# State Of EV Charging GLOBAL AND INDIAN LANDSCAPE

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India's Largest Early Stage Climate Focused Angel Fund

Hosted & Supported By-







### **ABOUT CLIMATE ANGELS**

Climate Angels is a SEBI regulated Cat-1 Angel fund focused on creating a sustainable future by exclusively investing in companies working on Pollution Reduction and Climate Change. We invest in startups working on Agriculture, Clean Mobility, Water, Waste, and Built Environment (Clean & sustainable cities). We have invested in a total of 19 companies till date.



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#### Notable Investors investing through Climate Angels



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Saurabh Chawla **GMR** Infrastructure



Sandeep Pate Nepra



Neha Mudalia GGGI

### **GOMASSIVE: SUITE OF SERVICES**

GoMassive is working towards building a global Climate Innovation Network uniting founders, investors, corporates, government bodies, and policymakers through symbiotic partnerships. It empowers founders to build and scale their ventures with a comprehensive suite of solutions, from fundraising to post-investment management.

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- 1.2. Roll-Up Vehicles (RUVs): Simplify raising by consolidating multiple investors into a single entry
- 1.3. GoMassive IB: Access to a global network of VCs, Corporates and Impact Investors

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#### 3. Additional Services:

3.1. Work&: Co-working spaces exclusively for climate tech companies

Access the complete information on these services here







ors into a single entry Investors

## **ABOUT MASSIVE MOBILITY**

Massive Mobility is a leading Energy-tech company formed in 2019, which is revolutionising the EV charging landscape with its comprehensive solutions.

#### BRANDS UNDER MASSIVE MOBILITY



<u>1C EV Charging</u> is committed to developing India's largest and most affordable smart EV charging network.

ZECAT

Zecat offers you the unique opportunity to take home the EV of your choice with incredible lease and loan options



Bhamo.in is a multi-brand online marketplace for both used and new EV 3-wheelers.







### **ABOUT MASSIVE EARTH FOUNDATION**

Massive Earth Foundation, is a non-profit organization with the vision to harness the powers of science and innovation by deploying large-scale capital to solve climate change. Since then, MEF has planned and executed massive climate projects venturing into sectors like 'Air Pollution, Waste Management, Climate Investments, ESG Training, and CSR. By bringing important stakeholders like scientists, professors, founders, policymakers, VCs, investors, corporations, and startups into a single platform, MEF is creating the world's largest ecosystem to support the thriving growth of the climate industry.

Massive Earth Foundation is backed up by the world's leading entrepreneurs, venture capitalists, and investors, and has partnered up with international organizations like the UNEP, WRI, Waste Aid, Incubation Network, Amazon AWS, and others. It executes largescale & complex projects on national and international levels, and also work on everyday concerns like urban city design, natural restoration, sheltering feral/stray animals, and environmental education.

#### **PROJECTS & EVENTS UNDERTAKEN BY MASSIVE EARTH FOUNDATION**

#### Massive Earth Summit

A national summit to address and tackle core issues related to pollution and climate change.

#### **Agra Plastic Waste**

Launched to identify technologies that are capable of capturing 100% plastic waste & stopping its leakage into the river.

#### **AQI & Air-Pollution** Original report with counter-intuitive insights on primary causes behind air pollution and poor AQI in chief

Indian cities like Delhi.



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#### LowCarbon.Earth

Annually recurring accelerator program to boost and support the growth of startups building climatefriendly technologies.

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# **1. INTRODUCTION**

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### **ABOUT THE SECTOR**

The EV charging infrastructure sector is at the core of the electric vehicle revolution. With governments worldwide setting ambitious climate targets and automakers committing to an electric future, the demand for reliable and accessible charging infrastructure is rapidly increasing. This sector is essential to enabling a large-scale shift to electric mobility, creating a support system that allows EVs to become a mainstream mode of transport.

The growth in EV adoption has created a need for diverse charging networks that cover everything from urban centers to highways. As the sector expands, it includes various players, from technology companies developing advanced charging solutions to municipalities integrating EV stations into public infrastructure. This infrastructure development is critical to solving logistical challenges, such as ensuring efficient charging times and creating a network that can handle growing energy demand.

Charging infrastructure is transforming both the automotive and energy sectors by connecting electric mobility with clean energy sources. With ongoing advancements, the sector is setting new standards in interoperability, grid management, and user experience, aiming to make EV charging as seamless as refueling a traditional vehicle. This shift represents a critical step toward reducing emissions and achieving a sustainable transportation ecosystem that benefits cities, businesses, and consumers alike.





# 2. PRIMER ON CHARGING TECHNOLOGIES

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### **HOW DOES EV CHARGING WORK?**



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EV chargers can be classified as AC or DC

A normal car battery only stores power as DC. Thus, power needs to be converted from AC into DC either inside or outside the car.

For AC charging, AC is converted to DC inside the car using an onboard converter, thereby slowing down the process.

In DC charger, AC from the grid is converted to DC inside the charger. Thus, it can feed power directly into the car's battery by-passing the OBC, making it faster than AC charging.

### DIFFERENCE BETWEEN FAST AND SLOW CHARGERS

#### **SLOW CHARGERS**

- A slow charger is typically defined as an EV charger that operates at a rate of 3.3kW to 7.4kW.
- Slow charging can take up to 12 hours to achieve a full charge but it is good for the battery life.
- These slow chargers are inexpensive and are widely used for private charging in households and RWAs.

One of the biggest drawbacks of slow charger is the fact that it takes a lot of time to charge electric vehicles, especially the electric-cars or 4-wheelers.

- and battery size.
- when needed.

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#### **FAST CHARGERS**

• Fast charging for electric vehicles involves charging the battery at a rate of 15 kW or higher. • Fast charging can charge the battery up to 80% in 30-60 minutes, depending on the charging station

• Fast charging is more expensive and generates more heat, which can reduce the battery's lifespan if used frequently. However, it can be convenient for long-distance travel and provide a quick charge

### DIFFERENCE BETWEEN AC AND DC CHARGERS

#### **AC CHARGERS**

- Supplies alternating current to the EV's onboard charger, which then converts it into direct current to charge the battery.
- Typically slower because the onboard charger in EVs has limited power handling capacity (e.g., 3-22 kW for most vehicles).
- Requires complex ess cheaper and infrastructure, making it more suitable for home, workplace, and public slow-charging stations.
- Generally more economical, both in terms of installation and operational costs.

- Supplies direct current directly to the EV's battery, bypassing the onboard charger.
- Much faster, as it provides high-power output (up to 350 kW or more) directly to the battery.
- Requires expensive and complex infrastructure, often found at dedicated fast-charging stations along highways or urban hubs.
- Higher installation and operational costs due to advanced technology and high power output.

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#### DC CHARGERS

### WHAT FACTORS AFFECT EV CHARGING SPEED?

#### THE VEHICLE

Different vehicle manufacturers design different batteries. And because the battery is usually the single most expensive component of the vehicle, it's in everyone's best interest to maximize the battery's longevity, health, and safety.

As a result, when a vehicle charges, the Battery Management System or the BMS of the vehicle considers a multitude of factors and then communicates with the charging device to decide the voltage and current it can accept - the product of which determines the charge rate in a way that maximizes the longevity of the vehicle.

Electric vehicle batteries don't like to be too hot or too cold. The charging of a battery generates heat (check your mobile phone when it's charging), and the battery management system will protect a battery from overheating, so when the battery gets too hot the battery management system will slow down charging (and if the ambient temperature is high or you've been driving your EV for a long time then this might happen earlier as the battery temperature is already elevated).

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#### ATMOSPHERIC TEMPERATURE

### **CHARGING MODES FOR ELECTRIC VEHICLES**



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#### WIRELESS CHARGING

#### STATIONARY SEMI DYNAMIC DYNAMIC

### **LEVEL ONE CHARGERS**



AC Charging
Household Outlet
Unsafe



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L1 chargers are portable charging devices typically provided with the purchase of an electric vehicle. They can be plugged directly into a standard electrical outlet and offer a power output ranging from 1.3 kW to 3 kW.

L1 charging primarily occurs in residential settings.

The cost of using an L1 charger depends entirely on the cost of electricity at the charging location as the chargers are usually included in the EV purchase.

### LEV AC CHARGERS



- AC Charging
- Slower Charging Speeds
- Safety Features



LEV AC Chargers are specifically designed to replenish the energy stores of Light Electric Vehicles (LEVs). This category encompasses a diverse range of electric vehicles, including scooters, motorcycles, and other smaller electric mobility solutions.



These chargers operate on alternating current (AC) power and typically fall under the classification of Level 1 chargers in the Indian context. This categorization reflects their lower power output compared to Level 2 chargers, making them suitable for overnight charging scenarios where extended charging times are acceptable.



By providing a convenient and accessible charging solution, these chargers contribute to the broader goal of transitioning towards a more sustainable and ecofriendly transportation landscape.

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### **LEVEL 2 CHARGERS**





L2 chargers are relatively faster than L1 Chargers they require nearly 8 hours to fully charge an EV. They operate at a potential of 240V, and have a power output ranging from 3.3 kW to 22 kW of AC power.

L2 charging primarily occurs in public settings such as workspaces, grocery stores, public parking garages, hotels, and shopping malls.

The cost of using an L2 charger varies broadly while some providers operate them free of charge others charge a slightly heftier price tag compared to L1 chargers.

### **LEVEL 3 CHARGERS**



- DC Charging
- Public and Commerical







It is available only as an off-board charger because the charging power is high and may exceed 100 kW. Its installation and operating cost are high.

2. Primer on Charging technologies

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Level 3 uses DC power to charge electric vehicles. Level 3 charging is the fastest type of charging available and can recharge an EV at a rate of 5 to 30 KM of range per minute.

It is used by charging stations. It requires high voltage and power, so it is not installed at home and it generates more stress (electrical loads) on the power grid. It is commercially installed across highways, hotels, and shopping complexes.

### **CHARGING MODES FOR ELECTRIC VEHICLES**

PARAMETERS	LEVEL 1 (AC)	LEVEL 2 (AC)	LEVEL 3 (DC)
Voltage (V)	240	380-400	200-1000
Power (kW)	1 to 3.3 kW	3.3 to 22 kW	Up to 400 kW
Type of Vehicle	4w, 3w, 2w	4w, 3w, 2w	4w

Source: EVehicle Info

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2. Primer on Charging technologies





### CHARGERS FOR 2W/3W

### TYPE 7

- The Bureau of Indian Standards (BIS) has recognised the country's first combined charging standard for light electric vehicles (LEVs).
- The new standard, is based on Ather Energy's charging connector, and is the world's first charging standard that combines AC and DC charging.
- Operating at AC: Up to 480V, DC: Up to 500V

### **TYPE 6**

- Also called as (IEC 62196 -6) connector, this standard is also backed by the Bharat Charge Alliance.
- Primarily designed for DC charging of electric scooters.
- Operating voltage up to 120 V DC and rated current up to 100 A.

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## **CHARGERS FOR 2W/3W**

### **SB-50**

- SB50 Anderson connector is commonly used in Battery Packs.
- It is a high current connector commonly used to charge EV.
- The SB50 is rated up to 600V DC or AC.

#### **SB-75X**

- Primarily for high-power DC charging of electric vehicles.
- High-voltage, high-current connector with two pins and a latching mechanism.
- Majorly used in 3 wheelers in India

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## CHARGERS FOR 2W/3W

### Chogori

- It is widely used in EV charging infrastructure for light EVs in India, offering strong and reliable performance.
- Supports Fast Charging with power ratings ranging from 15kW to 30kW, making it ideal for e-rickshaws and small EV fleets.
- Offers high resistance to environmental factors, including water and dust (IP65+ rated).





### **CHARGERS FOR 4W**

### CCS-2

- Combined Charging System (CCS) charging sockets use sl communications pins to combine AC and DC inlets.
- It communicates between an electric car and the charging system via a PLC (Power Line Communication).
- It can transfer up to 350 kW.
- CCS 2 is widely used in 4 wheelers and buses in India.

#### **GB/T**

- GB/T connectors are used in Bharat DC-001 chargers.
- The GB/T standard allows for charging power of up to 15kw.
- The power source used by GB/T connectors are DC power.
- CAN Protocol is utilized to make communication between the electric car and the charging system

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### **CHARGERS FOR 4W**

### TYPE 2

- The IEC 62196 Type 2 connector is used India in for charging heavy electric 4 wheelers.
- This connector can support both single phase as well as the 3 phase AC slow charging.
- Power rating ranges from 7.4kw -22kw and can carry 3 phase current.

#### **CHAdeMO**

- Popular standard for DC fast charging, primarily used for electric cars in Japan and other parts of the world.
- Can deliver up to 50kW of power, enabling rapid charging for compatible EVs, with newer versions supporting even higher outputs.
- CHAdeMO supports Vehicle-to-Grid (V2G) and Vehicle-to-Home (V2H) technology, allowing energy to flow both into and out of the EV battery





### **CHARGERS FOR 4W**

#### NAAC

- NAAC (North American Automotive Charging), commonly known as the CCS1 connector, is widely used in North America for fast-charging EVs.
- Supports power levels ranging from 50 kW to 350 kW, suitable for rapid charging of electric cars and heavy-duty EVs.
- Integrates AC and DC charging pins, offering versatility and compatibility with both slow and fast charging stations.

#### NACS

- North American Charging Standard, known for its sleek, lightweight build, ensuring ease of use and compatibility with modern EV designs.
- Delivers up to 1 MW of power, making it suitable for ultra-fast charging of EVs, including heavy-duty applications.
- Leading EV manufacturers, including Tesla, have adopted the NACS connector for its efficiency & interoperability across charging networks.

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## INDIA ESTABLISHES WORLD'S FIRST CHARGING STANDARD FOR 2W AND 3W EV ADOPTION GOALS

#### THIS STANDARD PAVES THE WAY FOR WHAT COULD BECOME THE GLOBAL CHARGING CONNECTOR BENCHMARK FOR LEV'S



In Picture: Ather's Type 7 connector. As per new standard, ISI7017 (Part 2/Sec 7): 2023, cleared by BIS in October 2023

The government established two 'standards,' yet some OEMs continue to use Chogori and other connector types for their vehicles. NITI Aayog, the Department of Science and Technology, ARAI, EV manufacturers, and the Bureau of Indian Standards have developed a world-first charging connector standard for light electric vehicles (EVs), including both AC and DC types. This initiative, designed in India, has the potential to become a global benchmark for light EVs.

Currently, Indian EV makers like Ola Electric, Ather Energy, and Ultraviolette Automotive use different charging standards, similar to how iPhones and Android phones once used different charging ports. This variation in EV charging standards creates challenges for public charging stations and increases range anxiety. Unlike electric cars, light EVs have unique charging needs, and using large, expensive 4W connectors is not feasible.

The new standard addresses this by combining both AC and DC connectors into a single solution. However, it does not mandate a uniform connector across all EV models, which still poses a challenge for widespread adoption, especially for four-wheelers, cargo trucks, and buses. A combined charging standard is already widely used in Europe due to its ability to work across various vehicle types and charging stations.

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### **BATTERY SWAPPING**



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Battery swapping technology allows EV users to quickly replace their depleted batteries with fully charged ones at a swapping station.



When contrasted with conventional approaches to charging battery swapping offers numerous advantages including:



Increased Convenience: Swapping can save time compared to traditional charging methods, which can take several hours to fully charge a vehicle's battery.

Reduction in Range Anxiety: Swapping can also address the issue of range anxiety, as drivers can quickly and easily replace their depleted battery with a fully charged one on the go at a swapping station.

2. Primer on Charging technologies

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### **NOTABLE EV SWAPPING NETWORKS IN INDIA**

COMPANY	FUNDING (\$ MILLLION)	LATEST ROUND	FOUNDING YEAR
SUN MOBILITY	\$84	SERIES C	2016
E charge Up Bharat's Largest Battery Swapping Network	\$71	SERIES A	2018
	\$18M	SEED	2019
🄀 Battery Smart	\$41	VENTURE DEBT	2019

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# 3.1 INTEROPERABILITY SOFTWARE

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## **OPEN CHARGE POINT INTERFACE (OCPI)**

#### What is OCPI?

The Open Charge Point Interface (OCPI) is an open standard protocol designed to facilitate seamless communication and data exchange between electric vehicle (EV) charging networks and service providers. It is widely adopted to enable interoperability in the EV charging ecosystem, ensuring a smooth user experience across various platforms and networks.





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## **OPEN CHARGE POINT INTERFACE (OCPI)**

#### How is OCPI Used?

- Interoperability: OCPI allows EV drivers to access and use charging stations across multiple networks with a single account or app, eliminating the need for multiple subscriptions or memberships.
- <u>Data Exchange</u>: It facilitates real-time sharing of critical information such as charger availability, pricing, and session details between charging point operators (CPOs) and e-mobility service providers (EMSPs).
- <u>Payment Integration</u>: Enables streamlined payment processes by providing standardized billing and settlement protocols.
- Roaming: Supports roaming agreements, allowing cross-network usage for EV drivers, similar to mobile phone roaming.

#### **Global Adoption of OCPI:**

The OCPI has gained significant traction globally as an essential enabler of EV charging network interoperability. It is widely adopted in Europe, where mature EV markets leverage its capabilities to streamline cross-border EV charging. Countries like the Netherlands, Germany, and Norway are pioneers in implementing OCPI-based interoperability solutions. Similarly, North America has begun integrating OCPI standards into its charging networks, addressing the fragmented infrastructure across states and provinces.

As one of the fastest-growing EV markets globally, India is uniquely positioned to benefit from OCPI adoption. With the Indian government's ambitious EV30@30 initiative, which targets a 30% EV market share by 2030, the need for robust and interoperable charging infrastructure has never been greater.





### **VERSIONS OF OCPI**

OCPI VERSION	DESCRIPTION	FEATURES
OCPI 2.0	Initial version. Focused on basic data exchange between CPOs and EMSPs.	Simple integration.
OCPI 2.1.1	Enhanced version with expanded features for dynamic pricing, roaming, and multi-party interoperability.	Real-time charger info, paymen settlement, roaming support.
OCPI 2.2.1	Latest version with advanced capabilities for remote start/ stop, tariff models, and smart charging.	High scalability and user-centric features.

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## UNIFIED ENERGY INTERFACE (UEI)

#### What is UEI?

Unified Energy Interface (UEI) is a government-driven initiative aimed at establishing a standardized protocol for seamless integration and interoperability across India's energy ecosystem. It plays a critical role in the EV charging sector by enabling communication between various stakeholders, such as electric vehicles, charging infrastructure, power grids, and renewable energy sources.

UEI is part of India's broader push to create a robust and future-ready energy ecosystem.





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## **UNIFIED ENERGY INTERFACE (UEI)**

#### How is OCPI Used?

- Seamless Charging Experience: Eliminates the need for multiple apps or accounts by providing a unified interface for EV drivers.
- <u>Energy Efficiency</u>: Optimizes energy usage by leveraging data and integrating renewable energy sources.
- Cost Savings: Reduces infrastructure and operational costs for charging point operators through standardization.
- Scalability: Supports the rapid expansion of EV infrastructure by ensuring compatibility across various stakeholders.

#### Future Potential of UEI

UEI has immense potential to revolutionize India's energy and EV charging landscape by creating a unified framework that ensures seamless communication among all ecosystem players. It paves the way for nationwide interoperability, simplifying EV charging for users while fostering collaboration among stakeholders. By enabling renewable energy integration, UEI supports India's transition to a greener energy grid, reducing reliance on traditional energy sources.

Furthermore, it plays a crucial role in building interconnected and efficient networks for smart cities, aligning with India's vision for sustainable urban development. Currently, UEI facilitates interoperability and unified payment systems. In the mid-term, it is expected to advance grid integration and smart energy management, while its long-term goals focus on achieving renewable energy dominance and fully supporting smart city ecosystems.





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### **EXPONENT ENERGY'S NON STANDARD CHARGER**

#### WHAT THE COMPANY DOES?

Exponent Energy is changing how electric vehicles (EVs) work in India. Exponent Energy have come up with a way to deliver 15-minute rapid charging for electric vehicles. Their technology relies on a combination of its proprietary battery pack and charging infrastructure to achieve such a feat. These batteries can fit different vehicles and future technologies. They team up with existing gas stations and vehicle makers to grow their network fast.



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### **EXPONENT ENERGY'S TECHNOLOGY**

### The e^pack

It is their proprietary battery pack which can be fully charged in 15 minutes at their e<sup>^</sup>pump. They use affordable LFP cells. Their proprietary battery management system (BMS) optimizes the charging process, enabling the 15-minute rapid charging without compromising battery life or safety. The 15 minute charging will only work with their charger.

### The e^pump

This advanced station leverages the proprietary battery back design to enable fast charging. By offloading cooling to the e^pump, the ePack can be charged at higher rates without exceeding safe temperature limits.

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3. Software and Innovations





### **EXPONENT ENERGY'S TECHNOLOGY**

### The e<sup>^</sup>plug

This proprietary connector facilitates efficient transfer of data and power between the e<sup>pump</sup> and the e<sup>pack</sup>. The e<sup>plug</sup> incorporates robust safety features, including high-voltage isolation and emergency disconnect mechanisms. Their connector can handle upto 600A of current.

### **Off-board Thermal Management System**

Unlike traditional EVs with bulky on-board cooling systems, Exponent employs an offboard thermal management system. While charging, their e^pump cools the e^pack by pumping refrigerated water through the e^plug.

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3. Software and Innovations





### WIRELESS CHARGING



This method is still in the research & development stage. In this method, the electric vehicle battery is charged without the use of a charging chord just by parking (placing) the vehicle at a predetermined location. It has two main parts one is called the transmitter (ground assembly) located underneath the road surface and the other one is the receiver (vehicle assembly) built into the vehicle body. The power is transferred through electromagnetic flux from transmitter to receiver.

- dynamic environment.

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• Wireless charging for EVs is categorized into stationary, semi-dynamic, and dynamic charging systems.

• Stationary Wireless charging is similar to a plug-in charger where EV is parked at a charging pad.

• Semi Dynamic systems can be installed at bus stops, taxi stops, and traffic lights to provide short-term charging in a

• Dynamic wireless power transfer systems charge the battery when vehicles are on moving on the road. Dynamic Wireless Charging gives unlimited range to EVs and no fear of range anxiety for drivers.

• It is estimated that most wireless charging devices will operate at approximately 92%, ±2% efficiency while wired charging has 96%, ±2% efficiency.

# 4.EV CHARGING MANAGEMENT SYSTEM

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### CHARGING MANAGEMENT SYSTEM

#### WHAT IS EV CHARGING MANAGEMENT

A Charging Management System or Software (CMS) is a centralized management tool which helps optimize the efficiency of all EV charge points from one central hub. It provides historical & real-time data of each charging point and the charging network as a whole. It also allows companies to easily add new charging stations and manage station groups remotely. In simpler terms, it is a management tool that allows administrators to oversee all aspects of a charging network's operation.

#### FUNCTIONS AND FEATURE

It offers real-time monitoring of chargers, tracking energy consumption and session status while enabling remote control to start, stop, or adjust charging processes. Integrated user management streamlines authentication, billing, and payment processing through multiple methods, ensuring a seamless experience for customers. Advanced load management prevents grid overload and optimizes energy distribution, while error detection and reporting minimize downtime. Additionally, EV CMS supports scalability, interoperability across charger models and protocols, and data analytics for actionable insights into usage, performance, and revenue trends.

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### **NOTABLE CMS PROVIDING COMPANIES IN INDIA**

COMPANY	FOUNDING YEAR	
STATIQ	2020	
Pulse Energy	2020	
<b>kazam</b>	2020	
Numocity	2018	
	2023	

4. Charging Management System

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# BASED Gurugram Mumbai Bengaluru Bengaluru Gurugram

# 5. EV CHARGING INFRASTRUCTURE: GLOBAL







### **EV CHARGING STATIONS: GLOBAL COUNT**



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### **EV CHARGING STATIONS SPLIT**



As the adoption of EVs continues to grow, the infrastructure supporting them is expanding rapidly. Over the years, there has been a clear upward trend in both categories, reflecting the increasing adoption of EVs and the corresponding need for strong charging infrastructure worldwide.

In 2015, the total charging points were modest. However, since then fast charging began to grow significantly alongside slow charging, marking a pivotal moment in EV infrastructure development. By 2023, the growth became exponential, with **2.5 million slow charging points and 1.4 million fast charging points.** 

This rapid growth underscores the shift towards fastcharging technology, which enables quicker EV charging, catering to the demands of EV owners and fleet operators.

Source: IEA

5. EV Charging Infrastructure- Global

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## **EV CHARGING STATIONS GLOBAL COUNT** (By Country)







### CHARGING POINTS DENSITY MAJOR CITIES



The chart compares the number of electric cars per public fast-charger across various countries. India has the highest ratio, highlighting a significant gap between the number of EVs and available charging stations. This imbalance could lead to charging bottlenecks and slow down electric vehicle adoption. In contrast, countries like China, Japan, and New Zealand have a more balanced ratio, indicating better access to charging infrastructure for EV owners. To support the growth of electric vehicles, especially in countries like India, it is essential to expand public charging infrastructure to provide convenient and reliable charging options for electric car owners.

Source: Sustainability by Numbers

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## 6. EV SALES: GLOBAL





### **GLOBAL EV SALES YEAR ON YEAR**



6. EV Sales- Global

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Worldwide sales of electric and plug-in hybrid vehicles (PHEVs) rose a healthy 31% in 2023, but that was down from 60% in 2022, according to market research firm Rho Motion.

Battery electric vehicles (BEVs) accounted for 9.5million of the **14.2 million EVs sold around the world in 2023**, with PHEVs accounting for the balance.

After years of accelerating growth, some automakers are concerned electric car sales in Europe and elsewhere could be heading for slowing demand as drivers wait for better, smaller and cheaper models that are two to three years down the road.

Last year BEV sales grew 50% in the US and Canada, and by 27% and 15% in Europe and China respectively.

### **E-CARS PENETRATION OVER THE YEARS: GLOBAL**



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# 7. EV CHARGING INFRASTRUCTURE: INDIA

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## **CHARGING STATION DISTRIBUTION IN INDIA** (As Per BEE)







### **CUMULATIVE CHARGING STATIONS: INDIA**



7. EV Charging Infrastructure- India

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As per Ministry of Power there are **12,146 public charging stations and 84 charge point operators across India** as of February 2, 2024.

Maharashtra has emerged as the frontrunner in supporting electric vehicles (EVs), with 3,079 public charging stations - the highest in the country, statistics from the Bureau of Energy Efficiency (BEE), under the Union ministry of power, show. Delhi follows closely behind, with 1,886 charging stations, while Karnataka boasts of 1,041. Tamil Nadu, Uttar Pradesh, and Telangana have 643, 582, and 481 charging stations, respectively.

Across the country, there are **26.8 lakh EVs**, out of the 34.59 crore vehicles. Uttar Pradesh leads the EV count with 5.4 lakh, followed by Maharashtra with 2.8 lakh, Karnataka with 2.3 lakh, Delhi with 2.2 lakh, and Tamil Nadu with 1.6 lakh.



7. EV Charging Infrastructure- India

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## CHARGERS DISTRIBUTION IN INDIA (Company Claims)

COMPANY	CLAIMED NUMBER	COMPANY	CLAIMED NUMBER
STATIO	7,000+ Charging Stations	ATHER	3,400+ Chargers
BOLT.EARTH	36,000+ Charging Points	OLA	978 Charging Points
CHARGE ZONE®	1,500+ Charging Stations	charge <b>MOD</b>	2,300+ Charging Stations
Inch@rz	5,000+ EV Chargers	oio 🎬	500+ Charging Stations
TATA POWER	5,500+ Charging Points		1100+ Charging Points

Source: Different Company Websites

www.climateangels.in



.....

### Statiq alone reports having a network of 7,000+ charging stations across India.

This is Akshit Bansal and Raghav Arora, the founders of Statig. They are the largest EV-charging network in India and did @ycombinator in S20. Their scale is astonishing. They have 7,000 chargers, most of them level 3 chargers (Tesla as comparison have 50,000 superchargers worldwide so 15% of their scale). This might be one of the most successful climate tech startups that is under the radar outside of India. So impressive what they have built. @StatigIndia



Source: x.com





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Source: www.statiq.in

And, Bolt.Earth claims it has India's Largest EV Charging network with **36,000+ charging points** across India.

#### Announcing our investment in Bolt.Earth, India's largest EV charging network



Boris January 16, 2025

#### Related Posts

Q4 2024 Recap: A Strong Finish for the Year

Today, we are very excited to announce we've co-led the \$5M Series A+ round for Bolt.Earth. India's largest EV charging network. We joined our friends at USV and Prime Venture Partners (both returning investors).

The Indian EV market grew by 40-50% in 2024 and enjoys strong government support.

Bolt.Earth is India's largest, most utilized, and fastest-growing charging network, with a 63% market share in terms of the number of public charging stations deployed in India. They are also India's only vertically integrated EV charging company - as they not only run the charging network, but develop the charging hardware as well

Source: versionone.vc







Source: bolt.earth

ChargeZone reports India's Fastest Growing EV Charging network with **1500+ charging stations** across India.

As of March 2023, ChargeZone has more than 3,500+ charging points across more than 1,500 EV charging stations in operations or construction in 37 Indian cities and has covered more than 20,000 kms of highways and aims to reach one million charging points by 2030. ChargeZone will increasingly integrate solar and wind power generation for their charging stations wherever feasible per the electricity regulations with respect to each of the state policies.

Source: macquarie.com



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### SO, THE QUESTION REMAINS:

### What is the ACTUAL number of EV Charging Stations in India?



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7. EV Charging Infrastructure- India



## **CHALLENGES IN DETERMINING THE NUMBER OF EV CHARGING STATIONS IN INDIA**

#### **Operational Chargers**

- A large number of listed chargers are not operational, either due to the charger/gun being broken, or power or other technical issues
- A survey conducted by Massive Mobility revealed that out of 2,200 listed chargers in Delhi-NCR, only about 250 were functional, highlighting a significant gap between the listed and actual number of operational chargers.

#### **LEV AC Chargers**

- One of the main challenges in determining the number of charging stations in India is discrepancy in how charging points are classified.
- Many of the claimed "chargers" by companies are only LEV AC 3.3kW charging sockets, which aren't essentially chargers as these do not have charging guns.

Without a standardized and transparent system for recording and tracking the actual number of operational chargers, it becomes nearly impossible to determine the true number of EV charging stations in India. This lack of clarity leads to confusion and makes it challenging to evaluate the availability of charging infrastructure in the country.

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## **Operational Chargers** ~250 out of 2200 claimed

### **EV-TO-CHARGING STATION RATIO: STATE WISE**



Source: Public Information Bureau

7. EV Charging Infrastructure- India

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## 8. EV SALES: INDIA

### **ELECTRIC VEHICLE SALES: INDIA**



Source: Vahan

\*As of October 2024

8. EV Sales - India

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As of October 2024, India's electric vehicle sales reached a milestone of **1,907,923 units**, marking a substantial rise from the previous year. This growth is expected to accelerate further with the upcoming FAME III initiative, which aims to introduce new incentives to the EV sector. Sales trends have shown fluctuating demand, beginning with 154,152 units in November 2023, peaking at 213,063 units in March 2024, and briefly dipping to 115,898 units in April before hitting an all-time high of 217,716 units in October 2024.

In terms of vehicle categories, **two- and three-wheelers dominated, representing 94% of total sales** in the first 10 months of 2024. E2-wheelers accounted for 59.20%, while E3-wheelers held a 35.25% share. Electric cars and SUVs contributed 5% of sales, while electric buses and commercial vehicles represented a modest 0.54%. The top EV-selling states were Uttar Pradesh, Maharashtra, Karnataka, Tamil Nadu, and Rajasthan, underscoring regional

### **MARKET SHARE FOR TYPES OF EVs SOLD**



Source: Vahan

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8. EV Sales - India









8. EV Sales - India

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The data on total EV penetration in India highlights a significant upward trajectory from 2019 to 2023, reflecting growing adoption of electric vehicles in the country and demonstrating increased consumer awareness, favorable government policies, and infrastructure development. However, the slight dip projected for 2024 could indicate a temporary market correction, possibly due to supply chain challenges, policy transitions, or shifts in consumer behavior.

Despite this fluctuation, the long-term trend suggests that India is progressing towards a sustainable mobility future, driven by a stronger focus on reducing carbon emissions. This trend underscores the need for continued investment in charging infrastructure and policy incentives to maintain and accelerate this momentum.











8. EV Sales - India



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### EV SALES BY TOP STATES FOR Q4 FY 23-24



Source: EVreporter Q4 FY2023-24 report, Vahan and Telengana Open data portal.

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# 9. EV CHARGING INFRASTRUCTURE: INDIA VS CHINA





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### **EV CHARGING INFRASTRUCTURE: INDIA VS. CHINA**

India and China, as major players in the global EV ecosystem, have contrasting approaches and achievements in developing EV charging infrastructure. While China leads the global EV market with extensive infrastructure, India is making strides to accelerate its EV adoption and charging network expansion. A comparative analysis sheds light on the gaps, opportunities, and strategies both countries employ.



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### **EV CHARGING INFRASTRUCTURE: INDIA VS. CHINA**

### CURRENT STATE OF CHARGING INFRASTRUCTURE



12146 **Public Charging Stations** 





772 Cars/Fast Charger

#### SUBSIDIES AND GOVERNMENT SUPPORT

While India offers subsidies through various schemes like FAME II and now PM E-DRIVE, the scale is generally lower compared to China. The focus of Indian subsidies has been on incentivizing the adoption of electric two-wheelers and threewheelers, as well as electric buses. A portion of these fundings is specifically allocated for the development of public charging infrastructure.

China has historically offered substantial subsidies for both EV purchases and charging infrastructure development. These subsidies have played a crucial role in driving down EV prices and incentivizing deployment of stations. Initially, subsidies were heavily focused on driving EV adoption. Now, the focus is shifting towards supporting the development of charging technologies like battery swapping and V2G technology.

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9. EV Charging Infrastructure: India VS China

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### 3.2 Million

**Public Charging Stations** 



17 Cars/Fast Charger
# **EV CHARGING INFRASTRUCTURE: INDIA VS. CHINA**

CATEGORY	INDIA	
Charging Station Distribution	Concentrated in major cities with limited rural coverage	Wides and ru
Fast Charging Network	Limited DC fast charging stations, mostly 50-60 kW	Extens to 350
Government Support	PM E-DRIVE scheme, subsidies for charging infrastructure	Strong financi
Private Sector Involvement	Growing participation from startups and energy companies	Large
Grid Integration	Developing smart grid capabilities	Advan integra
Standardization	Multiple charging standards in use	Unifie
Mobile Apps & Payment	Limited interoperability between charging networks	Wides apps

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9. EV Charging Infrastructure: India VS China

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#### CHINA

- spread coverage across cities, highways, rural areas
- nsive network of high-power DC chargers up 0 kW
- ng policy support, standardization, and cial incentives
- ecosystem of manufacturers and operators
- nced V2G technology and smart grid ration
- ed national standards for charging protocols
- spread use of integrated payment and finding

# 10. ELECTRIC MOBILITY INVESTMENTS: GLOBAL

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### **ELECTRIC MOBILITY INVESTMENTS: GLOBAL**



Source: Tracxn

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10. Electric Mobility Investments: Global

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# **ELECTRIC MOBILITY INVESTMENTS: GLOBAL**



Source: Tracxn

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10. Electric Mobility Investments: Global

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The chart depicts the year-over-year (YoY) investment trends in global electric mobility from 2019 to 2024, measured in billions of

It highlights a substantial growth in funding from 2019 to 2023, with a notable peak of **\$32.7 billion in 2023**. However, a significant decline of  $\sim$ 50% was observed in 2024 compared to the previous year. Despite this, the overall investment in electric mobility has seen a significant uptick since the late 2010s.

The investment in electric mobility has fallen, but less in proportion to overall drop in fundings which is a clear indication of the growing interest in electric vehicles and other modes of sustainable transportation.

The drop in electric mobility investments was due to overall funding drop but the future of this sector will witness increased investments with new innovations.

# **11. ELECTRIC MOBILITY INVESTMENTS: INDIA**





### **ELECTRIC MOBILITY INVESTMENTS: INDIA**



Source: Tracxn

11.. Electric Mobility Investments: India

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#### **Top Cities**



## **ELECTRIC MOBILITY FUNDING: INDIA**



Source: Tracxn

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11.. Electric Mobility Investments: India

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The data reveals the dynamic nature of investments in India's electric mobility sector, with notable fluctuations over the past few years.

While 2020 saw a dip due to the pandemic, there was a strong recovery in 2021 and 2022 reaching a whooping **USD 2.2 Billion**, driven by increasing demand for electric vehicles and supportive government policies.

The slight decline in 2023 and the projected dip in 2024 could indicate a natural market correction after the previous surge, but overall, the sector remains promising with continued interest from investors.

This trend highlights the growing confidence in electric mobility as a key part of India's sustainable future.

# **BIGGEST INDIAN ELECTRIC MOBILITY DEALS 2023-24**



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### **ELECTRIC MOBILITY FUNDING SPLIT: INDIA**



11.. Electric Mobility Investments: India

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Indian EV startups have raised a total of close to \$5 Bn since 2015, with OEMs leading the show so far.

However, a closer look at the current funding activities in the sector reveals that EV OEMs, once the lure of the Indian funding carnival, no longer look lucrative to investors. According to Inc42, over 41% of deals in the industry have been lapped up by non-OEMs in 2023.

Investment in battery technology was less than 10% of the total which considering the fact that batteries account for about 30-40% of an electric vehicle's cost indicated that significant research and development can still be carried out in the sector.

# **12. POLICY FRAMEWORK: INDIA**

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### **EV POLICIES EVOLUTION TIMELINE**

2024	<ul> <li>Focus on expediting EV adoption through demand incentives and created</li> <li>Total outlay of Rs. 10,900 crore for a period of 2 years</li> </ul>
	Electric Mobility Promotion Scheme
2024	<ul> <li>Announced as an interim scheme to extend benefits post expiry of FAI</li> <li>Total outlay increased to Rs. 778 crore in July 2024; offered demand in</li> </ul>
	Production-Linked Incentive (PLI) Scheme
2021	<ul> <li>PLI Schemes for the automobile and auto component Industry; budget</li> <li>PLI scheme for Advanced Cell Chemistry (ACC) battery manufacturing</li> </ul>
	FAME-II Scheme
2019-24	<ul> <li>Launched in April 2019 initially for a period of 3 years (extended by 2 y</li> <li>Total outlay of Rs. 11,500 crore (enhanced from initial Rs. 10,000 crore)</li> </ul>

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#### PM E-Drive)

eation of charging infrastructure

#### AME II. d incentives

etary outlay of Rs. 25,938 crore ng; outlay of Rs. 18,100 crore

2 years till March 2024) ore)

Source: Press Information Bureau, Govt of India, ICRA Research

### **EV POLICIES EVOLUTION TIMELINE**

#### **FAME-I** Scheme

2015-18	<ul> <li>Launched in April 2015, by the Department of Heavy Industry</li> <li>Total outlay of Rs. 795 crore for demand incentives</li> </ul>
	National Electric Mobility Mission Plan 2020
2013	<ul> <li>Mission plan formed to promote adoption of electric and hybrid vehicle sales</li> </ul>
	Alternate Fuel for Surface Transportation Program
2010-12	<ul> <li>Implemented by Ministry of New and Renewable Energy</li> <li>Total outlay was Rs. 95 crore</li> </ul>

Source: Press Information Bureau, Govt of India, ICRA Research



# **PM E-DRIVE SCHEME**

Through the PM e-Drive scheme, the Government of India is once again employing a comprehensive strategy to foster the growth of the EV ecosystem. In addition to providing demand incentives to reduce acquisition costs, the focus remains on electrifying mass transportation and expanding charging and testing infrastructure. The scheme also prioritizes building domestic manufacturing capacity and reinforcing the EV supply chain. To qualify for benefits, manufacturers must comply with a phased manufacturing program, which sets standards for domestic value addition.

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~₹3,679 crore for incentives on electric two-wheelers, three-wheelers, ambulances, trucks, and other EVs (not for electric cars).

~₹500 crore each for promoting electric ambulances and trucks (incentives for those with a scrapping certificate).

~₹4,391 crore to support electric buses, with priority for cities/states that

₹2,000 crore for setting up public EV charging stations to ease range anxiety.

~₹780 crore to upgrade testing facilities under the Ministry of Heavy

# ELECTRIC MOBILITY PROMOTION SCHEME (EMPS)

The Electric Mobility Promotion Scheme (EMPS) 2024, launched by India's Ministry of Heavy Industry, initially allocated **₹500 crore** for a four-month period from April 1 to July 31, 2024. This scheme was later extended by two months until September 30, 2024, with **an increased budget of ₹778 crore**. EMPS 2024 focused on accelerating the adoption of electric two-wheelers (e-2W) and three-wheelers (e-3W), including registered e-rickshaws and e-carts, to advance green mobility and strengthen the EV manufacturing ecosystem in India.

EMPS-2024 (Electric Mobility Promotion Scheme) is being subsumed under the PM E-DRIVE scheme.

Vehicle Segment	Max No. of Vehicles to be supported	Total fund support from MI
e-2W	500080	500.08 Cr
e-3W	13590	33.97 Cr
e-3W L5	47119	235.60 Cr

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#### **Eligible EV categories**

a) Two Wheelers (Electric) (e-2W)b) Three-wheeler (Electric) including registered e-rickshaws & e-carts and L5 (e-3W)

Source: Ministry of Heavy Industries, GOI

### **FAME SCHEME**



The Faster Adoption and Manufacturing of Electric Vehicles (FAME) scheme was launched in April 2015 under the National Electric Mobility Mission to promote electric and hybrid vehicles in India by offering financial incentives to buyers. The scheme's first phase, FAME I, ran for four years until 2019 and focused on building awareness and encouraging the initial adoption of EVs.

FAME II, the second phase of the scheme, extended these efforts with a specific focus on public and shared transportation. It was designed as a three-year program to subsidize the purchase of EVs across different categories, aiming to electrify **7,000 buses**, **500,000 three-wheelers**, **55,000 passenger cars**, and **1 million two-wheelers**. In addition to vehicle subsidies, FAME II allocated funding to expand the EV charging infrastructure, ensuring adequate support for the growing EV ecosystem. This phase marked a significant push towards cleaner mobility solutions and reducing vehicular emissions in India.

12. Policy Framework: India

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### **FAME II**

The FAME II scheme, with a **budget outlay of Rs 10,000 crore**, was introduced in 2019 for a period of three years. The scheme was targeted to support 7,000 e-buses, 5 lakh e-3 Wheelers, 55,000 e-passenger cars and 10 lakh e-two wheelers. Later another Rs 1500 crore was allotted for the scheme.

The budgeted allocation for FAME II was Rs 5,171.97 crore in the year 2023-24.

The Ministry of Heavy Industry has said that the entire budgeted allocation under FAME II was used up in the first three years, beginning from 2019-20, falling marginally in 2022-23, but in 2023-24, there was a huge gap.



Source: The Economic Times

As of 30th March, a total of **15,42,452 electric vehicles** have been subsidized under the FAME II scheme, aimed at accelerating EV adoption in India. This includes **13,64,929** electric two-wheelers (e-2Ws), **1,57,171 electric three-wheelers** (e-3Ws), and **20,352** electric four-wheelers (e-4Ws).

Tata Motors has emerged as the largest beneficiary in the e-3W and e-4W categories, leveraging the subsidies to scale its electric vehicle production. Ola Electric leads in the e-2W segment, driven by its popular electric scooters. Altogether, **221 EV models have benefitted under the scheme**.

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### **PLI SCHEME**

Union Cabinet approved the PLI-Auto Scheme on 15.09.2021 with budgetary outlay of Rupee 25,938 crore for a period of 5 years (FY2022-23 to FY2026-27). The PLI scheme for electric vehicles is aimed at promoting domestic manufacturing and reducing the country's dependence on imports of EV components.

Under the PLI scheme, manufacturers of advanced chemistry cell (ACC) batteries and EV components can receive incentives worth up to ~Rs. 18,000 crore.

The PLI scheme for EVs also aims to establish a robust charging infrastructure network. The scheme has proposed the development of 2700 charging stations in metro cities, other million-plus cities, smart cities, and cities of hilly states across the country.

Compa
Mahindra and
Tata Mot
Bajaj Au
Ola Elec
TVS Mot
Eichei



#### **PLI Applications of Indian Automobile Manufacturers**

ny	Application	Approval
Mahindra	23	16
tors	27	15
uto	13	13
ctric	5	4
tors	5	2
er	1	0

Source: The Economic Times





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#### NEW DELHI EV POLICY

The Delhi EV Policy aims to drastically reduce vehicular air pollution in the city and create a thriving ecosystem for electric vehicles. By the end of 2024, the government aims to have 25% of all new vehicles sold in Delhi to be electric.

The policy adopts a combination of fiscal and non-fiscal incentives to ensure demand generation for EVs, which includes purchase incentives, scrapping incentives, interest waivers, road-tax waivers, green-registration plates, license-fee waivers, and single-window clearances. The policy also supports battery-swapping systems and envisions job creation as a key outcome, aiming to promote skill development in the EV supply chain and create jobs such as EV drivers, auto-mechanics, and charging station operating staff.

Funding for demand incentives is generated through measures such as pollution cess, road tax, congestion tax, and environment compensation charge. While battery-swapping systems present challenges, the policy aims to ensure practical and commercial use of the technology. The Delhi EV Policy has been regarded as one of the most progressive policies globally and serves as a model for other cities and governments to adopt to reduce air pollution and promote EV adoption.

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13. State Specific Policies

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### DATE OF NOTIFICATION: 07 AUGUST 2020 **VALIDITY PERIOD:** EXPIRED ON DEC 31, 2023; EXPECTED\* TO EXTEND TILL MARCH 2025

- The primary objective of the Delhi Electric Vehicle Policy, 2020 is to establish Delhi as India's EV capital and >> accelerate EV adoption across vehicle segments, especially in the mass category of two wheelers, public/shared transport vehicles, and goods carriers.
- The policy shall seek to drive rapid adoption of Battery Electric Vehicles (BEVs) so that they contribute to 25% of all >> new vehicle registrations by 2024 and bring about a material improvement in Delhi's environment by bringing down emissions from the transport sector.
- The Policy will also seek to put in place measures to support the creation of jobs in driving, selling, financing, >> servicing and charging of Electric Vehicles.

\*As per\_TOI Notification, dated October 03, 2024



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### DEMAND INCENTIVES

#### **Electric Two-wheelers**

- Purchase incentive of INR5,000 / kWh of battery capacity, maximum up to INR 30,000 / vehicle
- Scrapping incentive up to INR5,000 / ICE 2-wheeler
- Delivery service providers to convert 50% of their 2wheeler fleet to electric by 31st March 2023 and 100% by 31st March 2025

#### **Electric** auto

- Purchase incentive of INR30,000 / vehicle
- Interest subvention of 5% on loans for purchase of e-auto
- Scrapping incentive up to INR7,500 / ICE auto rickshaw

#### e-Cart/e-Rickshaw

- Purchase incentive of INR30,000 / e-rickshaw or e-cart / individual
- Interest subvention of 5% on loans and / or hire purchase for e-rickshaw or e-cart with advanced battery

#### **Electric Goods Carrier**

- purchase

#### **Electric Four-wheelers**

#### Across all vehicle categories

electric vehicle

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• All new stage carriage buses fleet shall be at least 50% electric and 1,000 pure e-buses by 2020 • Purchase incentive of INR30,000 / vehicle for first 10,000 e-goods carrier to be registered in Delhi • Interest subvention of 5% on loans and /or hire

• Scrapping incentive of INR7,500 / ICE goods carrier

• Purchase incentive of INR10,000 / kWh of battery capacity (up to INR1,50,000) to first 1,000 e-cars

• Road tax and registration fees to be waived for all

#### **MILESTONES**

The policies' success so far was recorded in a report titled Accelerating Electric Mobility in Delhi: Journey and Insights from Implementing the Delhi Electric Vehicles Policy published by the Delhi Government as:

- Overall, in 2023, Delhi registered a total of 6,57,312 vehicles out of which 73,610 were electric. Nearly INR 94 crore purchase incentives have been disbursed to incentivize over 34,000 vehicles, with all EVs receiving road tax and registration fee exemption.
- A record 19.5% of vehicles sold in the city in December 2023 were electric, the highest reported in any state till date, overall EV sales accounted of 11% of total vehicles sales in 2023.
- The steady growth in EVs in Delhi is supported by 2,452 public charging points and 234 battery swapping stations, indicating 28x growth since the policy was launched in August 2020. The accelerated expansion of charging points helped Delhi achieve an EV-to-public-charger ratio of 25:1, which is comparable with that of cities such as Oslo and Helsinki. But Delhi has only achieved 9.67% of its charging infrastructure target of 30,000 charging stations by 2024.

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### **STATE SPECIFIC POLICIES: GUJARAT**

#### **GUJARAT STATE EV POLICY**

The Gujarat State Electric Vehicle Policy 2021 includes a comprehensive four-year plan with a budget of Rs 870 crore to offer incentives and subsidies to new buyers of electric vehicles across all segments and those investing in the development of EV infrastructure. Under the policy, subsidies will be provided for the purchase of 200,000 electric vehicles, including 110,000 e-two-wheelers, 70,000 e-three-wheelers, and 20,000 e-four-wheelers. Gujarat's incentives of Rs 10,000 per kWh of battery capacity are the highest offered by any state in India, with the total subsidy capped at Rs 20,000 for electric scooters and motorcycles, Rs 50,000 for e-rickshaws, and Rs 1.5 lakh for electric cars and SUVs. The state will also waive off the registration fee for buyers of electric vehicles.

Gujarat aims to add 250 more charging stations to the existing 278 across the state, bringing the total number to 528. Fuel pumps across the state will be permitted to set up EV charging stations, and those who establish the first 250 commercial public charging stations will be eligible for a 25% capital subsidy on equipment/machinery, limited to Rs 10 lakh per station. Furthermore, the state will waive off electricity duty for EV charging stations for the duration of the policy. Gujarat's policy is a significant step towards promoting and encouraging the use of electric vehicles and infrastructure development, providing attractive incentives to both buyers and infrastructure investors.

13. State Specific Policies

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### STATE SPECIFIC POLICIES: GUJARAT

### **DATE OF NOTIFICATION: 23 JUNE 2021** VALIDITY PERIOD: 4 YEARS COMMENCING FROM 1ST JULY 2021

- To transition the state's transportation sector towards electric mobility.
- To make Gujarat a manufacturing hub for electric vehicles and ancillary equipment.
- To encourage start-ups and investment in the field of electric mobility and associated support sectors such as data >> analytics and information technology.
- To improve the quality of the environment by reducing air pollution. >>
- >> Adoption targets:
  - 2-Wheelers 1,10,000
  - 3-Wheelers 70,000
  - 4-Wheelers 20,000



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### **STATE SPECIFIC POLICIES: GUJARAT**

### DEMAND INCENTIVES

Incentives for all types of electric vehicles shall be based on the electric vehicle battery capacity (i.e energy content measured in kWh) and subject to maximum ex-factory price and maximum battery capacity

- 2 wheeler 2 kWh INR10,000/- per kWh for a maximum ex-factory price of INR1,50,000
- 3 wheeler 5 kWh INR10,000/- per kWh for a maximum ex-factory price of INR5,00,000
- 4 wheeler 15 kWh INR10,000/- per kWh for a maximum ex-factory price of INR15,00,000

Subsidy to EV user will be disbursed directly to the EV user via DBT mode.

#### SUPPLY INCENTIVES

All provisions of the Gujarat Industrial Policy-2020, subsequent applicable policies and government resolutions shall be applicable to parties intending to set up or upgrade their facilities for manufacturing in the EV sector.

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#### KARNATAKA STATE EV POLICY

The state government of Karnataka has set forth an electric vehicle policy aimed at establishing the state as a prime location for electric vehicle production. The policy aims to capitalize on available opportunities and sustained development. To achieve this vision, the policy has four key objectives.

Firstly, the policy aims to attract investments in electric vehicle manufacturing, making Karnataka the preferred location for such investments.

Secondly, the policy intends to secure investments worth Rs. 31,000 crore and create 55,000 job opportunities in both the supply and demand sides.

Thirdly, the policy aims to facilitate a smooth transition from traditional internal combustion engine (ICE) vehicles to electric vehicles.

Total number of EVs on road in Karnataka crossed 250,000 in 2023.

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### **DATE OF NOTIFICATION:** 25 SEPTEMBER 2020 **VALIDITY PERIOD:** 5 YEARS FROM THE DATE OF ISSUE OF RELEVANT GOVERNMENT RESOLUTION

- To maintain the lead share of Karnataka as a preferred destination for attracting investments in manufacture of **Electric Vehicles.**
- To attract investments of INR31,000 crore and create employment opportunities to 55,000 persons both from supply & >> demand side.
- To create a conducive environment for transition to Electric Vehicle environment from Internal Combustion (IC) >> engines.
- To provide opportunities for developing R&D in Electric Mobility. >>





### **DEMAND INCENTIVES**

#### **Private Transport**

- e-2W, EV taxis to be encouraged
- Existing auto-rickshaws to be encouraged to move towards EVs
- 100% electrification in auto-rickshaws, cab aggregators, corporate fleets, and school buses/vans by the year 2030

#### **Public Transport**

- Road Transport Corporations to introduce 1,000 EVs by year 2022
- Introduction of EV services (on pilot basis) on select routes to & from International Airport

#### **Goods Transport**

- e- 3W / e-4W mini goods vehicle to achieve 100% electrification by year 2030
- Encourage adoption of e-2W for e-commerce and delivery companies in Bengaluru and achieve 100% electric fleet by year 2030

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#### SUPPLY INCENTIVES

#### Investment promotion subsidy

- Micro 25% value of fixed assets (VFA) up to INR15,00,000
- Small 20% VFA up to INR40,00,000
- Medium up to INR50,00,000; Investment subsidy (EV cell/ battery/ module manufacturing) : 20% VFA first 2 units

#### **Capital subsidy for Effluent Treatment Plant (ETP)**

- MSME 50% up to INR50,00,000
- Large/Mega/Super mega 50% up to INR 2 crore

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### **POLICY OVERVIEW**

The State Government of UP in India aims to become a global hub for electric mobility development and manufacturing. Their goals include transitioning to an eco-friendly transportation system, targeting 100% transition of government vehicles to EV by 2030, developing charging/battery swapping infrastructure, attracting EV manufacturers, and promoting research and innovation in non-ICEbased automobiles, battery technology, fuel cell technologies, and EV electronics.

For any EV purchased and registered in UP within 3 years of policy notification, a 100% subsidy will be provided. Additionally, for EVs manufactured, purchased, and registered in the 4th and 5th year of the policy period, a 100% subsidy will be available.

As an incentive for early buyers, purchase subsidies will be provided through dealers for a period of 1 year from the date of notification. The subsidy rates for different EV segments are as follows: a) 2-W EV: 15% of ex-factory cost up to Rs. 5000 per vehicle, subject to a maximum budget of Rs. 100 crore for a maximum of 2 lakh EVs. b) 3-wheeler EV: 15% of ex-factory cost up to Rs. 12000 per vehicle, subject to a maximum budget of Rs. 60 crore for a maximum of 50,000 EVs. c) 4-wheeler EV: 15% of ex-factory cost up to Rs. 1 lakh per vehicle, subject to a maximum budget of Rs. 250 crore for a maximum of 25,000 EVs. d) E-buses (nongovernmental): 15% of ex-factory cost up to Rs. 20 lakh per vehicle, subject to a maximum budget of Rs. 80 crore for a maximum of 400 e-buses. e) E-goods carriers: 10% of ex-factory cost up to Rs. 1 lakh per vehicle, subject to a maximum budget of Rs. 10 crore for a maximum of 1000 e-goods carriers.

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#### BACKGROUND

Uttar Pradesh, the most populous state in India, is leading the nation's efforts to reduce pollution and move towards electric vehicles (EVs). As of July 2022, the state had over 337,000 EVs on its roads, the highest number in the country. Uttar Pradesh has held the highest share in EV sales in India in 2021, with the number of units sold across all segments reaching 66,701.

To ensure the success of the EV market, UP is working on building a robust charging infrastructure. The state has sanctioned 207 charging stations under FAME II, which are being installed in nine cities, including Noida, Lucknow, Varanasi, Prayagraj, Kanpur, Aligarh, Saharanpur, Bareilly, and Jhansi. Furthermore, more charging stations are expected to be installed along the expressways in the state. The state government is also promoting the use of EVs in public transportation. Electric buses have been launched on select routes in prominent cities, including Lucknow and Kanpur, on a public-private partnership (PPP) model, and charging stations are being developed on these routes as well.

UP is one of the largest beneficiaries of FAME 1 & 2 schemes. The state's support for EVs is further evident in the launch of the Electric Vehicle Manufacturing and Mobility Policy in August 2019 and a New Electric Vehicle Manufacturing & Mobility Policy in 2022, adapting to current trends and needs.

13. State Specific Policies

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### **DATE OF NOTIFICATION:** 14 OCTOBER 2022 **VALIDITY PERIOD:** 5 YEARS FROM THE DATE OF ISSUE OF RELEVANT GOVERNMENT RESOLUTION

- Make UP a global hub for electric mobility development and manufacturing >>
- Enable transition to eco-friendly transportation system particularly in cities >>
- Enable investments for development of charging/ battery swapping infrastructure >>
- Attract manufacturers across the EV ecosystem to the state to setup their manufacturing units and supply to a global >> market
- Promote research and innovations in non-ICE based automobiles, battery technology, fuel cell technologies and EV >> electronics

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### DEMAND INCENTIVES

- The State Government shall target 100% transition of Govt vehicles (for official use) to EV by year 2030
- State Government shall promote retro-fitted EVs in the State with certified technology (ARAI/ ICAI or any other)
- Registration and road tax exemption to buyers
- Registration Fees & Road Tax exemption to buyers
  - 100% on any EV purchased & registered in UP over a period of 3 years from policy notification
  - 100% on any EV manufactured, purchased & registered in UP in the 4th & 5th year of policy period
- Purchase Subsidy Scheme (one time) valid for 1 year from date of notification specifically done for this subsidy scheme at following rates in defined segments -

- of 1,000 E-Goods Carriers

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• **2 Wheeler:** 15% of ex-factory cost up to INR5,000/vehicle subject to max. budget outlay of INR100,00,000 for a maximum of 2,00,000 vehicles

• **3 Wheeler:** 15% of ex-factory cost upto INR12,000/vehicle subject to max. budget outlay of INR60,00,000 for a maximum of 50,000 vehicles

• 4 Wheeler : 15% of ex-factory cost up to INR 1,00,000/vehicle subject to max. budget outlay of INR250,00,00,000 to maximum of 25,000 vehicles

• Buses (Non-Govt, i.e. School buses, ambulances, etc.): 15% of ex-factory cost upto INR20 lakh per vehicle subject to max. budget outlay of INR80 crore to max. of 400 E-Buses

• Goods Carriers: 10% of ex-factory cost upto Rs 1,00,000 per vehicle subject to max. budget outlay of INR10 crore to max.

### SUPPLY INCENTIVES

Capital subsidy to be provided as follows:

- Integrated EV Project is investing INR3,000 crore or more-30% on eligible investment over a period of 20 years, subject to a maximum of INR1,000 crore per project for first 2 projects.
- Ultra Mega Battery investing INR1,500 crore or more and minimum production capacity of 1 GWh - 30% on eligible investment over a period of 20 years, subject to a maximum of 1,000 crore per project for the first 2 projects
- Mega EV project investing INR500 crore or more 20% on eligible investment over a period of 10 years, subject to a maximum of INR500 crore per project for the first 5 projects.
- Mega EV battery project investing INR300 crore or more -20% on eligible investment for a period of 10 years, subject to a maximum of INR500 crore per project for the first 5 projects.

Stamp duty reimbursement as follows:

- MSME projects

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• Large EV projects with investment of more than MSME but less than Mega EV/ Battery category - 18% on eligible investment, subject to a maximum of INR90 crore per project over a period of 10 years.

• MSME projects with investment as per Gol MSME Act 2020 - 10% on eligible investment, subject to max Rs 5 Cr per project over a period of 2 years.

• 100% to Integrated EV Project & Ultra Mega Battery project.100% in Poorvanchal & Bundelkhand region, 75% in Madhyanchal & Paschimanchal (except GHZ & GBN district) and 50% in GBN & GHZ district to Mega/ Large/

• Quality certification charges reimbursement (one time) @ 50% of fees paid for obtaining certification upto max INR10 lakhs per unit to Large and MSME EV/ Battery projects.

### **STATE SPECIFIC POLICIES: MAHARASHTRA**

#### MAHARASHTRA EV POLICY

Maharashtra was one of the first states in the country to design and notify an EV policy. Maharashtra's first EV policy was released in February 2018. To accelerate EV sales and stimulate manufacturing in the state, Maharashtra has updated its EV Policy on 27 July 2021. The new policy aims to capitalize on the recent policy and technology developments and further the state's EV ambition. The policy provides strong demand side incentives to the purchasers of EV in the state.

The objectives of the policy are as follows:

- In the six targeted urban agglomerations in the state, achieve 25% electrification of public transport and last-mile delivery vehicles by 2025.
- Convert 15% of Maharashtra State Road Transport Corporation's (MSRTC) existing bus fleet to electric.
- Make Maharashtra the country's top producer of BEVs in India, in terms of annual production capacity.
- Target establishment of at least one Gigafactory for the manufacturing of advanced chemistry cell (ACC) batteries in the state.
- Promote research and development (R&D), innovation, and skill development across the EV ecosystem in the state.

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### **STATE SPECIFIC POLICIES: MAHARASHTRA**

### **DATE OF NOTIFICATION: 23 JULY 2021 VALIDITY PERIOD:** 4 YEARS FROM THE DATE OF ISSUE OF RELEVANT GOVERNMENT RESOLUTION

- Adoption of at least 10% EVs by 2025 >>
- Achieve 25% electrification of public transport and last mile delivery by 2025 >>
- 15% of MSRTC's existing bus fleet to electric >>
- Make Maharashtra top producer of EVs in annual production capacity >>
- One Gigafactory for manufacturing of advanced chemistry cell (ACC) batteries >>
- Promote research and development (R&D), innovation, and skill development across the EV ecosystem in the state >>

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### **STATE SPECIFIC POLICIES: MAHARASHTRA**

### POLICY TARGETS

Charging Infra Greater Mumbai UA – 1500 Pune UA – 500 Nagpur UA – 150 Nashik UA – 100 Aurangabad UA – 75 Amravati – 30 Solapur – 20	Parameter	Electrification Targets
Greater Mumbai UA – 1500 Pune UA – 500 Nagpur UA – 150 Nashik UA – 100 Aurangabad UA – 75 Amravati – 30 Solapur – 20	All vehicles	10% (All), 10% (2W), 20% (3W), 5% (4W)
Charging Infra Pune UA – 500 Nagpur UA – 150 Nashik UA – 100 Aurangabad UA – 75 Amravati – 30 Solapur – 20		By 2025, city-wise targets of public and semi-public charging
Charging Infra Nagpur UA – 150 Nashik UA – 100 Aurangabad UA – 75 Amravati – 30 Solapur – 20		Greater Mumbai UA – 1500
Charging Infra Nashik UA – 100 Aurangabad UA – 75 Amravati – 30 Solapur – 20	Charging Infra	Pune UA – 500
Aurangabad UA – 100 Aurangabad UA – 75 Amravati – 30 Solapur – 20		Nagpur UA – 150
Amravati – 30 Solapur – 20		Nashik UA – 100
Solapur – 20		Aurangabad UA – 75
		Amravati – 30
Government Fleet Starting April 2022, all new govt. vehicles (owned/leased		Solapur – 20
	Government Fleet	Starting April 2022, all new govt. vehicles (owned/leased) o

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ng stations are, as listed below
operating within the major cities to be electric.

### STATE SPECIFIC POLICIES: MAHARASHTRA

### **DEMAND INCENTIVES**

#### **Electric Two-wheelers**

• E-2Ws (L1 & L2) are incentivised for INR5,000/kwh (maximum INR10,000) for the first 1,00,000 vehicles.

#### **Electric Three-wheelers**

- E-3W autos (L5M) are incentivised for INR5,000/kwh (maximum INR30,000) for the first 15,000 vehicles.
- E-3W goods carriers (commercial) are incentivised for INR5,000/kwh (maximum INR30,000) for the first 10,000 vehicles.

#### **Electric Four-wheelers**

- E-4W cars (M1) are incentivised for INR5,000/kwh (maximum INR1,50,000) for the first 10,000 vehicles.
- E-4W goods carrier (N1) are incentivised for INR5,000/kwh (maximum INR1,00,000) for the first 10,000 vehicles.

#### SUPPLY INCENTIVES

All the benefits under 'D+' category of mega projects/other categories will be provided to EV industries irrespective of location of manufacturing unit in the state.





#### POLICY

The Rajasthan Electric Vehicle Policy-2022 was notified by the State Government on August 31, 2022. The policy will be in effect for five years beginning September 1, 2022. The government approved the proposed one-time contribution for the purchase of electric vehicles as well as an additional budget provision of Rs 40 crore for reimbursement of State Goods and Services Tax under this new policy.

The objectives of the policy include:

- To support the adoption of Electric Vehicles in both personal mobility and public transport segments.
- To enable the creation of a robust network of Electric Vehicle charging stations & battery swapping stations catering to all types of Electric Vehicles with focus on clean energy sources.
- To foster research & development and skill development in the State's electric mobility space.
- To promote the manufacturing of electric vehicles and batteries in the State by providing appropriate incentives under **RIPS-2019**

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### POLICY TARGETS

Parameter	Electrification Targets
E2W	15% Electric Vehicle share in new vehicle registra
E3W	30% Electric Vehicle share in new vehicle registra
E4W	5% Electric Vehicle share in new vehicle registrati
E Buses	Phased transition to e Buses used in routes conne
Manufacturing	Manufacturing target of 35 Lakh unit per year in th





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tions	
ecting priority cities	
he next 5 years.	

### **DATE OF NOTIFICATION:** 31 AUGUST 2022 **VALIDITY PERIOD:** 5 YEARS FROM THE DATE OF NOTIFICATION

The objectives of the policy include:

- To support the adoption of Electric Vehicles in both personal mobility and public transport segments. >>
- To enable the creation of a robust network of Electric Vehicle charging stations & battery swapping stations catering to >> all types of Electric Vehicles with focus on clean energy sources.
- To foster research & development and skill development in the State's electric mobility space. >>
- To promote the manufacturing of electric vehicles and batteries in the State by providing appropriate incentives under >> **RIPS-2019**





### **DEMAND INCENTIVES**

- Incentives provided under the policy are as follows:
  - 2 wheeler 1,00,000 vehicles to get subsidy between INR2,000 INR10,000, depending on fixed or swappable battery.
  - 3 wheeler 25,000 e-rickshaws and 25,000 e-auto/e-good vehicles to get benefit between INR4,000 INR10,000, depending on fixed/swappable battery; 3,000 retrofit vehicles to get INR10,000 per vehicle.
  - 4 wheeler 1,000 personal, 1,000 commercial and 2,000 maxi cab/e-carriers to receive benefit between INR30,000-INR50,000; 2,000 vehicles opting for retrofit to get INR15,000 per vehicle.
- SGST reimbursement to all categories of vehicles
- Exemption from Motor Vehicle Tax and Green Tax
- Permits for carrying passengers/goods not needed







### SUPPLY INCENTIVES

- SGST reimbursement on charging station equipment for fixed number of stations
- 100% reimbursement on fast charging/swapping stations up to a maximum of INR5,00,000 on actual cost basis.
- 5% interest subsidy or 20% capital subsidy for charging station.
- Charging points at residences / offices permitted through existing electricity connection
- Allow power purchase for public charging stations through open access.
- Land allotment at 50% concessional rate for first 500 renewable energy-based charging stations installed with 5 years after policy commencement
- Capital subsidy equivalent to 20% of investment made in EVSE, maximum upto INR4 lakhs
- Development of mobile application for public charging stations





### **POLICY OVERVIEW**

This policy aims to reduce the overall cost of mobility by promoting the use of electric vehicles in public transportation systems and private 2, 3 and 4-wheelers, as well as in light commercial vehicles and shared transportation. It also seeks to promote the transition of the state's energy dependence from imported and unreliable fossil fuels to domestically produced and cost-effective renewable energy.

This policy highlights the state's ambition to become the preferred destination for the electric vehicle industry, including the manufacturing of EV components. It also aims to establish Telangana's presence in the EV and Employee Self-Service (ESS) sectors, with the goal of attracting investments worth USD 4 billion and creating employment opportunities for 1,20,000 individuals by 2030.

This policy also aims to increase the adoption of EVs by promoting initiatives that create a demand for battery storage solutions.

Lastly, the policy seeks to promote the recycling and reuse of batteries used in electric vehicles. The EV policy introduced by Telangana aims to position the state as a global center for research and development in the electric vehicle sector.

13. State Specific Policies

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### **DATE OF NOTIFICATION: 30 OCTOBER 2020** VALIDITY PERIOD: 10 YEARS FROM THE DATE OF ISSUE OF RELEVANT GOVERNMENT RESOLUTION

- Reduce cost of mobility by increased adoption of electric vehicles >>
- Attract investment in EV and Energy Storage worth INR29,000 crores and provide employment to 1,20,000 people by >> 2030
- Making Telangana a preferred destination for Electric Vehicles, ESS and componnet manufacturing >>
- Support creation of EV charging infrastructure and create market for viable EV charging business  $\mathbf{>>}$
- Promote recycle and cascading of batteries  $\mathbf{>>}$
- Develop State as global center for cutting-edge research and innovation in EV and battery technologies >>
- Create demand of EVs by providing incentives >>





### **DEMAND INCENTIVES**

#### **Electric 2-wheelers**

- 100% road tax and registration fee exemption for first 2,00,000 e-2Ws purchased and registered in Telangana Electric 3wheeler auto-rickshawauto-rickshawthe
- 100% road tax and registration fee exemption for first 20,000 e-3Ws purchased and registered in Telangana
- Retrofit incentive up to INR15,000 / vehicle for first 5,000 3-seater auto rickshaw
- Encourage Financing Institutions to provide a hire-purchase scheme at discounted interest rates Electric private goods carrier vehicles
- 100% road tax and registration fee exemption for first 10,000 electric 3-wheeler goods carrier and electric private goods carrier purchased and registered in Telangana Commercial electric 4-wheelers & private electric 4-wheelers 100% road tax and registration fee exemption for first 5,000 e-4W purchased and registered in Telangana
- 100% road tax and registration fee exemption for first 5,000 private e-4Ws purchased and registered in Telangana Electric Buses
- 100% road tax and registration fee exemption for first 500 e-buses
- Encourage State Transport Units to purchase e-buses
- Battery operated feeder shuttle services at all Hyderabad Metro Stations for last mile connectivity Tractors
- 100% road tax and registration fee exemption for electric tractors purchased and registered in Telangana





### SUPPLY INCENTIVES

- Capital Investment Subsidy: 20% of investment capped at INR30 Crore for Mega Enterprises.
- Interest Subvention: 5.25% for 5 years capped at INR5 Crore.
- Transportation Subsidy: 60% with 10% reduction YoY for 5 years; capped at INR5 Crore.
- Lease rental assistance, assistance in patent filing, reimbursement of quality certification costs, cleaner production cost reimbursement, exhibition cost reimbursements, and skill development assistance.
- Urban mining of rare materials and cell/ battery recycling shall be incentivised on par with EV & ancillary manufacturing.





### TAMIL NADU EV POLICY

The Tamil Nadu Government plans on attracting investments worth Rs. 50,000 crore in EV manufacturing, generating 1.5 lakh new jobs, and establishing a strong EV ecosystem in the State.

The policy has four main objectives:

- To make Tamil Nadu the preferred destination for EV manufacturing in South-East Asia by building a robust infrastructure and industrial ecosystem that attracts manufacturing units, and by creating indigenous EV manufacturing value chains.
- To accelerate the adoption of EVs in Tamil Nadu by offering special demand incentives to early adopters of electric vehicles and by developing charging infrastructure with favorable power tariffs through public and private measures.
- To enhance the development of the EV ecosystem in Tamil Nadu by creating industry-academia linkages to generate a skilled workforce pool for EVs, promoting R&D and innovation in automotive and shared mobility, and encouraging the recycling industry to develop a circular economy in the State.
- To develop EV cities in Tamil Nadu, promoting Chennai, Coimbatore, Tiruchirappalli, Madurai, Salem, and Tirunelveli as pilot cities for implementing e-mobility solutions and electrifying commercial and public transport fleets.

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### **INCENTIVES FOR EV PURCHASE**

Category	Maximum Incentive	Number of Ve
E Cycles	20% of cost upto 5,000	6,000
E2W	30,000	6,000
E3W	40,000	15,000
E4W	150,000	3,000
E Buses	1,000,000	300







#### INCENTIVES FOR CHARGING INFRA

The government aims to promote the growth of public charging stations for electric vehicles in Tamil Nadu by offering various incentives.

The government plans to revise demand and energy tariffs, subject to approval from the Tamil Nadu Electricity Regulatory Commission. As part of this, there will be a 75% reduction in existing demand charges for the first 2 years, followed by a 50% reduction for the next 2 years. Moreover, energy charges will be cut by 50% between 8 AM and 4 PM to encourage charging during non-peak hours and promote renewable energy usage for EV charging.

Firms that establish public charging stations in compliance with the Ministry of Power's guidelines and standards will be eligible for a 25% subsidy on the cost involved in purchasing equipment and machinery during the policy period.

Additionally, the first 50 private charging stations established in Tamil Nadu will be eligible for a capital subsidy of 25%, up to Rs. 10,00,000 on the cost involved in the purchase of equipment and machinery during the policy period.

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### INCENTIVES FOR SWAPPING AND RETROFITTING

**Public Battery Swapping Station Incentives -**

To encourage the establishment of public battery swapping stations in Tamil Nadu, the first 200 stations will receive a capital subsidy of 25% on the equipment and machinery cost, with a limit of Rs. 2 lakh per station.

Incentives for Retrofitting and Remanufacturing -

The government will also provide incentives for commercial vehicles that retrofit their existing internal combustion engine (ICE) vehicles and convert them into electric vehicles (EVs). Retrofitted vehicles that comply with the Automotive Research Association of India (ARAI) standards will be eligible for incentives until December 31, 2025.





### **NOTABLE TARGETS**

#### TARGETS FOR BUS FLEETS TO BE CONVERTED TO EVS





### **NOTABLE TARGETS**



13. State Specific Policies

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### YEAR-END REVIEW 2024

- PM Electric Drive Revolution in Innovative Vehicle Enhancement (PM E-DRIVE) Scheme with an outlay of ₹10,900 crore was notified on 29th September, 2024. It is a two-year scheme which aims to support electric vehicles including e-2W, e-3W, e-Trucks, e-buses, e-Ambulances, EV public charging stations and upgradation of testing agencies
- PM e-Bus Sewa-Payment Security Mechanism (PSM) Scheme notified on 28th October, 2024, has an outlay of ₹3,435.33 crore and aims to support deployment of more than 38,000 electric buses. The objective of scheme is to provide payment security to ebus operators in case of default by Public Transport Authorities (PTAs).
- Scheme for Promotion of Manufacturing of Electric Passenger Cars in India (SPMEPCI) was notified on 15th March, 2024 to promote the manufacturing of electric cars in India. This requires applicants to invest a minimum of ₹4150 crore and to achieve a minimum DVA of 25% at the end of the third year and DVA of 50% at the end of the fifth year.
- Ministry of Power has issued guidelines and standards for EV Charging Infrastructure titled, "Guidelines for Installation and Operation of Electric Vehicle Charging Infrastructure-2024" on 17th September 2024. These revised guidelines outline standards and protocols to create a connected & interoperable EV charging infrastructure network in the country. These guidelines also facilitate electricity connections for EV charging stations
- Ministry of Finance has reduced GST on EVs from 12% to 5%.



# TAKEAWAY FOR STAKEHOLDERS



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### INVESTORS

### **INSIGHTS**

- The EV sector is rapidly maturing, but regional nuances and technological gaps provide abundant opportunities for long-term value creation.
- The shift from vehicles (OEMs) to ecosystem enablers (batteries, software, infrastructure) signals a change in where returns may be maximized.

#### STRATEGIC TAKEAWAYS

- Shifting focus toward battery technologies like solid-state batteries and recycling solutions may help capitalize on emerging trends that promise scalability and profitability.
- Exploring startups that tackle India-specific challenges, such as affordable rural EV charging or battery swapping for fleets, could unlock untapped markets.
- Supporting grid-independent charging solutions powered by renewable energy may provide a sustainable edge in both urban and underserved regions.

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### **GOVERNMENTS AND POLICYMAKERS**

### **INSIGHTS**

- Strong policy frameworks and incentives have catalyzed adoption but lack consistency across states and regions.
- Infrastructure gaps (charging density, functional reliability) are key deterrents to meeting long-term EV goals.

#### STRATEGIC TAKEAWAYS

- Simplifying and standardizing charging infrastructure requirements, such as universal connectors, may help reduce costs and accelerate EV adoption.
- Offering enhanced subsidies for public transport electrification or last-mile delivery fleets could significantly lower emissions while boosting adoption.
- Developing skill-development initiatives tailored to EV jobs, like battery assembly or charging station operations, may help create employment opportunities and sector expertise.





### EV BUSINESSES AND STARTUPS

#### **INSIGHTS**

- The market is shifting from high-margin early adopters to cost-conscious mass consumers, especially in emerging economies.
- Technology gaps (e.g., charging inefficiencies, lack of universal connectors) present opportunities for competitive differentiation.

### STRATEGIC TAKEAWAYS

- Focusing on scalable, modular solutions like battery swapping or hybrid renewable charging hubs may address both urban and rural EV needs effectively.
- Improving charging reliability and uptime may help businesses stand out in a fragmented market, driving consumer trust and adoption.
- Collaborating with governments and OEMs to align with evolving regulations and demands may ensure long-term growth opportunities in fleet electrification.



## **AUTO OEMS (VEHICLE MANUFACTURERS)**

#### **INSIGHTS**

- OEMs are facing shrinking margins due to increased competition and the commoditization of EVs, especially in the twowheeler segment.
- Battery technology and partnerships with infrastructure providers are becoming critical differentiators.

#### STRATEGIC TAKEAWAYS

- Collaborating with battery manufacturers for innovations like second-life applications may secure supply chains and reduce long-term costs.
- Designing EV models with affordability and durability in mind could help cater to emerging markets where cost sensitivity drives purchasing decisions.
- Developing integrated platforms for tracking vehicle performance, charging schedules, and maintenance may enhance the customer experience and build loyalty.

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### **CHARGING POINT OPERATORS (CPOS)**

#### **INSIGHTS**

- Reliable and accessible charging is critical for EV adoption, but operational inefficiencies and low density remain challenges.
- Fast charging and energy management systems are emerging as critical differentiators.

### STRATEGIC TAKEAWAYS

- Strategically expanding charging networks in high-demand areas, such as highways and urban centers, may ensure higher utilization and ROI.
- Integrating renewable energy sources into charging hubs could help reduce operational costs while meeting sustainability goals.
- Offering features like dynamic pricing and real-time charger availability updates might enhance the overall user experience.





### FLEET OPERATORS AND LOGISTICS PROVIDERS

#### **INSIGHTS**

- Electrifying fleets offers cost savings over the lifecycle of vehicles, but upfront costs and lack of reliable charging deter mass adoption.
- Fleet operators require charging solutions tailored for operational efficiency.

#### STRATEGIC TAKEAWAYS

- Considering battery swapping and depot-level charging solutions may help reduce downtime and improve fleet efficiency.
- Partnering with CPOs for dedicated charging access could ensure seamless operations in high-demand zones.
- Leveraging telematics to optimize routes and reduce energy consumption might help improve cost efficiency and operational performance.

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### ENERGY COMPANIES AND UTILITIES

#### **INSIGHTS**

- EVs will place significant demand on grids, requiring utilities to rethink load management and integrate renewable energy sources.
- Utilities can play a key role in powering and partnering with CPOs for seamless grid integration.

#### STRATEGIC TAKEAWAYS

- Investing in smart grid technologies and load management systems may help prepare for increased electricity demand from EVs.
- Collaborating with CPOs and governments on renewable-powered charging stations might align with sustainability goals while reducing grid strain.
- Supporting V2G (Vehicle-to-Grid) solutions may help position EVs as a resource for energy storage and peak load balancing.

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### **KEY FUTURE NARRATIVES FOR EV SECTOR**



**Consumer Shift:** The EV market is moving from early adopters to mass-market consumers, driving the need for affordable models, faster-charging technology, and accessible second-hand markets. This transition presents opportunities for innovations like battery refurbishing, resale networks, and EV-focused maintenance services, enabling broader adoption and aftermarket growth.



**Energy and Infrastructure Synergy:** The future of EV infrastructure lies in integrating renewable energy systems, with battery swapping, Vehicle-to-Grid (V2G) technology, and advanced grid resilience at the core. These solutions will create a smooth energy loop, reducing dependence on fossil fuels and enabling a sustainable and efficient energy-transport ecosystem.



**Standardization Race:** Fragmented EV markets are pushing the need for standardized technologies, such as India's Type-6 connector. Achieving interoperability across EV brands and charging networks will lower costs, simplify infrastructure expansion, and establish India as a global leader in setting EV standards.



**Decentralized Charging Models:** Decentralized charging hubs powered by renewable energy or battery storage offer an efficient solution for rural and underserved areas. These models reduce grid dependency, accelerate EV infrastructure growth, and provide a sustainable pathway for broad-based EV adoption.

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### CONTRIBUTORS



#### Shailesh Vickram Singh

#### Founder

Shailesh has 20 years of experience with 11 years in Venture Capital investing and 9 years in Operations with strong domain knowledge of consumer internet, technology and manufacturing space.





### Mahi Jain

Analyst

Mahi graduated from Delhi University's Hansraj College in 2021 and had worked with Climate Angels.



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#### **Rohit Kasar** Investment Analyst

Rohit completed his B. Tech. in Civil Engineering from Symbiosis Institute of Technology, and worked with Climate Angels as an investment analyst.

#### Malvika Sharma

#### **Investment Analyst**

Malvika completed her Bachelor of Management Studies from Delhi University's Shaheed Sukhdev College of Business Studies, and is working as an investment analyst for the company.

#### CLIMATE 101: STATE OF EV CHARGING

#### THE STANDARD NIGHTMARE OF EV CHARGING

GB/T, CCS, Type 6, or Type 7 – why is setting a charging standard for certain vehicles such a challenge in India? Explore the hurdles and join the experts as they discuss on shaping a unified EV charging future for the country.

#### **AC FAST** *V***S DC FAST** What's the right fit for India?

India's EV future hinges on the right charging solution.

AC or DC - what's truly viable for India's unique needs? Get the answers that matter and join the experts shaping India's EV infrastructure.

# 14. PANEL DISCUSSION

Climate Angels, in collaboration with Massive Mobility & Massive Earth Foundation, hosted a panel discussion on 'The State of EV Charging.'









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Shailesh Vickram Singh Founder & CEO, GoMassive Earth Network MODERATOR



Sumedh Agarwal Director, Smart & Resilient Power & Mobility, AEEE

Shailesh Vickram Singh is a venture capitalist, entrepreneur, and founder of GoMassive Earth Network. With over 20 years of experience in entrepreneurship and venture investing, Shailesh has held leadership roles, including Executive Director at SeedFund and MD of a \$170M PE fund. He has spoken at global forums like UNEP, Financial Times Investing for Good, and ANDE Summit, and contributes regularly to leading publications and TV shows on climate investing and venture capital. Shailesh holds an MBA from IIM Lucknow and a B.Tech from GB Pant University.

Sumedh is an energy sector professional with 18 years of international experience implementing programs on utility modernization & advancing net-zero technology deployment. Through his distinguished career, Sumedh has worked on projects funded by multilateral organizations (USAID, ADB, World Bank), and has successfully led innovative programs to advance e-mobility initiatives in India and the Middle East. He currently leads the Smart resilience power and mobility practice at Alliance for an Energy Efficient economy and focuses on creating financially inclusive ecosystem for EV transition and developing policies for infrastructure readiness. Prior to joining AEEE, Sumedh was at the helm of the complex \$50 million USAID South Asia Regional Energy Partnership (SAREP) program as Deputy Chief of Party, fostering collaboration among six South Asian countries to accelerate the shift to clean energy.





**Priyans Murarka** Founder, ExpWithEVs.in



**Vasudha Madhavan** Founder & CEO, Ostara Advisors

Priyans started ExpWithEVs as a passion project which has become a business serving the industry with harsh facts and on ground data. It has now become a media and a data company working around electric vehicles and charging infrastructure. Priyans is also a cofounder of ActiveBuildings - an indoor air quality company. He also volunteers at Veditum India Foundation - a non profit working on river ecosystems and sand mining across the country. He is a graduate of BITS Pilani Goa and loves spending time playing strategy boardgames.

Vasudha is the founder of Ostara Advisors, India's first and only investment bank dedicated to electric mobility and climate technologies. With over 21 years of experience in corporate and investment banking at Citibank, ICICI Bank, and boutique firms, she has been a trailblazer in her field.Under her leadership since 2015, Ostara Advisors has catalyzed global capital flows into India's clean mobility and climate-tech ecosystem, pioneering growth-stage fundraising and M&A transactions. The firm has executed landmark deals, including India's first M&A in the electric two-wheeler sector and some of the largest VC and PE rounds in the EV ecosystem. Vasudha was named one of the Top 40 Women Leaders driving India's energy sector by the IESA in 2023. A graduate of Mount Carmel College and XLRI Jamshedpur, she is also a passionate scuba diver and travel photographer with multiple exhibitions to her credit.







**Seshadri Raghavan** Program Lead Sustainable Mobility, CEEW



**Chaitanya Kanuri** Associate Director E-Mobility, WRI

Seshadri Raghavan (Sesha) is the Program Lead Sustainable Mobility at Council on Energy, Environment and Water (CEEW). Seshadri Raghavan's work revolves around making electric vehicles (EVs) a more integral part of our daily lives. He works in the arena of e-mobility, transportenergy interactions, and systems transformation. At The Council, he leads cross-cutting EV transition projects focusing on techno-economics, charging infrastructure planning, electricity grid integration, and truck electrification.

Chaitanya Kanuri is an Associate Director, E-Mobility with the Sustainable Cities & Transport team at WRI India, where she leads various research & project initiatives on electric mobility at the national and state levels. Her areas of research include state-level policies and regulations to promote e-mobility, EV charging infrastructure planning frameworks, and e-mobility startup business models, & she co-authored a NITI Aayog handbook on charging infrastructure implementation. Prior to joining WRI India, Chaitanya worked with the Sustainable Development Solutions Network as part of their Sustainable Cities team. Her work focused on enabling local governments to adopt more sustainable planning and governance practices, and she co-authored a handbook on getting started with the SDGs in cities. Through her research, she engages with planning, policy and governance issues in Indian cities, which are her key areas of interest.





**Ameen Khan** Founder & CEO, Flextron

Ameen Khan is the Co-founder and CEO of Flextron, a pioneering company driving innovation in India's EV ecosystem. Under his leadership, Flextron has developed groundbreaking solutions like the FlexStack, a rapid-charging battery pack, and the FlexGrid, a scalable fast-charging infrastructure. Ameen's vision focuses on empowering gig riders and fleet operators through sustainable electrification and cost-efficient EV technologies.



**Akhil Jayaprakash** Founder & CEO, Pulse Energy

Akhil Jayaprakash is the Co Founder at Pulse Energy, and has spent the last 5 years working with Indian EV fleet operators helping them scale across India. Their largest customers include Uber Green, Uber Black and large EV fleet operators. On a day to day basis, Akhil spends time working with Charging Networks across India helping them with traffic and access to fleets. This has enabled him to gather insights on different models on how networks operate and what works and does not work financially for CPOs.



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## **DISCUSSION HIGHLIGHTS**



Subsidies should not be directed at CPOs or OEMs but instead at DISCOMs, as reliable electricity supply is one of the biggest bottlenecks in the expansion of EV charging infrastructure.



The presence of multiple charging standards in India undermines the very purpose of having a standardized framework, leading to inefficiencies in the market.



Public charging infrastructure should be developed based on actual utilization patterns. For example, while estimates suggested 50% of three-wheelers would use public charging, many drivers in smaller cities charge at home, reducing public demand.



Consolidating charging station visibility across platforms and focusing on customer needs can catalyze adoption and drive equity into the EV charging ecosystem.



Urban areas require integrated solutions for last-mile connectivity and public transport hubs, while rural areas could benefit from fleet-focused charging stations, such as those for e-commerce and food delivery networks.



There is a need to focus on median and nominal usage scenarios rather than overbuilding infrastructure for peak demand, ensuring a sustainable and efficient rollout.

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### **DISCUSSION TRANSCRIPT**

#### Shailesh Vickram Singh:

Thanks, everyone, for joining today. Today, we are releasing the State of EV Report on the state of charging in India. We have a very diverse panel today, including experts from policy organizations like WRI and CEEW, investment banker Vasudha, and two founders, Akhil and Ameen, who bring expertise in hardware and software design. Before we begin, it would be great if everyone could give a brief two-line introduction about themselves.

Let's start with you, Chaitanya.

#### Chaitanya Kanuri:

Hi, I'm Chaitanya. I lead the EV mobility work at WRI India. We work on various aspects of sustainability, including urban transport and development. Within urban transport, we focus on electric mobility as a key pathway to decarbonizing India's transport sector.On the EV charging front, our work spans national policy engagement with organizations like the Ministry of Power and NITI Aayog, as well as collaborations with DISCOMs, state modal authorities, and public utilities on spatial planning and business modeling for charging infrastructure in cities and along highways.Happy to be here.

#### Shailesh Vickram Singh:

Thanks, Chaitanya. Let's move to Vasudha.

#### Vasudha Madhavan:

Hi, everyone. I'm Vasudha, an investment banker with over 22 years of experience. For the last decade, I've been running my independent firm, Ostara Advisors. We were the first to focus on electric mobility back in 2016-17 and have worked on notable deals



### **DISCUSSION TRANSCRIPT**

in India, such as the acquisition of Ampere Vehicles by Greaves Cotton, India's first M&A in the electric two-wheeler space. We've helped companies across the EV ecosystem, including OEMs, battery management systems, efficiency devices, and fleets, to raise early- and growth-stage capital. We also work on broader decarbonization projects and have brought several global investors into India. I'm based in Bangalore.

#### Shailesh Vickram Singh:

Thanks, Vasudha. Moving on, we have Ameen, who runs an interesting startup called Flextron EV. Ameen, over to you.

#### Ameen (Flextron EV):

Hello, everyone. My name is Ameen, and I'm the co-founder and CEO of Flextron. Flextron is an EV charging technology company manufacturing chargers like 3.3 kW and 7.5 kW models. We have over 15,000 chargers installed across the country through various CPOs.

Our core focus is on rapid charging technology, enabling EVs to charge in about 10 minutes. We bring extensive experience in the charging infrastructure space, particularly in hardware supply chains, and are currently focusing on building charging infrastructure and fast-charging batteries for last-mile delivery and gig workers.

#### Shailesh Vickram Singh:

Great, Ameen. Next, we have Priyans, who runs a popular blog called "Experience with EVs." He brings a customer-focused perspective. Priyans, over to you.

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#### **Priyans M:**

Thank you, Shailesh, for inviting me. As mentioned, I run a blog called eXp with EVs, where I document experiences of driving EVs across the country. Beyond that, I've also been tracking infrastructure growth in India, particularly CCS2 and Type 2 chargers, for over two years. I've been compiling data and insights to inform the public and the industry about what's happening in the EV space.

#### Shailesh Vickram Singh:

Thanks, Priyans. Now, we have Sheshadri joining us from the US. A quick introduction, please.

#### Seshadri Raghavan:

Thank you, Shailesh, and thanks to Climate Angels for having me. I'm Sheshadri Raghavan, a program lead at the Council on Energy, Environment, and Water (CEEW). I work on various EV transition topics, ranging from user behavior to broader decarbonization efforts. I'm excited to be here and to learn from this esteemed panel.

#### Shailesh Vickram Singh:

Thank you, Shishadri. Finally, we have Sumedh Agarwal, Director at IEEE. Sumedh, over to you.

#### Sumedh Agarwal:

Good afternoon and good evening, everyone. I'm Sumedh, and I've been working in the development sector for over a decade. At IEEE, a nonprofit research-based organization, I lead the mobility practice, focusing on energy efficiency as a key lever for sustainable development. Decarbonization is central to our mission, and we fully support the electrification of the transport sector as a way to reduce emissions. I'm looking forward to learning from the panel and sharing our experiences.



#### Shailesh Vickram Singh:

Thanks, Sumedh. Let's jump straight into the discussion.

A bigger question on everyone's mind when it comes to EVs is about charging. Whenever we discuss EVs, the first thing that comes up is charging infrastructure. You approach the government, and they say, "We are working on building it." You speak to CPOs, and the utilization rates are extremely low—barely even in single digits. I met one large company whose utilization rate was only 0.5%. Sumedh, why do you think this is happening?

#### Sumedh Agarwal:

Shailesh, there are three key challenges I would summarize as law, land, and legal. Firstly, land is always an issue when it comes to selecting locations. Rents are typically very high, which makes it difficult to create a viable business model. Secondly, there are legal delays, such as obtaining approvals from utility sectors or accessing subsidies, which can be a significant roadblock. Finally, there are issues related to regulations or policies that sometimes hinder long-term investment and stability for new entrants.

This creates a complex system where the challenges are not just about EVs but also extend to the overall EV infrastructure. These aspects collectively discourage new players from entering the market or staying invested for the long term.

#### Shailesh Vickram Singh:

So, we've discussed law, land and legal issues—very interesting points. Chaitanya, you've been closely working with governments and are deeply involved in the development and formulation of EV policies. What are your views?

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#### Chaitanya Kanuri (WRI):

Thanks, Shailesh. Honestly, it's hard to know where to start—there are so many factors at play. First, as you mentioned, land and legal challenges are significant. The absence of a single-window clearance system slows down the setup of chargers.

On the supply side, a lot of players entered the charging infrastructure market because they saw it as a long-term opportunity. They weren't expecting immediate profits; instead, they wanted to establish first-mover dominance in anticipation of the EV market's growth. Additionally, the low entry barriers—thanks to de-licensing—allowed many charging operators to emerge, which was good for proliferation but also led to fragmentation in the ecosystem.

We've seen a mix of small, fly-by-night operators and big players enter the market. Over time, consolidation is happening, but this fragmentation has created challenges for EV users. It's not uncommon to hear complaints about needing multiple apps—sometimes as many as 30—just to complete a long-distance journey by piecing together different charging networks. This inefficiency impacts utilization rates.

On the demand side, India's vast geography and fragmented market mean that rolling out a cohesive charging infrastructure is a significant challenge. Public charging infrastructure has primarily been concentrated in cities, with highway charging only starting to gain traction in the past couple of years. This lack of highway charging facilities, especially for four-wheelers, has been a psychological barrier for potential EV buyers, who are accustomed to the convenience of fuel pumps everywhere. Another issue is the mismatch between where charging stations are located and where they're needed. Many initial installations were placed where land was readily available—often in peripheral or industrial areas—rather than in high-demand, high-traffic commercial zones where land is scarce. This mismatch further reinforces the perception that charging infrastructure is insufficient. In essence, the situation is complex and multifaceted, with truth on all sides.



#### Shailesh Vickram Singh:

Interesting. So, you're saying there's charging infrastructure, but profitability and margins are limited. Let me now bring in Akhil from Pulse Energy, a startup addressing these issues. Akhil, you have a tough position here, considering the paradox where everyone's investing in charging, yet CPOs are struggling. Could you introduce yourself and share your thoughts on this paradox?

#### Akhil Jayaprakash:

Thank you, Shailesh, and thanks to Clem Tangel for having me here.

I'm Akhil, one of the co-founders of Pulse Energy. Over the past five years, I've had the opportunity to work with many of the panelists here. Our business focuses on helping fleet operators access multiple charging networks through our platform. Today, fleets and commercial vehicles are the biggest consumers of public chargers in India. As Chaitanya mentioned, the fragmentation of charging networks forces users to juggle multiple apps, which we help solve. It's a small but significant problem, as it impacts utilization, accessibility, and the overall user experience.

When I think about the paradox, I see two key trends. One is that Indians are value seekers—we naturally gravitate toward chargers offering the lowest rates. This behavior is consistent across fleets and retail customers. For instance, we manage charging for BESCOM, which offers rates as low as ₹6.70 per unit.

#### Shailesh Vickram Singh:

So, what's their decision regarding this?

#### Akhil Jayaprakash:

The rates are extremely high. I get complaints that, while the utilization is good, the issue is whether they're making money.

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The rates are often set at cost—just the electricity cost without any GST. The approach is not profit-driven; these operators are treating it as a government-funded project. They're focused on providing the lowest rates possible, but the problem is, even with high utilization, they're not generating profit. Plus, there are lines at these charging stations, which adds to the frustration.

#### Shailesh Vickram Singh:

In Malaysia, would you say utilization is above 50% or below 50%?

#### Akhil Jayaprakash:

I wouldn't be able to answer that. That's best for BESCOM to clarify.

#### Shailesh Vickram Singh:

I want to understand what is meant by good utilization.

#### Akhil Jayaprakash:

Think of it as decent utilization. You can actually file an RTI to get the exact data. I'm not authorized to disclose that. Just to close the loop on this, utilization levels vary. Some public chargers in cities like Mumbai, Delhi, Hyderabad, and Bangalore show good utilization—around 125% for certain chargers. However, on highways, the utilization rates are generally lower.

#### Shailesh Vickram Singh:

Yes, got it. So, that's happening. You're suggesting that instead of installing a DC charger, we could use a battery charger and deploy it for on-demand charging. Ameen what are your views in this regard?





#### Ameen Khan:

Right, I think if you're using battery-integrated DC chargers to charge electric vehicles, there are some fundamental challenges. It makes sense if it's integrated with, say, solar or if you're able to store or borrow energy at a lower cost and sell it at a higher cost. But where it becomes tricky is within the supply chain. As Akhil mentioned earlier, margins are very thin. If a CPO has to install a charger, consider the stakeholders in the supply chain: you have the manufacturer, the financier, the CPO who manages the software, and the landlord. Each of them needs a share of the ₹8–12 per unit you sell.

Breaking even on these chargers becomes extremely difficult if you're investing in the charger and then also need to invest in an additional grid-to-grid connection, which costs ₹2–3 lakhs. However, if you're able to store energy without requiring another grid-to-grid setup and sell the electricity at a higher cost, then breaking even and building a sustainable model becomes more feasible. That said, we're noticing grid availability becoming a growing challenge as the ecosystem expands. In cities like Bangalore, there's real estate and capital available, but grid availability is often missing, and this is becoming a significant bottleneck.

#### Shailesh Vickram Singh:

So, Sheshadri, I'm coming to you. Since you've been advising many governments, do you think this grid availability issue is becoming a major problem?

#### Seshadri Raghavan:

The grid issue is multifaceted. First, there's a lack of data on ground realities, like demand curves and utilization patterns. This black-box scenario complicates effective planning. Second, there's a lack of coordinated planning between supply and demand, as panelists have pointed out, driven by factors like land availability and costs.



Currently, the EV transition in India is primarily driven by two-wheelers and three-wheelers. These vehicles operate on AC charging and don't heavily burden the grid. At most, they require minor reinforcements like upgraded MCBs. However, the challenges escalate when we shift to DC fast charging, particularly for four-wheelers and buses.

For four-wheelers, concentrated in metros and premium areas, the bottleneck lies in accessing the required voltage and current levels. Grid challenges can be divided into two parts: onsite infrastructure, like transformers or substations, and upstream infrastructure, such as high-tension lines. Both involve significant costs and time investments.

In rural or highway settings, the challenges amplify due to sparse demand and the high cost of upgrading grid infrastructure. For instance, even with two-wheelers and three-wheelers, some hotspots are creating strain. Anecdotally, in Delhi, e-bus drivers have been advised to space out their charging, but many still charge during their lunch breaks, causing localized strain. If we aim to accelerate the EV transition and expand beyond two- and three-wheelers, which currently only make a minor dent in crude oil imports and GHG emissions, we must address these grid constraints systematically. However, moving forward, the focus must shift to higher-impact vehicles like buses, trucks, and four-wheelers, as these segments are the real game changers.

#### Shailesh Vickram Singh:

The endgame lies in buses, trucks, and cars. We'll circle back to the bus discussion later since that's a different challenge altogether. But let's now explore the core challenges from the perspective of users who rely on public infrastructure. Priyans?

#### **Priyans M:**

Let's break down the problem:

1. Two-Wheelers: Most users charge their vehicles at home. These are primarily city-driven vehicles that don't rely heavily on public charging infrastructure.





- 1. Three-Wheelers & Light Commercial Vehicles (LCVs): These vehicles are typically used for fixed circuits or point-to-point operations, also relying on private or captive charging setups rather than public infrastructure.
- 2. Four-Wheelers & Buses: This is where public infrastructure becomes critical. Unlike service operators managing their own e-bus charging, four-wheeler users face a fragmented ecosystem with too many players. There's also a significant data gap. For example, I have over 100 charging apps on my phone, but none of them consolidate information effectively. However, public charging infrastructure is improving. Since September 2022, CCS2 and Type 2 public chargers have grown tenfold in India.

To illustrate, I've driven the Delhi-Mumbai route nine times. Initially, I had to take detours via cities like Ahmedabad and Udaipur due to limited charging options. Now, with improved infrastructure, I can use the Delhi-Mumbai Expressway, albeit with some reliance on offexpressway chargers. This improvement has already cut my travel time by 3–3.5 hours. Once the expressway is fully operational and equipped with reliable chargers, travel times will reduce further.

This gradual evolution of public charging infrastructure shows promise, but we're still far from optimal. We need coordinated efforts to close gaps, especially for high-demand areas and long-haul routes.

#### Shailesh Vickram Singh:

Understood. I see your point about shifts in infrastructure and demand patterns. Let's move toward discussing this from an investment and growth perspective.

#### Vasudha Madhavan (Ostara Advisors):

Looking at the EV sector, I want to address two aspects:



- 1. Global Trends in EV Investments: Globally, we've seen a decline in EV sector investments. This has raised concerns about whether India might follow the same trend. However, India's unique market dynamics—dominated by two-wheelers and three-wheelers—differ from markets primarily driven by passenger vehicles or luxury EVs.
- 2. Mismatch Between Demand and Supply: The core of the challenge lies in aligning demand and supply. The EV charging ecosystem's current anxiety stems from the shift in expectations. With ICE vehicles, you never worry about finding fuel stations; they're ubiquitous. Transitioning to EVs introduces the need to plan ahead, find chargers, and manage range anxiety. This mismatch between where demand is concentrated and where charging infrastructure is available exacerbates the problem. Addressing this will be key to alleviating concerns and fostering smoother adoption.

India's EV market has strong growth potential, but ensuring infrastructure development keeps pace with increasing vehicle adoption is critical. This balance will dictate how effectively the sector scales and attracts continued investment. I think most of the points have been covered about why the infrastructure exists and all that. But essentially, it all comes down to where the demand is and where the supply is. Right now, part of the anxiety is because we're used to having fuel stations available whenever and wherever we need them. That tension doesn't exist with ICE vehicles. The transition to EVs, however, brings this tension because you suddenly have to find where the charging station is.

The way the EV industry has grown in the last several years has been use-case-specific. Two-wheelers used for deliveries have grown at one pace, three-wheelers for last-mile transport at another, and buses at their own cadence. Charging networks also need to integrate with these use cases, but the slower growth of charging infrastructure compared to vehicles has created a mismatch. Over the next few years, I think this mismatch will start getting ironed out. For instance, more EVs will be in apartment complexes, and societies are already installing local chargers. Each use case will begin to address its own challenges. Right now, the paradox exists because we're in the early stages of adoption.



From an investment perspective, I often have conversations with investors looking at Series A and above. Almost every meeting includes discussions about preferences, trends, and where they're looking to invest. Over the past three years, more than a billion dollars have been raised annually in the EV sector.

In 2021, for example, we saw significant deals like the TPG Rise investment in Tata Motors, which alone accounted for a billion dollars. But, on average, a large share of funding—50-60%—has gone to OEMs. Charging infrastructure, on the other hand, has received only a small portion. For instance, only about 3% of last year's funding went into the charging space. The main issue for equity investors is this paradox of low utilization rates for chargers. Investors question the timeline for higher utilization that would justify returns on their capital, which typically has a 3-7 year horizon. This mismatch between perceived timelines and expectations has held back significant investment in charging infrastructure.

#### Shailesh Vickram Singh:

You're saying people expect utilization, but it's not happening, so they hesitate to come in. Looking at the EV ecosystem broadly—OEMs, hardware, software, battery swapping, and charging—where do you think the pressure will be in the next 18 months?

#### Vasudha Madhavan:

Speaking broadly, investors are less focused on hardware unless there's a high level of differentiation, like unique technology developed by the company. OEMs and software solutions generally attract more interest. In India, purely software-based businesses are rare because there's always some hardware or offline element involved. While software is attractive to investors, the broader ecosystem has challenges due to the offline nature of EV infrastructure, which impacts scalability and funding decisions.



#### Shailesh Vickram Singh:

In India, you can't really build a purely software business.

#### Vasudha Madhavan (Ostara Advisors):

I agree. The software aspect might seem attractive to investors, but scalability often becomes a question, right?

#### Shailesh Vickram Singh:

When you say scalability, do you mean the market isn't large enough for software solutions?

#### Vasudha Madhavan (Ostara Advisors):

Exactly. The market is not perceived as very large. For instance, consider a company that provides transportation services, not just EVs but a mix of EVs and ICE vehicles. They might have fantastic AI-based software to optimize rides and trips, and they offer it as a SaaS solution to enterprises. While this sounds great, the market for such solutions is much smaller compared to actually operating and filling those trips.

In the Indian market specifically, enterprise customers or the average end consumer aren't typically willing to pay for software solutions. It's very challenging. Akil also mentioned Bescom, which is great work, but in terms of scalability and ROI, it's tough to match investor expectations with what the industry can deliver.

This creates a paradox. Investors want to focus only on software because of its perceived scalability and asset-light nature, but the reality is that the EV ecosystem often requires a mix of software and hardware. Both sides—investors and industry players—need to find a middle ground and be okay with some level of hardware involvement to make things work.



#### Shailesh Vickram Singh:

Sorry to interrupt here.

#### Vasudha Madhavan (Ostara Advisors):

Sure, go ahead.

#### Shailesh Vickram Singh:

Akhil, considering what was just discussed, do you think it's possible to build a hundred-million-dollar revenue company purely through a software play in the EV charging space?

#### Akhil Jayaprakash:

In India? No, to be very honest. Globally? Yes, it's possible. Here's the thing: investors need to consider the market dynamics. Ultimately, the market size in India is tied to consumption, which in turn depends on vehicle sales. We've seen government projections of 30 million to 50 million EVs by 2030, but I don't think that's realistic. There's already a slowdown happening. If vehicle sales reduce at a macro level, overall consumption will decline as well. This impacts hardware charger companies too. There's a limit to how much hardware you can push into the market. At some point, saturation will set in. People aren't going to buy a lakh chargers every year. Eventually, sales will stabilize, and we'll see a stagnant phase.

#### Shailesh Vickram Singh:

We're already noticing a drop, right? There's a clear decline.

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#### Akhil Jayaprakash:

Exactly. We're not going to hit those 30-50 million EV targets in the next five years. That reduction trickles down to fewer chargers being set up, less energy being consumed, and ultimately less value that can be extracted through software solutions. So, when looking at the Indian market, it really boils down to the number of vehicles and users. Without that critical mass, a purely software-driven approach struggles to achieve scale.

#### Shailesh Vickram Singh:

Ameen, you're focusing on hardware, such as batteries and other components. Do you think it's possible to build a 100-million-dollar company in India, or do you agree with Akhil that we need to think about building for the global market? And if that's the case, how do we account for the challenges related to exporting, compliance, and quality standards?

#### Ameen Khan:

I believe it's possible to build a 100-million-dollar company in hardware within India, especially considering the market growth. For example, electric motor controllers and EV chargers are seeing a significant rise in demand. However, when you look at the hardware supply chain in India, about 80% of it is sourced from China and Taiwan, and there's a lack of innovation in our local supply chains. One key challenge in the EV charging infrastructure space is that while the external parts of chargers are often made locally, the internal hardware is still largely imported. This has stunted innovation.

If we want to build a successful 100-million-dollar company in this space, I believe it could come from a charging manufacturer or an OEM that not only serves the Indian market but also exports globally.

#### Shailesh Vickram Singh:



Sumedh, what do you think? We have three policy experts here. Do we always blame the vehicles, the institutions, or manufacturers for not innovating, or is it that the policies themselves are heading in the wrong direction? If you look at the graph on the screen, you can see that after hitting 5%, there's suddenly been a drop to 3.9% for 2024. What's your take on the policy side of things?

#### Sumedh Agarwal:

That's a good question. There are a few things to consider here. Firstly, the EV market in India has always had low penetration. The heroes of the EV sector have mostly been in tier-2 cities, especially with two-wheelers and three-wheelers, where we have more space. But as urbanization increases, there are new challenges. Personal mobility is rising, and more people are living in nuclear families, which means we're seeing a rise in rented apartments.

This creates issues when it comes to setting up fixed charging stations, especially in rented properties where landlords aren't willing to install charging infrastructure. There's also a lack of designated parking spaces for EVs in many places. Now, on the policy side, India's approach has been supportive. When compared to China, where the EV market is heavily subsidized, India's policies have been more about driving demand and supply. However, there's still a lot of innovation that needs to happen in terms of creating new ecosystems. For example, battery swapping and developing solutions to increase penetration in the four-wheeler sector, as growth right now is largely in the two-wheeler and three-wheeler markets.

#### Shailesh Vickram Singh:

I think this point you raised about policy is critical. What I want to ask Seshadri now is, do you think the progress we've made is due to policy or despite it? I've got a chart here, and while the data shows some correlation, we can't assume causation. What do you think – is the current trend happening because of policy or despite it



#### Seshadri Raghavan:

Okay, I'll play the diplomat here. I'll refer to the previous comment on being bottom-up. Let's say we're not focusing on two-wheelers. We largely don't need much public EV charging infrastructure, as a regular socket with sufficient protection should be enough. As for policy and the correlation-causation angle, it's a philosophical discussion. Rather than focusing on whether there is correlation or causation, there is enough global evidence to suggest that policies tend to go hand-in-hand with EV adoption. Especially when talking about four-wheelers, there is some association between EVs and EV infrastructure.

#### Shailesh Vickram Singh:

That makes sense. Let me add two points here. First, most of the adoption in India, especially for two-wheelers, has been driven by affordable batteries, with little reliance on subsidies. Second, once FAME subsidies were phased out, vehicle prices dropped. But now, companies like Hero Electric and Okinawa, which heavily depended on subsidies, have practically disappeared from the market. So, my question is, are the policies really helping, or have they allowed players who weren't necessarily focused on building quality vehicles to enter the space, take advantage of the subsidies, and build up the market? What's your take?

#### Chaitanya Kanuri (WRI):

I don't think there's any question that subsidies drive EV growth, especially at the beginning, when there was a significant price gap between EVs and ICE vehicles. The market was almost non-existent, and economies of scale hadn't yet come into play. Subsidies were essential for kickstarting the market, and they continue to be important, especially for certain segments like two-wheelers, which remain quite niche. The real question is how to use subsidies judiciously. Yes, if you throw enough money at anything, people will buy it. But the goal is to ensure that the money is spent effectively. As someone pointed out earlier, Okinawa and Hero Electric faced issues with localization, which affected their eligibility for subsidies.



Over time, these players will likely be weeded out if they don't meet the required standards. I don't think this is a policy issue.

#### Shailesh Vickram Singh:

Great. So, I'll play the devil's advocate here and raise a big question. We're seeing maximum adoption in three-wheelers, but we don't have a standardized approach. We're the only country that uses three different standards as one, right? No other country does that. We have Type 6, Type 7, and other types coming up. So, what are the challenges we're facing here?

#### Chaitanya Kanuri (WRI):

What is your take? And that's multiple standards.

#### Shailesh Vickram Singh:

Yes, you can have multiple standards, but the point is that you have Chademo, American standards, and even others, and you don't have one unified standard. If there are five standards, the industry won't come together. So, why are we struggling to have a single standard?

#### Chaitanya Kanuri (WRI):

It's really a matter of excitement again.

#### Shailesh Vickram Singh:

The question remains: What we know is fairly clear, it's just one—Type 6, Type 7. Why is it so complicated?





#### Chaitanya Kanuri (WRI):

Well, I'm sure there are others who could speak to this as well.

#### Shailesh Vickram Singh:

Okay, I'll let you share your two cents, and then I'll let others weigh in.

#### Chaitanya Kanuri (WRI):

There are a couple of reasons for this. Firstly, as someone mentioned, most two-wheelers are charged at home. When charging is done at home, there's no pressing need to worry about standardizing connectors to meet international standards. High-quality standards or internationally certified connectors are expensive, and adding them would increase the cost of the vehicle. Two-wheelers are extremely price-sensitive.

And it's not just about charging connectors. For example, consider the batteries—they often don't have high-grade battery management systems (BMS) or advanced thermal cooling systems, especially for two-wheelers. All these are optimized to reduce costs. Moreover, the lack of standardization hasn't really been a pain point for consumers in the two-wheeler space. Most two-wheelers come with a portable charging cable, so as long as the socket on the wall is standardized, it suffices.

#### Shailesh Vickram Singh:

Yeah, that's a different perspective. We'll come back to that. But I get the point. Let me pause here. So, Ameen, as a manufacturer, do you think the lack of a standard is a real issue? For example, what Chaitanya is saying suggests it's not a big concern for two-wheelers—it doesn't seem to bother anyone too much.

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#### Ameen:

I agree with Chaitanya that when charging happens at home, standardization doesn't matter much to users. Standardization becomes important, for instance, in four-wheelers—if you have CCS2, you can publicly charge anywhere. For public charging, standardization is key because it offers a value proposition. For example, I might use a Chigori or an SBS connector with my battery pack, but as long as I can plug it into a socket at home, it's fine. However, when offering fast charging services or building public infrastructure, the customer expects standardization. They want to be able to charge their vehicle at any station, like an Ather or a Tata Power station.

So, for public charging stations, standardization is crucial. But for home charging, it's less of an issue. What Chaitanya is saying is correct —standardization might not be critical for two-wheelers.

#### Shailesh Vickram Singh:

We're a little short on time, so I'd like to get as many perspectives as possible. Vasudha, as a banker, do you see any of the companies you work with struggling with standardization issues? Do you think this is a significant challenge?

#### Vasudha Madhavan (Ostara Advisors):

We've worked selectively in this space, and while we've observed changes, I don't think standardization across vehicle types is a significant issue on a large scale.

The priority should be building scalable businesses within each segment. The Indian market has a unique dynamic—it's possible to create large and attractive full-stack businesses even by focusing on just one or two use cases. That's the main challenge and opportunity here.



#### Priyans M:

From what I've seen, standards don't seem to be a major challenge. As an end user, my perspective is more focused on four-wheelers. Thankfully, in the four-wheeler space, everyone has adopted CCS2.

Initially, there were a few outliers using different standards, but even fleet operators have now switched to CCS2. So in this segment, OEMs or regulatory bodies deserve credit for bringing in and enforcing standardization.

#### Shailesh Vickram Singh:

Got it. Thanks for sharing your perspectives.

As we're nearing the end of this session, I'd like to pose a slightly different question. Between AC 22 kW fast charging and DC 30 kW fast charging, why haven't we leaned more towards AC 22 kW charging?

It's significantly cheaper—an AC 22 kW charger costs just about ₹56,000. It doesn't require any specialized equipment, there are no significant safety concerns, and it can provide around 150 kilometers of range in an hour. So where are we stuck? I'll start with you, Ameen—what are your thoughts on this, particularly from the perspective of operational costs?

#### Ameen Khan:

Right. So, in most buildings today, if you want to provide a 22-kilowatt AC charging option, you'll likely face challenges with the power allotment. For example, in a typical residential or commercial building, you might have a total allotment of just 24 kilowatts. If you aim to offer 22 kilowatts to your customers, you'll still need to request a grid upgrade to accommodate that load.

#### Shailesh Vickram Singh:

One second, one second. Why would you need an upgrade?

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15.. Panel Discussion



If you already have three-phase power, the system should provide sufficient capacity. For instance, if I'm getting seven kilowatts per phase, with three phases, I already have 21 kilowatts, right? In large building complexes with three-phase energy systems, you typically have around 32 kilowatts of power available. Isn't that standard?

#### Ameen Khan:

Right, that could be true for large buildings. But the key question is: how many of these buildings can consistently provide a dedicated 22 kilowatts for EV charging?

#### Shailesh Vickram Singh:

That's a fair point.

#### Ameen Khan:

The second issue is the cost. While a 22-kilowatt charger might cost ₹40,000 to ₹50,000, making it easier for the end consumer, the cost implications for OEMs are significant.

For example, the differential cost of an onboard charger—whether it's a 3.3-kilowatt or a 7.5-kilowatt charger—can be as high as ₹45,000. This cost difference impacts the overall feasibility of deploying higher-capacity chargers.

#### Shailesh Vickram Singh:

But if you're comparing the costs, for a 7-kilowatt onboard charger, it's ₹45,000. Meanwhile, a 22-kilowatt onboard charger costs ₹1.5 lakh.

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#### Ameen Khan:

Okay, ₹1.2 lakh. Is that the difference?

#### Shailesh Vickram Singh:

So, everybody is around 7.4 kilowatt chargers now. Let's say we move from 7.4 kilowatts to 22 kilowatts.

#### Ameen Khan:

What's the delta? For the OEM itself, the hardware cost will increase by about ₹1 lakh, but it will reduce costs for the customer eventually. However, when an Indian consumer is buying a car, if there's a price difference of ₹75,000, they'll typically opt for the cheaper option.

#### Shailesh Vickram Singh:

But when someone is buying an MG car priced at ₹27 lakh, the cost difference should be manageable. The real issue lies in the DC charger pricing. DC chargers are around ₹5 lakh, while an AC charger costs just ₹15,000. I'm just playing devil's advocate here.

#### Ameen Khan:

As a consumer, if I opt for a 22-kilowatt car, my first question would be: how many places actually offer 22-kilowatt AC charging? As Priyant mentioned, 7.5 kilowatts is widely available. So, if I have only five locations with 22-kilowatt chargers but 30 locations with 7.5kilowatt chargers, I'd choose 7.5 kilowatts at a lower cost for both the OEM and the vehicle.

#### Shailesh Vickram Singh:

Let me reframe this. Let's say the government provides a subsidy for 22-kilowatt chargers—₹50,000 per charger, for example.

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15.. Panel Discussion



Would it make more sense to subsidize AC chargers instead of DC chargers? Chaitanya and Seshadri, what's your take on this? If subsidies go toward OVC (Onboard Vehicle Chargers) instead of DC chargers, what will drive better adoption?

#### Chaitanya Kanuri (WRI):

Subsidizing OVC chargers benefits the OEM directly.

#### Shailesh Vickram Singh:

True, but subsidies for DC chargers also go to the OEM indirectly. Amin, let me simplify the question. If there's no cost increase and both systems cost the same, what's better for the market: a 22-kilowatt AC system or a 30-kilowatt DC system?

#### **Sumedh Agarwal:**

I'd like to add something here.

#### Ameen Khan:

Sure, go ahead.

#### **Sumedh Agarwal:**

From the grid's perspective, a sudden bump from high-load grid charging is a significant challenge. Grids aren't designed to handle such spikes, especially with other devices drawing power simultaneously.



This creates a heavy load issue. Additionally, in India, scalability depends on affordability. If there's a substantial cost difference, it won't be practical. Therefore, opting for an AC system over DC is more viable. AC charging adds value because DC systems cause sudden surges that strain the distribution system, which isn't ideal from a grid perspective.

#### Ameen Khan:

I agree with Sumedh that for personal use, an AC charger makes more sense. However, when there's no grid availability in a building, spending ₹4–5 lakhs on a grid upgrade to set up 22-kilowatt charging becomes a consideration. Even with this setup, charging takes about 1.5 hours.

On the other hand, DC charging can significantly reduce charging time.

While we focus on what's best for the grid, consumers prioritize saving time and money. Ultimately, value creation for them revolves around these two factors.

#### Shailesh Vickram Singh:

Alright. So, coming back to Priyans...

#### **Priyans M:**

Honestly, I don't care if it's a 22-kilowatt AC charger or a 30-kilowatt DC charger. The point is that if I can get 150 kilometers of range in one hour, how my car charges doesn't matter to me. From a charging point service perspective, it's often cheaper to deploy 30-kilowatt DC chargers. The key advantage is that they're not dependent on the car's onboard charging capability. Right now, in the market, many cars don't even come with 22-kilowatt onboard chargers (OBCs).

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#### Shailesh Vickram Singh:

Yes, and without 22-kilowatt OBCs, the possibilities for utilizing those chargers are limited.

#### **Priyans M:**

Exactly. And another point that's often overlooked is that upgrading the existing charger has cost.

For example, back in February 2023, I was in Hyderabad and spent nearly four hours of battery pack at a 15-kilowatt DC charger.

I was charging from 0 to 100%, and it took significant time.

This shows that low-capacity DC chargers are still prevalent.

The advantage with DC is lower conversion losses because DC power goes directly to the With AC chargers, you need to convert the current, which results in efficiency losses.

#### Shailesh Vickram Singh:

Good point. Ameen, would you like to add to the conversion.

#### Ameen Khan:

Essentially, a DC charger takes AC current, converts it to DC, and supplies it directly to the If you're using a 22-kilowatt AC charger, the car's onboard charger (OBC) performs the san The efficiency depends on the quality of hardware—whether it's the rectifiers in the OBC of the other other it's the rectifiers in the OBC of the target.



•
ardware to support higher capacities adds to the
charging my MG ZS EV with a 50-kilowatt-hour
e battery.
e battery. Ime AC-to-DC conversion. or the charger itself.

#### Shailesh Vickram Singh:

Got it. Chaitanya, do you have anything you'd like to add?

#### Chaitanya Kanuri (WRI):

I think the comparison between DC 30 and AC 22 kilowatts isn't entirely fair because today we can charge at much faster rates. Building on what Priyansh said, if you're looking at fast charging for consumers, we need to wait for OEMs to adopt 22-kilowatt AC chargers. Even then, AC is primarily seen as something for home charging.

When charging outside, consumers prefer faster options, and DC chargers can deliver faster and faster rates as battery charging technologies improve.

For home charging, upgrading transformers becomes an issue. For example, a typical 3BHK home has a 10-kilowatt connection. Adding two 22-kilowatt chargers would blow past that limit and require upgrading the home's power connection, which is logistically challenging. From an OEM perspective, 22-kilowatt AC chargers are viable for community or personal charging in specific use cases, such as large campuses. However, DC charging will remain dominant for public charging due to its speed and scalability. Today, DC chargers are advancing well beyond 30 kilowatts.

#### Shailesh Vickram Singh:

Understood. We're almost out of time, but this has been an interesting discussion. There's an active chat with many great insights. As we wrap up, does anyone have any final comments on what it takes to start with EV charging? We've prepared a 132-page report on this topic, and we'll share it with everyone after the webinar. Let's start with Chaitanya.

### Chaitanya Kanuri (WRI):



For EV charging to take off, we need to better understand utilization patterns and design use-case-specific solutions. One strategy, especially in cities, is to focus on how fleets move. Fleet operators should be the first adopters for charging point operators (CPOs), with residual retail customers being an added bonus. This ensures viability for chargers. It's also important to right-size charging networks. For example, previous estimates suggested 50% of three-wheelers would use public charging. However, in smaller cities, many three-wheeler drivers charge at home, reducing public charging demand. We need to account for these patterns to build appropriate public charging infrastructure.

#### Shailesh Vickram Singh:

Thanks, Chaitanya.

#### Sumedh Agarwal:

So, I think there are two three things. One is like India is a unique market and it's have its own development challenges. One thing for urban cities, I see we have to focus on first my last mile and the public transport. So whatever the solutions which can help us to reach the public stations, public metro stations and we have very established charging stations there will definitely help urban cities to unclog themselves as well as take things forward. For the urban areas or semi urban sorry for the rural areas or semi urban areas, I see I mean two things. One is we should have fleets which like e-commerce fleets. If we can focus on them, we can focus on the use cases which have food chains, which can be taken care forward with public charging stations or private charging stations, definitely it at value. And the last point I wanted to make was that all the public charging stations, high-grade public charging stations, high-grade public charging stations, there can be DC, that can be AC, but for whom less AC charging stations will definitely be something which we have to promote and take.



#### Shailesh Vickram Singh:

Yeah. All right. Thank you for any of your view.

#### Seshadri Raghavan:

On EV, so let me be at some point we have to face out of these subsidy-reliant approach. The only way to make that possible is to also look at the financial sustainability of charging infrastructure, and this requires, I think, I don't want to call it chicken and egg, but I would like to also. At to check in as we as point the right sizing the battery will sort of cascade into searching the how the infrastructure rollout happens. The manifest process we see in terms of fragmentation I don't want to call it fragmentation I would call it somewhere between chaos and a little bit you know very fast very fast to move I would say right sizing the the battery would be a much important angle to look at though we are talking about infrastructure people tend to overestimate their requirements for long distance travel we don't we cannot size the infrastructure for the tail end of the distribution trap is few days a year we have to look at the median and the nominal and some sort of say without the subsidies whether before go we cannot entirely drop the subsidies but the question of AC DC even with the DC there are so many levels possible for the time being we should have the the foresight should be is that what sort of a future infrastructure we want and that should dictate the level pieces we put place today so that we are like you know building up the pieces because we cannot just you know we have to measure twice and cut once that apparently seems to be you know they're learning on the go I would say because you subsidies have to a certain point and let's prioritize the police including the government police as well which includes the public transit those will be that are okay at some point come back to the truck that's when we are let's say and who will is to an extent that's when the full question of what do we do for highway charging infrastructure whether we go the subsidy route or whether we go the you know captive captive consumer role so I think we we have to give another three to five years for this thing to shake out for clear technology I also anticipate a lot of consolidation, all these small spot players, think there is going to be a lot of market consolidation, acquisition, the future will be much clearer as to which direction are we going like this question of bigger battery versus more charges. I think this will need some more time to shake out when we have like an inform answer that will be my closing comment on this.



#### Shailesh Vickram Singh:

Thank you. Okay, thanks. Thank you. Vasudha?

#### Vasudha Madhavan (Ostara Advisors):

Yeah, sorry, I was on mute. No, I mean, I really feel that we need that consolidation of, you know, from a consumer perspective, we need a one view of the charging station, which I think everyone from Google to players in the industry are working on that. I think that will really be a game changer. Ultimately, whatever we say on policy or funding, everything is dependent on customer utilization, you know, greater customer adoption. So while policy has had its own sort of sent down, you can say that broadly the direction is forward and, you know, upward. So we really need to be able to catalyze more equity into the space. Need to, you know, be sensitive to customer needs and see how we can build solutions aimed directly and specifically on customer needs and then use that to drive in more equity into the space and then kind of grow step by step from there. So yeah, that would be my comment.

#### Shailesh Vickram Singh:

Okay, thanks. Thanks. Ameen?

#### Ameen Khan:

I mean, right, I think personal charging, I think this will always AC's AC chargers is going to grow drastically, the 3.3 and the 7.5 for home charging. For DC charging, I believe that the dashboard operators need to realize that a charger, deploying a public charger sounds quite fancy. And you want to give access to a consumer. But on a business standpoint, you know, charger break events today with finances and play take about good two and a half to three years. And these break events only happen based on the amount of electricity a DC charger actually dispenses.

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I think like I agree with what's having a single view that'll increase utilization on these chargers and help them break even and bringing this together could become a model where you have normal investors invest into charging infrastructure knowing that they'll get profitable after a point in time and let it all and you know have it organically grow because subsidies can only help you till and it's right.

#### Shailesh Vickram Singh:

Got it. And so Priyans?

#### **Priyans M:**

Yeah. Oh, yeah. I would say that subsidies need not be given CPOs. Subsidies need not be given to OEMs to increase their old basis. If subsidies have to be given, they have to be given to DISCOMs to ensure that power is reliably available to ensure that there is if for example in the comments there is there is there was one piece where we were like in Gujarat you can get 100 kilowatt It connection very easily other states can't do that very interesting very interesting so if this comms are given that kind of subsidy it means that OEMs or CPOs who already have private money private capital they want to invest in the hardware they want to set up the chargers and if I see 120 kilowatt chargers on the expressway I want to travel more or similarly someone wants to set up a fleet operation that's in Rajasthan or in Jodpur they know that they can get 120 kilowatt chargers very easily so you know that the downtime is lower so that is that is how I think if there is subsidies to be played it should be played out in this way.

#### Shailesh Vickram Singh:

So that's very interesting comment you made. Now, I would like to invite Sudhir Nayak. Are you there?

#### Sudhir Nayak:

Yes. I am here.



#### Shailesh Vickram Singh:

Yeah, I'm here. Yeah, so Sudhir, founder of Sunfuel, they put EV chargers at very particular locations. So thanks, Sudhirya, and you are very, very active. So I said, why not Sudhir give some comment as a CPO and share your experience? Yeah, happy to hear your views.

#### Sudhir Nayak:

Awesome. So most charging is happening at home. Everyone understands that. Every car comes with that 7 kilowatt wall box, which people have been installing, and eventually humanity has always found ways to augment infrastructure, be it undersea cables for the internet or building stations when we transitioned from horse carts to cars. But we will find ways to augment our grid and have that charger, which comes along with our laptop charger, to get installed somewhere and do home charging, you know, in the near future, I do believe.

But having said that, the DC charging game on the highway, which is the most important piece of this puzzle, needs to be solved. One can't do it without the OEMs, because one, they are the biggest beneficiaries of a good charging infrastructure. Anywhere in the world where there is scaled up and high-quality charging infrastructure, it is OEM-backed, like Tesla chargers or Electrify America, which is a Volkswagen company, or lonity, which is a conglomerate of Volkswagen, BMW, and Mercedes. So in India, also, the charging player who wins gets the OEM skin in the game and has a last-mover advantage, which means moving last with the biggest chargers. Yes, so like business, we have the first-mover advantage, but there is the last-mover advantage as well. Think about the last smartphone; Facebook was the last social network. So the player who moves in with the biggest and the best chargers, when the dust has settled, is going to win, especially the one who can, you know, get the OEMs involved. Those are my two cents on this.

#### Shailesh Vickram Singh:

So, very nice, I think very, very good insights. I totally agree.





#### Shailesh Vickram Singh:

I think getting a 100 LT connection is the biggest challenge, right, for any CPU you ask, and the same way he said the problem is the market will be decided by the guys who will enter last. So, probably, we'll take a note of that. Thanks a lot to all of you for sparing one and a half hours for this session, really appreciate that, and I hope we all learned a lot from this thing. We'll share the report also by the end of today, and once again, thanks a lot. Have a good day, thank you. Thanks. Bye-bye.

#### **Priyans M:**

Bye-bye.

#### Seshadri Raghavan:

Thank you. Bye-bye.





# NOTABLE EV CHARGING COMPANIES: INDIA



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### **NOTABLE CHARGING COMPANIES**

NAME	FOUNDING YEAR	STAGE	TOTAL EQUITY FUNDING	LATEST REVENUE	PROFIT/(LOSS)	KEY METRIC	SHORT DESCIPTION
sτατια	2019	Series A	₹220Cr (\$27.5M)	₹71Cr (\$8.85M) as on Mar 31, 2024	(₹14.48Cr) \$1.81M as on Mar 31, 2024	7000+ EV charging stations across 63+ cities in India.	Application for EV charging stations- CPO and CMS
CHARGE+ZONE"	2018	Series A	₹842.22 Cr (\$108M)	₹54.8Cr (\$6.62M) as on Mar 31, 2024	(₹7.6Cr) \$0.95M as on Mar 31, 2024	1500+ Charging stations	Provider of EV charging solutions (CPO and CMS)
EVRE	2017	Series A	₹38.48Cr (\$4.81M)	₹14.8Cr (\$1.79M) as on Mar 31, 2024	(₹5.6Cr) \$0.70M as on Mar 31, 2024	5,000+ Chargers deployed	Manufacturer of chargers, CPO and CMS
<b>G</b> charzer	2020	Seed	₹1.76Cr (\$0.22M)	₹0.42Cr (\$0.056M) as on Mar 31, 2022	(₹1.21Cr)\$0.15M as on Mar 31, 2022	4,602 kWh Electricity consumed	Platform for CPO and CMS solutions
MASSIVE MOBILITY	2019	Seed	₹10Cr (\$1.2M)	₹1.15Cr (\$0.014M) as on Mar 31, 2024	(₹3Cr)\$0.0375M as on Mar 31,2024	71,000+ sessions completed, Energy Dispensed- 195+ MWh	Platform for CPO, CMS and Battery Leasing Solutions

16.. Notable Companies (India & Global)



## NOTABLE CHARGING COMPANIES (CONTD.)

NAME	FOUNDING YEAR	STAGE	TOTAL EQUITY FUNDING	LATEST REVENUE	PROFIT/(LOSS)	KEY METRIC	SHORT DESCIPTION
Kazam	₹114.4 Cr (\$14.3M)	Series A	2020	₹13.1Cr (\$1.58M) as on Mar 31,24	(₹9.92 Cr) \$1.24M as on Mar 24	7000+Charging devices,15000 kWh+Consumption	EV station operators and CMS Platform
Pulse Energy	₹12Cr (\$1.51M)	Seed	2020	₹0.11Cr (\$0.014M) as on Mar 31, 2023	(₹76480) \$956 as on Mar 31, 2023	Delivers 2,500KWh+ energy daily	App-based platform offering EV CPO locator service
Numocity	₹8.16CR (\$1.02M)	Acquired	2018	₹3.95Cr (\$0.47M) as on Mar 31, 2024	(₹7.5Cr) \$944K as on Mar 31, 2024	10000+ chargers spanning over 20 CPOs	Cloud-based EV charging software solutions
BOLT.EARTH	₹236Cr (\$29.6M)	Series B	2017		(₹72 Crore) \$9.04M as on Mar 31, 2023	3,400+ MWh Energy Dispensed, 36,000+ Charging Points	Provider of EV charging solutions
<b>O</b> ElectricPe	₹91.2Cr (\$11.4M)	Pre-Series A	2021	₹2.97Cr (\$0.34M) as on Mar 31, 2024	(₹13.12Cr) \$1.64M as on Mar 31, 2024	26,000+ Charging Points, 14,00,000+ kWh Consumed	App for locating charging stations and CMS
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16.. Notable Companies (India & Global)





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