

All India EV

EDUCATE | PROMOTE | AWARE

Jan-2025

GREAVES
3 WHEELERS


AMPERE





**GREAVES
ELECTRIC
MOBILITY**

EV Update Inside

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The graphic features a background image of a group of people in a meeting. Overlaid on this is a dark blue rounded rectangle containing the 'All India EV' logo (a stylized car icon with 'All India' above and 'EV' below) and the text 'All India EV - Exclusive Membership'. Below this is a red banner with the text 'Unlock Exclusive Insights with All India EV Membership'. At the bottom, a dark blue rounded rectangle contains a yellow button labeled 'MEMBERSHIP BENEFITS' and a list of benefits.

All India EV - Exclusive Membership

Unlock Exclusive Insights with All India EV Membership

MEMBERSHIP BENEFITS

- EV Monthly Sales Data
- EV Stock Analysis
- EV Companies Growth Analysis
- Monthly Membership Benefits
- Get your thoughts and opinion published on All India EV
- Invitation in All India EV exclusive meetups and future webinars



Type-2
Charging Gun












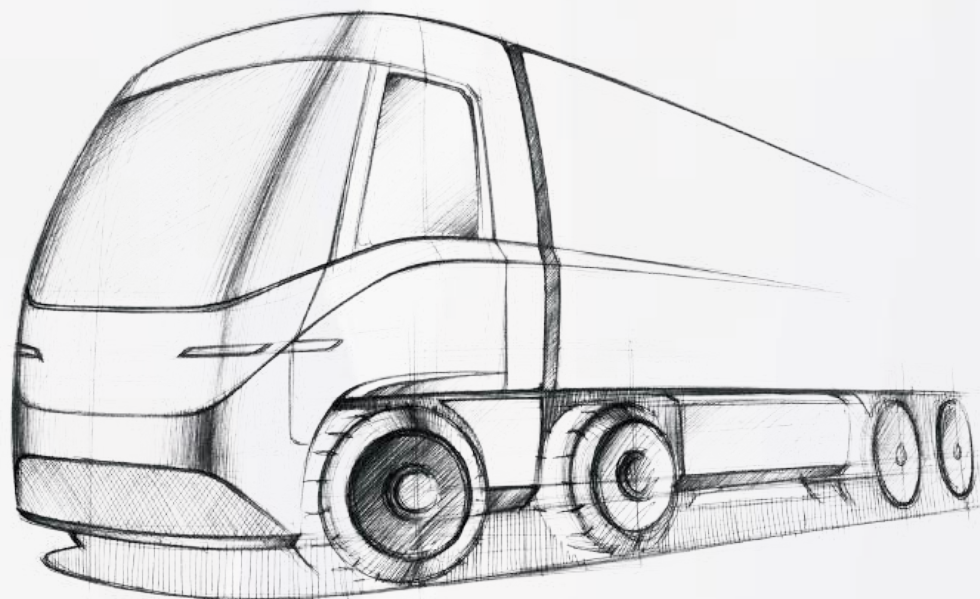
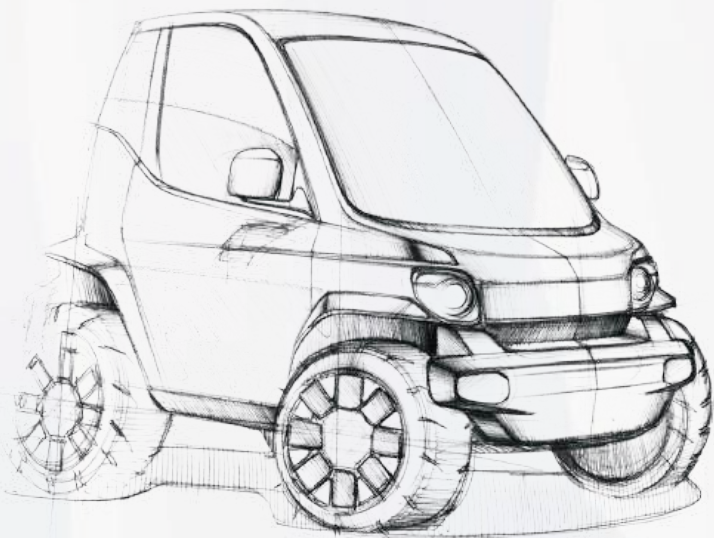
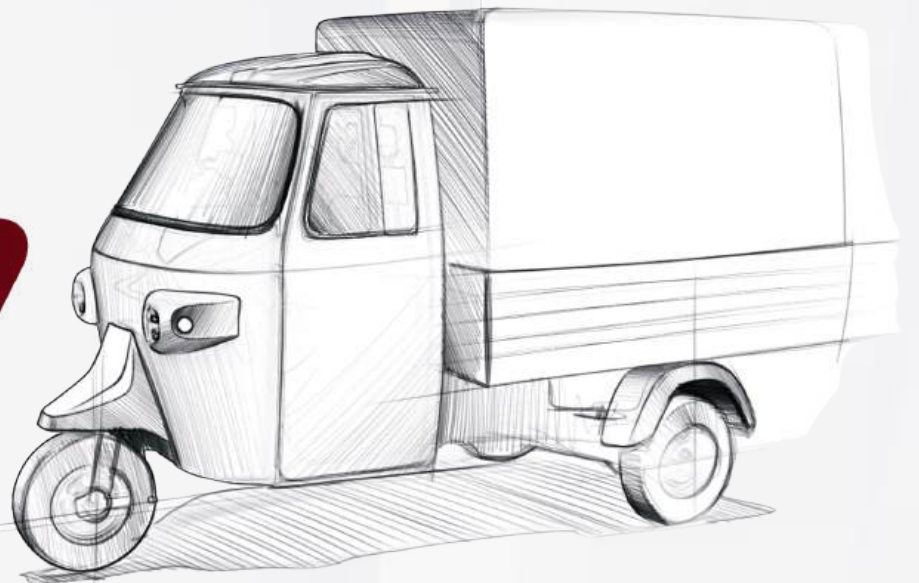
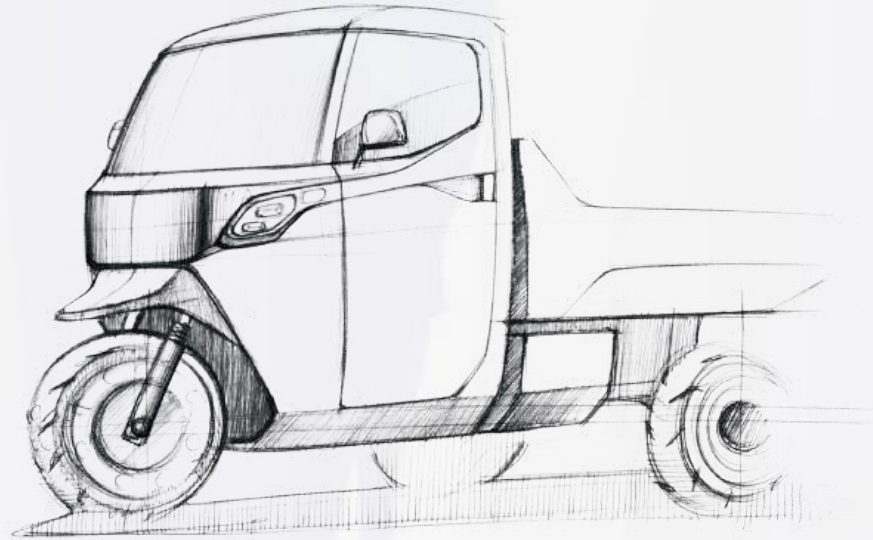
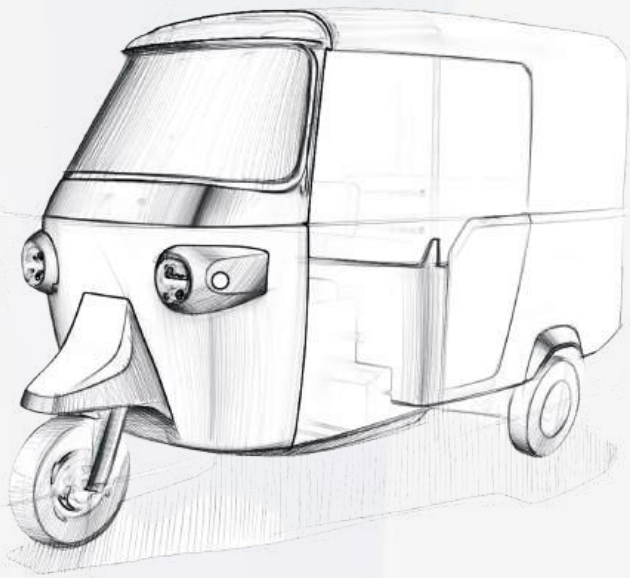
Electric Vehicle
Charging
Sockets & Plugs

evmilesindia@gmail.com
+91 98218 74625 | +91 98201 36044

Top EV 2W Manufacturers in India





















January 2025 Sales Data

1		24,330	11		598
2		23,788	12		560
3		21,294	13		502
4		12,895	14		332
5		3,611	15		280
6		1,650	16		269
7		1,615	17		254
8		1,451	18		249
9		1,060	19		193
10		806	20		186



Top E-Rickshaw Manufacturers

January 2025 Sales Data

1	 3,866	11	 795
2	 2,268	12	 771
3	 1,819	13	 735
4	 1,106	14	 689
5	 1,092	15	 682
6	 1,022	16	 635
7	 1,006	17	 631
8	 923	18	 557
9	 814	19	 524
10	 807	20	 481

Top Electric 3W Passenger & Goods

January 2025 Sales Data

3W Goods	Jan
Bajaj Auto	480
Mahindra Last Mile Mobility	455
Omega Seiki	368
Euler Motors	273
Piaggio Vehicles	157
3EV Industries	130
E Royce Motors	127
Ravi Metal	101
Raja Arts Hitech	61
Zenmo Pvt	56
Atul Auto	49
Thukral Electric	43
Dilli Electric	36
KLB Komaki	24
Green Evolve	20
Rilox EV	11
Altigreen Propulsion	10
Atul Greentech	8
Balan Engineering	8
Mini Metro	5

3W Passenger	Jan
Mahindra Last Mile	4,986
Bajaj Auto	4,873
Piaggio Vehicles	1,427
TI Clean Mobility	558
Omega Seiki	273
Atul greentech	114
TVS Motor	133
Dilli Electric	67
Atul Auto Ltd	60
Thukral Electric	53
Euler Motors	43
MLR Auto	39
Baxy Ltd	18
Victory Electric	18
JMT Vehicles	15
Extra fast	13
Green Technologies	13
Godawari Electric	11
Mahindra & Mahindra	11
YC Electric	11



Top Electric Bus

January 2025 Sales Data

Company	Sales
Switch Mobility	125
PMI Electro Mobility	68
Olectra Greentech	59
JBM Auto	48
Veera Vidyuth Vahana	25
Aeroeagle Automobiles	23
Tata Motors	23
Pinnacle Mobility Solutions	1



Top Electric 4W

January 2025 Sales Data

Company	Sales
Tata Passenger Electric Mobility	5,007
MG Motor India	4,211
Mahindra & Mahindra	665
Hyundai Motor India	317
BYD India	309
PCA Automobiles	269
BMW India	180
Mercedes Benz AG	69
Kia India	47
Volvo Auto	27



Milestones

E2W sales jump 33% to 1.14 million units and 59% of India EV market in CY2024



In 2024, India's electric two-wheeler market surged by 33%, reaching 1.14 million units and capturing 59% of the nation's EV sales. Leading this growth were Ola Electric, TVS Motor Co, Bajaj Auto, and Ather Energy, collectively accounting for 82% of e-scooter and e-motorcycle sales. This uptick is attributed to increased demand from both personal users and fleet operators, alongside a broader range of available models.

FAME-II scheme incentivises 16.15 lakh EVs, boosts charging infrastructure



India's FAME II scheme has incentivized the adoption of 1.615 million electric vehicles, significantly bolstering the nation's EV market. The program has also enhanced charging infrastructure, with 7,210 charging stations sanctioned nationwide. This initiative underscores the government's commitment to sustainable transportation and reducing carbon emissions.

Ultraviolet F99 Becomes India's Fastest Electric Superbike with 258 km/h Record



Ultraviolet Automotive's F99 superbike has set a new benchmark for Indian motorcycles. On January 26, 2025, at the National Automotive Test Tracks (NATRAX), the F99 achieved a record-breaking top speed of 258 km/h, verified by the India Book of Records. This accomplishment underscores Ultraviolet's commitment to pushing the boundaries of electric vehicle performance.

Odisha's Lithium Discovery: A Game-Changer for India's EV Industry



The Geological Survey of India (GSI) has discovered a significant lithium reserve in Nayagarh, Odisha, raising hopes for India's EV battery production and reducing dependence on imports. AI and drones are being used for further exploration. This finding strengthens Odisha's position as India's mining hub, alongside ongoing surveys in Mayurbhanj, Kandhamal, and Malkangiri.

RoadGrid Powering India's EV Revolution, One Charger (and Coffee) at a Time





How was CY-24 for Omega Seiki?

Mr. Neeraj Kumar Budhiraja:
CFO Omega Seiki Mobility



The last fiscal year has been a landmark period for Omega Seiki Mobility (OSM), cementing our position as a leading force in India's EV revolution. With a turnover of ₹266 crore, we have not only achieved significant growth but also proven the scalability of our operations. This fiscal year, we are on track to reach nearly ₹300 crore in revenue, marking a nearly 13% year-on-year growth.

What truly sets OSM apart is our strong business fundamentals. Unlike many EV OEMs, we are proud to announce that we are EBITDA positive, reflecting our ability to balance innovation with financial sustainability. This solid performance reinforces the strength of our business model as we aim to become PAT positive in the upcoming fiscal year. Such milestones showcase that OSM is not only revolutionizing clean mobility but doing so in a way that ensures long-term viability.

In the last year, our vehicles have cumulatively covered over 540 million kilometers, saving approximately 1.4 million tons of CO₂ from being released into the atmosphere and reducing running costs for our customers by over ₹1.6 billion.

OSM is committed to driving India's journey toward clean mobility while building an economically sustainable model. With sound economics and innovation at our core, we are creating a lasting legacy for a greener future.





EV Charging with UPI Integration
Mr. Jash Sheth
Co-founder: Ayka Control Systems



Ayka Control Systems' Groundbreaking Solution

As India embraces electric vehicles (EVs), user-friendly charging infrastructure is vital. Ayka Control Systems (ACS), a leader in clean energy equipment, has introduced UPI-enabled EV charging stations, revolutionizing the charging experience and setting a new industry benchmark.

The Need for Simplicity in EV Charging

India's expanding EV ecosystem has faced challenges with complex charging processes. Traditional systems often require app downloads, account creation, and cumbersome payment methods. ACS tackled this issue by offering a seamless and intuitive experience similar to refueling at petrol pumps.

How UPI Integration Simplifies Charging

The Unified Payments Interface (UPI) has transformed digital payments in India, and ACS has leveraged this innovation to streamline EV charging:

- **Scan and Pay:** Users scan a QR code on the charging station using any UPI-enabled app (Google Pay, Paytm, PhonePe, etc.).
- **Instant Payment:** Payments are processed immediately, and charging starts without delays.
- **Real-Time Refunds:** Unused balances are automatically refunded upon unplugging the charging gun.

This hassle-free process eliminates the need for multiple apps or wallets, making EV charging accessible and convenient.

Why UPI-Enabled Charging is a Game-Changer?

- **Unmatched Accessibility:** With over 300 million UPI users, this integration ensures widespread accessibility.
- **Convenience and Speed:** Instant payments and refunds simplify the experience, mirroring traditional fuel stations.
- **Trust and Security:** UPI's reliability boosts user confidence, driving greater EV adoption.
- **Standardization:** A uniform payment method lays the groundwork for scalable, nationwide infrastructure.

Industry Transformation ACS's UPI-enabled charging stations are catalysts for systemic change in the EV industry:

- **Boosting EV Adoption:** By removing barriers, this innovation accelerates the transition to electric mobility.
- **Optimizing Infrastructure Use:** Simplified payments enhance station utilization for fleet operators, logistics firms, and individuals.
- **Aligning with Government Goals:** Supporting India's sustainable transportation policies, ACS complements initiatives promoting EV adoption.
- **Setting New Standards:** ACS's user-centric approach raises industry benchmarks, inspiring further innovations.



User feedback underscores the practical advantages of UPI-enabled charging. Fleet operators value its efficiency, enabling faster turnarounds and minimizing downtime. Residential and commercial EV users appreciate the convenience of instant refunds and the petrol pump-like simplicity.

These benefits bridge the gap between traditional and electric mobility.

ACS envisions a future where every parking space—residential, corporate, or public—features UPI-enabled charging stations. Collaborating with real estate developers, fleet operators, and climate-tech firms, ACS aims to expand its network and strengthen the EV ecosystem.

UPI-enabled EV charging isn't just an advancement; it's a revolution. By addressing critical user experience gaps, Ayka Control Systems has created a scalable, transformative solution.



www.aykacontrolsystems.in

New Product Launches



Hyundai Motor India unveils the electric CRETA

Hyundai Motor India Limited (HMIL) has unveiled the highly anticipated Hyundai CRETA Electric. Hyundai is offering the CRETA Electric in four variants--Executive, Smart, Premium, and Excellence--along with eight monotone and two dual-tone colour options, including three matte finishes.

Maruti Suzuki unveils 'e For Me' strategy for electric vehicles and infrastructure

Maruti Suzuki India Limited has unveiled its vision for electric mobility called 'e For Me'. This includes launching their first electric SUV, e VITARA, and building a comprehensive ecosystem for electric vehicles.



Honda unveils innovative '0 Series' EV models and ASIMO OS



Honda introduced the Honda 0 Saloon and Honda 0 SUV prototypes at CES 2025. These models will feature new technologies and the ASIMO OS and are set to launch globally in 2026. The Honda 0 Saloon and Honda 0 SUV aim to provide custom mobility experiences with high-tech advancements. They represent Honda's next step in EV and automated driving.

Ola Electric launches S1 Gen 3 Portfolio

Ola Electric introduced its new S1 Gen 3 EV scooters in India, priced between ₹79,999 and ₹1,69,999. Featuring advanced technology, these scooters offer improved performance, efficiency, and safety. The portfolio includes various models with different specifications and colors, extending the battery warranty up to 8 years for an additional cost.





Ultraviolette launches F77 SuperStreet starting at INR 3 lakh

The F77 SuperStreet will be offered in two variants: the F77 SuperStreet and F77 SuperStreet Recon. The introductory price starts at INR 2,99,000 in India, with deliveries commencing in March 2025. This provides potential buyers with two options and a clear timeline for availability.

Ultraviolette Introduces Universal EV Charging Interface for E2Ws

The interface is compatible with Ultraviolette's F77 motorcycle and will be available to other electric two-wheeler brands in India, addressing a significant infrastructure gap in the country's growing electric vehicle market.



PURE EV launches X Platform 3.0 with advanced AI technology to enhance e2W experience

PURE EV has launched the X Platform 3.0 with advanced AI technology. It improves vehicle performance and connectivity. Features like Thrill Mode, predictive AI, and a next-gen TFT dashboard enhance the riding experience. Initially available in the ePluto 7G Max and eTryst X, it will roll out across all models by 2025.

Switch Mobility unveils eLCV, IeV8

SWITCH Mobility Ltd has launched the SWITCH IeV8, an electric light commercial vehicle for mid-mile logistics. It offers a range of 250 km, fast-charging, and accommodates up to 830 cubic feet of cargo. With advanced features for comfort and efficiency, it aims to transform the logistics sector with sustainability.



Numeros Motors launches Diplos Max

The Diplos Max, built on a platform that has already covered over 13.9 million kilometers in testing, is priced starting at INR 86,999, including the PM e-drive scheme. The scooter boasts a range of 140 km (IDC) and a top speed of 63 kmph. Its battery can be fully charged in under four hours. The company highlights the platform's performance across diverse terrains.



OPG Mobility launches Ferrato DEFY 22

OPG Mobility launched their new electric scooter, Ferrato DEFY 22, at the Bharat Mobility Global Expo 2025. Pre-bookings start January 17, 2025. The DEFY 22 features a 70 kmph speed, 80 km range, and comes in seven dual-tone colors. It is priced at INR 99,999. OPG Mobility also unveiled the Ferrato Z Model concept.

MG Motor India reveals Cyberster

MG Motor India has unveiled the Cyberster electric roadster, with pre-reservations now open. Bookings and deliveries are scheduled for March and April, respectively.



Lexus India showcases multiple concepts and vehicles



Lexus India displayed innovative vehicles at the Bharat Mobility Global Expo 2025. The showcase included electric and hybrid models, emphasizing luxury and sustainability. Highlights included the LF-ZC BEV concept, advanced AI technology, and next-gen prismatic batteries. Lexus aimed to offer unparalleled driving experiences, blending luxury with eco-friendly solutions for the future.

Kia India unveils new EV6 with advanced safety features

Kia India unveiled the new EV6 at Bharat Mobility Global Expo 2025 and announced that bookings start today. The EV6 features an upgraded ADAS 2.0 safety package with 27 advanced features. With a powerful 84-kWh battery, it offers a range of over 650 km and fast charging. Kia also showcased the innovative EV9 at the event.



Tata Motors unveils Sierra ICE, Harrier EV, and Avinya X concept



Tata Motors unveiled three vehicles at the Bharat Mobility Global Expo 2025 in New Delhi. They introduced the Sierra ICE, Harrier EV, and Avinya X concept. The Sierra ICE will come in both petrol and diesel variants. The Harrier EV is Tata's first mid-size electric SUV. The Avinya X concept is expected to launch in 2026.

Clean Electric Unveils World's Fastest Charging Batteries for E-2Ws and E-3Ws, Setting a New Industry Benchmark



15-Minute Rapid Charging Now a Reality with Type 6 Universal Standard

The electric mobility landscape in India has taken a giant leap forward with Clean Electric's latest innovation—the world's fastest charging batteries for electric two-wheelers (e-2W) and three-wheelers (e-3W). In collaboration with Omega Seiki Mobility, Bounce Infinity, and Bolt.Earth, Clean Electric has developed ultra-fast charging solutions that significantly reduce charging downtime, making electric mobility more efficient and practical.

At the core of this breakthrough are two pioneering battery packs:

- **Mach 020:** A 2kWh LFP battery designed for e-2Ws, compatible with universal footboard and boot configurations. This battery achieves a full charge in just 15 minutes using a 7kW Type 6 charger.
- **Mach 115:** An 11.5kWh, 72V battery built for e-3Ws, capable of ultra-fast charging in 15 minutes via a 40kW Type 6 DC charger. The charger features a dual-gun setup, each delivering 200A, allowing for an unparalleled 400A combined charge.

Both batteries leverage the Type 6 universal charging standard, ensuring seamless interoperability across a wide network of public chargers. This move is expected to accelerate EV adoption by addressing one of the biggest challenges in the sector—charging speed and infrastructure compatibility.

Clean Electric has not only revolutionized battery technology but has also re-engineered its charging systems to enable the high power delivery of 200A per charging gun. This dual-gun system ensures rapid energy transfer, making the technology scalable for future EV advancements.

Who Got Funded?

- VoltUp successfully raised \$8 million

Mumbai-based VoltUp successfully completed an \$8 million seed funding round led by EM Impact Capital, raising a total of \$18 million. The startup's battery-swapping technology for electric two- and three-wheelers aims to reduce vehicle downtime and promote EV adoption. VoltUp plans to deploy 1,000 new stations, investing \$85 million in assets over two years.



- Euler Motors secures USD 20 mn in debt funding to propel electric CV

Euler Motors has raised up to USD 20 million in debt funding. The investment will help the company electrify India's commercial vehicle segment by scaling production and advancing R&D for future EV technology. It will also support the growth of its Storm EV model. The funding strengthens its position in the commercial EV sector across Indian cities.



- Bolt.Earth Announces \$5M in Funding Round

Bolt.Earth, India's largest EV charging network, today announced \$5M in a Series A+ funding round--led by new investors Version One Ventures and returning investors (USV and Prime Venture Partners)--and the appointment of S. Raghav Bharadwaj as Chief Executive Officer (CEO).



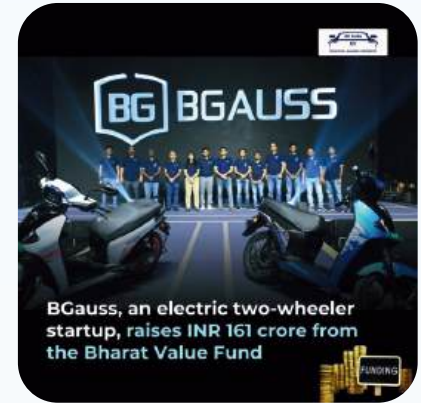
- Exide Industries invests \$17.2 million in lithium battery plant in India

Exide Industries has invested INR 1.49 billion (\$17.2 million) in Exide Energy Solutions through a rights offering. The investment will support the construction of a greenfield lithium battery plant in Bengaluru, India, in addition to other funding needs.



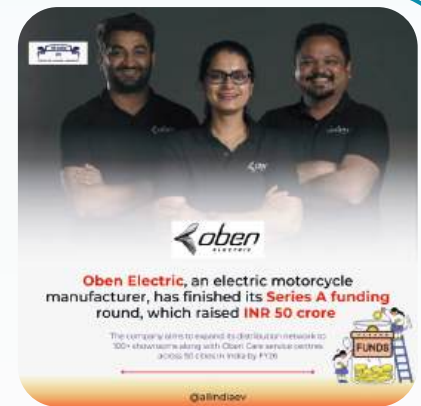
- **BGauss raises INR 161 crore from Bharat Value Fund**

BGauss has raised INR 161 crore in funding from Bharat Value Fund (BVF). The funding round includes a mix of primary and secondary capital. The funds will be used to expand the Pune-based company's presence in India and overseas.



- **Oben Electric secures funding of INR 50 crore in Series A round**

Oben Electric, an Indian electric motorcycle maker, has raised INR 50 Crores in Series A funding. The company plans to expand its distribution network to 100+ showrooms and service centers across 50 cities by FY26. Oben aims to increase product offerings and strengthen its position in the Indian Electric motorcycle market.



- **EMO Energy raises \$6.2 million in Series A led by Subhkam Ventures**

EMO Energy, a deep energy-tech startup, has raised \$6.2 million in its Series A funding round, led by Subhkam Ventures. The round also saw participation from new and existing investors, including Microtek Group, SRK Family Office, and Transition VC.



- **EMO Energy raises \$6.2 million in Series A led by Subhkam Ventures**

EMO Energy, a deep energy-tech startup, has raised \$6.2 million in its Series A funding round, led by Subhkam Ventures. The round also saw participation from new and existing investors, including Microtek Group, SRK Family Office, and Transition VC.



- Electric tractor startup Moonrider raises \$2.2 Mn in seed round

Electric tractor technology company Moonrider has raised a seed round of \$2.2 million (Rs 19 crore), co-led by AdvantEdge Founders and Micelio Technology Fund, along with a group of angel investors. The funds will be directed towards fostering innovation and building strong capabilities in vehicle engineering, vehicle software, and battery technology



- Mufin Green secures \$18 million loan from DFC for EV financing

The 10-year loan will support Mufin Green's financing activities across electric vehicles, chargers, and batteries, further advancing its role in India's transition to sustainable mobility.



What is Battery Passport and why it is important?

Battery Passport: Integrating data security, sustainability, and transparency to transform EV supply chains

"The entire journey of a battery—right from its origin to its movement through the supply chain—needs to be traced and tracked."

Anil Radhakrishnan, Chief Product Officer at Tata Elxsi

ANIL RADHAKRISHNAN
Chief Product Officer at Tata Elxsi

Joint Ventures and Partnerships

- **JSW MG Motor with LICO Materials introduces advanced battery energy storage system to promote sustainable EV economy**

JSW MG Motor India, with LICO Materials, announces a Battery Energy Storage System under 'Project Revive'. The system uses repurposed MG ZS EV batteries. It aims at sustainability, grid stability, and renewable energy utilization. The project offers three models with 18kWh, 100kWh, and 300kWh capacities, and includes advanced safety features and long-term reliability.

- **Exicom join hands with ChargeZone**

Exicom, one of India's leading EV charging and critical power solutions manufacturer, has joined hands with ChargeZone, India's fastest growing integrated e-mobility company to develop and deploy 500+ future-ready, high-power EV Charging Stations including those integrated with renewable energy.

- **Jupiter Electric Mobility joins hands with logistics operator Porter for Udaan programme**

The Udaan program is designed to support local small entrepreneurs and drivers to establish and grow their businesses in the electric logistics segment, besides providing professional training and access to essential EV resources and guiding entrepreneurs through the company's dealership network.

- **Kinetic Green and Yuma Energy Partner to Accelerate Last Mile Electric Mobility in India**

Kinetic Green Energy & Power Solutions Ltd., a leading electric vehicle manufacturer, and Yuma Energy, one of India's largest and fastest-growing Battery-as-a-Service companies, have announced a strategic partnership to make electric vehicles (EVs) more accessible and practical for consumers.

- **MoEVing and Safexpress join hands for sustainable logistics solutions**

MoEVing and Safexpress have formed a strategic partnership to promote sustainable logistics in India, aiming for 100% electric vehicles by 2030 for last-mile deliveries. Safexpress' investment in MoEVing's EV logistics solutions underscores their joint commitment to reducing environmental impact and achieving a greener future for the logistics industry.

- **Urja Mobility and Sieger Technologies collaborate to advance EV battery leasing in India**

Urja Mobility, a leading startup in EV battery leasing solutions, has announced a strategic partnership with Sieger Technologies, a pioneer in innovative battery systems. This landmark collaboration includes a \$1 million investment by Urja Mobility to deploy 2,500 state-of-the-art batteries, marking a significant leap toward sustainable electric transportation in India.

- **Wardwizard Innovations partners C4V on battery cell development for its electric vehicles**

Wardwizard Innovations & Mobility, an electric vehicle manufacturer, has signed a Memorandum of Understanding (MoU) with C4V, a New York-based lithium-ion battery technology company, to develop advanced battery cells customized to meet the specific performance requirements of Wardwizard Innovations' electric vehicle portfolio, including high-speed scooters and three-wheelers.

- **Jio-bp, MG Motor and Castrol sign partnership to boost Electric Mobility in India**

MG Motor India and Castrol India are set to collaborate with Jio-bp to explore mobility solutions for electric cars.

Under the partnership, Jio-bp, MG Motor and Castrol will explore setting up four-wheeler EV charging infrastructure and expand Castrol's existing auto service network to cater to EV Customers, a joint release by the companies said.

- **Jitendra EV Teams Up with Battery Smart to Accelerate EV Adoption in India**

Jitendra EV Tech Pvt. Ltd, a manufacturer of electric two-wheelers, has joined forces with Battery Smart, a prominent battery-swapping network for electric two- and three-wheelers, to integrate its technology into Jitendra EV's fleet. This collaboration will provide riders access to more than 1,400 battery-swapping stations across 40 cities in India.


- **PURE EV Teams Up with BE Energy to Advance Battery Reconditioning in India**

PURE EV, an electric two-wheeler manufacturer based in Hyderabad, has announced a new partnership with BE Energy, a French climate-tech firm, to develop cutting-edge lithium-ion battery reconditioning technology. This collaboration aims to offer significant cost savings for electric vehicle owners by enabling the reconditioning process, which reduces the need for new batteries and lowers overall expenses, PURE EV stated.

Other EV Updates

- US' Anker to source lithium cells from Munoth Group
- AU's Technorama Developing Systems for Electric Vehicles
- Lohum bets big on Andhra Pradesh, Telangana with 20000 MT CAM facility plan
- Battery recycling firm LICO Materials aims to triple revenue to INR 100 cr in FY26
- EVE Energy Becomes First Company to Receive TÜV SÜD Mark Certification for Electric Vehicle Batteries
- Tata Harrier EV To Come With 75 kWh Battery Pack
- Minister Goyal calls for coexistence of charging and battery swapping infra for faster EV adoption in India

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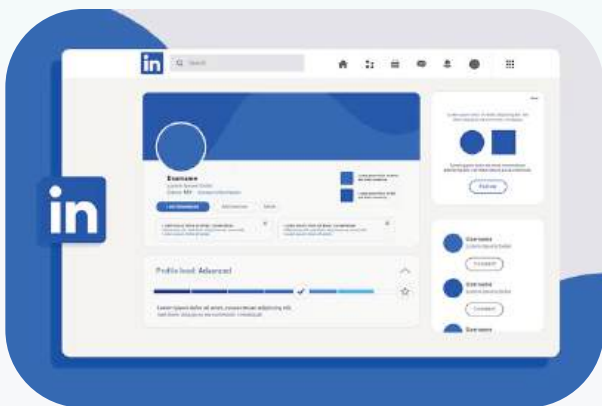
About

Bharat EV Talks is started to educate and keep update to all EV enthusiast, what exactly is happening in Indian EV industry directly from EV Industry leaders mouth.
Stay Tuned!
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Branding with All India EV



- 1100+ Hours of watch time in last 4 Months
- 100K views



- 700K+ Organic Impressions
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8588906961



ankit.sharma@allindiaev.com
allindiaev@gmail.com