electric vehicles per year** for the UAE and wider regional market. This initiative is part of Abu Dhabi's broader **efforts to diversify its economy and reduce its carbon footprint** by supporting clean energy and advanced technology industries.
- SingAuto, a Singapore-based company, plans to build **the world's largest commercial electric vehicle (EV) industrial district in Abu Dhabi.** This development will focus on commercial EVs like buses and lorries, aiming to bolster the UAE's sustainable transport sector and drive innovation. The project aligns with Abu Dhabi's goal to become a leader in smart and sustainable transportation solutions.

## October 2023

Abu Dhabi launched the **Smart and Autonomous Vehicle Industry (SAVI) Cluster**, designed to position the emirate as a leading hub for high-tech vehicle development, aiming to **contribute approximately AED 120 billion (\$32.7 billion) to the UAE's economy and potentially create up to 50,000 jobs.**



**SAVI Launch:** Badr Al Olama, acting director general of the Abu Dhabi Investment Office, delivering a keynote at the launch of the Smart and Autonomous Vehicle Industry cluster in Abu Dhabi

## May 2024 – New Abu Dhabi Industrial Center



The Abu Dhabi Department of Economic Development teamed up with Emirates Global Industries – Alfahim Group to establish a **new industrial center** that will see the creation of a manufacturing plant for electric buses and lorries.



**Rabdan One:** one of the first EVs to be manufactured in the UAE proving to be one of the most popular attractions at the ADIPEC 2023 event

**The UAE-made electric vehicle, Rabdan One**, attracted significant attention at the ADIPEC 2023 conference in Abu Dhabi. This **five-seater SUV**, a product of UAE-based NWTN, exemplifies the ambitious industrial strategy to expand its manufacturing sector.

## Abu Dhabi – An Opportunity Hub

The electrification of public transport, taxi services, and commercial vehicles in Abu Dhabi presents a fruitful opportunity for investors and the Emirate.

- **Government Commitment and Regulatory Support:** Abu Dhabi's government is highly supportive of PPP initiatives, particularly in infrastructure and sustainability projects. This backing reduces regulatory hurdles and creates a favorable environment for private sector involvement in the electrification of public transport.
- **Proven Success with the IPP Model in Renewable Energy:** Abu Dhabi has successfully implemented the IPP model in large-scale renewable projects, like Noor Abu Dhabi and the Al Dhafra Solar Plant. This model, based on private sector investment with government support, provides a successful framework that could be adapted to the development of electric bus depots and large scale electrification projects.
- **Financial Incentives and Risk-sharing:** The PPP framework in Abu Dhabi often includes financial incentives and government support, such as long-term contracts and risk-sharing mechanisms. These arrangements make it financially attractive for private entities to invest in EV infrastructure, including charging stations and maintenance facilities within electric bus depots.
- **Focus on Long-term Sustainability Goals:** Abu Dhabi's focus on its Net Zero by 2050 commitment and the UAE's Economic Vision 2030 create a strong demand for sustainable transport solutions, encouraging PPPs in this area. The IPP model can serve as a template, allowing private operators to manage and maintain EV bus depots while ensuring they align with the city's sustainability targets.
- **Potential for Innovative Funding Models:** Leveraging the IPP model allows the possibility of innovative financing methods, such as green bonds and project-specific investment funds, which could attract both local and international investors. This approach could significantly accelerate the rollout of EV bus depots, contributing to faster and more efficient public transport electrification.

- |                      |                             |
|----------------------|-----------------------------|
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### Electrification of public and commercial transport

- **High Demand for Clean and Efficient Urban Mobility:** With Abu Dhabi's growing population, tourism, and urbanization, there is increasing demand for reliable, eco-friendly public transportation solutions. Electrifying buses and taxis aligns with both environmental goals and the practical need for efficient transit options in a rapidly developing urban landscape.
- **Resilient and modern Grid:** Bus depots and electric trucks require high charging power capacities which would result in a drastic increase in demand for power from Abu Dhabi's Electrical grid. Abu Dhabi's electrical grid is one of the most advanced in the region, with significant upgrades and investments to ensure grid stability and resilience. This readiness supports the higher electricity demands that come with electrifying public and commercial transport.
- **Strong Renewable Energy Capabilities:** Abu Dhabi's investments in renewable energy, such as the 2 GW Al Dhafra Solar PV project and Masdar City, provide a sustainable power supply that complements the electrification of public transport, enabling cleaner charging options and reduced reliance on fossil fuels.

## References

The report is primarily based on desk research with key sources tabulated below.

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[Rabdan One](#)

[Industrial Center](#)

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[The National](#)

[AD Media Office](#)

[Abu Dhabi Economic Vision 2030](#)

# Abu Dhabi Chamber meets the needs of the private sector

Abu Dhabi Chamber is uniquely positioned to bridge between the private and public sectors...

## 1969

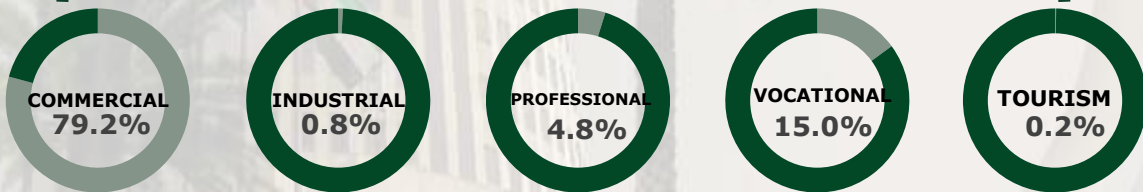
### Founded

The Abu Dhabi Chamber was founded in 1969 by Emiree Decree from the ruler of Abu Dhabi to support and grow the private sector in Abu Dhabi

### Our Mission

To empower businesses in Abu Dhabi, enabling the private sector to reach its full potential within a competitive state-of-the-art ecosystem

  
+140,000  
MEMBERS



### VISION

To strengthen the private sector and Abu Dhabi economy through advocacy, innovation, and digitization, making Abu Dhabi the #1 choice in MENA for business and talent by 2025

## 6 STRATEGIC OBJECTIVES

#1 advocator for private sector needs to Abu Dhabi government; & main communication channel between Abu Dhabi government and private sector

Leader of the primary private sector committees in Abu Dhabi

Go-to entity for identifying relevant business partners, locally and abroad

Go-to entity for private sector data and insights

#1 platform for ecosystem navigation

Best-in-class & fully digital service provider for trade & other documents for Abu Dhabi businesses

# Abu Dhabi Chamber meets the needs of the private sector

Abu Dhabi Chamber is uniquely positioned to bridge between the private and public sectors...

## 1 Advocacy Hub

- The Advocacy Hub is an initiative facilitating effective communication between private sector businesses and government agencies. It enables businesses to express their opinions, share ideas, and engage in productive dialogue.
- As part of the Advocacy Hub, the Chamber launched 54 specialized working groups that target most economic sectors.

## 2 Business Councils

- The Abu Dhabi Chamber works with 23 business councils across the emirate to discuss the best ways to drive the growth of the private sector in Abu Dhabi.

## 3 Business and Economic Intelligence

- The Chamber supports the private sector via advisory services via legal, economic and business data-related insights and AI-driven solutions such as the region's first ChamberGPT.

“ Our mission is to provide unwavering support, connections, and dedicated advocacy for the Abu Dhabi business community. Our goal is to solidify Abu Dhabi's position as a premier destination for businesses and talent in the MENA region by 2025, in alignment with the UAE's ambitious Fifty Economic Plan. ”

H.E. Ahmed Khalifa Al Qubaisi  
CEO of Abu Dhabi Chamber





# THE VOICE OF THE Private Sector



غرفة أبوظبي  
ABU DHABI CHAMBER

# Check out ChamberGPT, Abu Dhabi Chamber's AI Chatbot!



[chamber.abudhabi](https://chamber.abudhabi)

