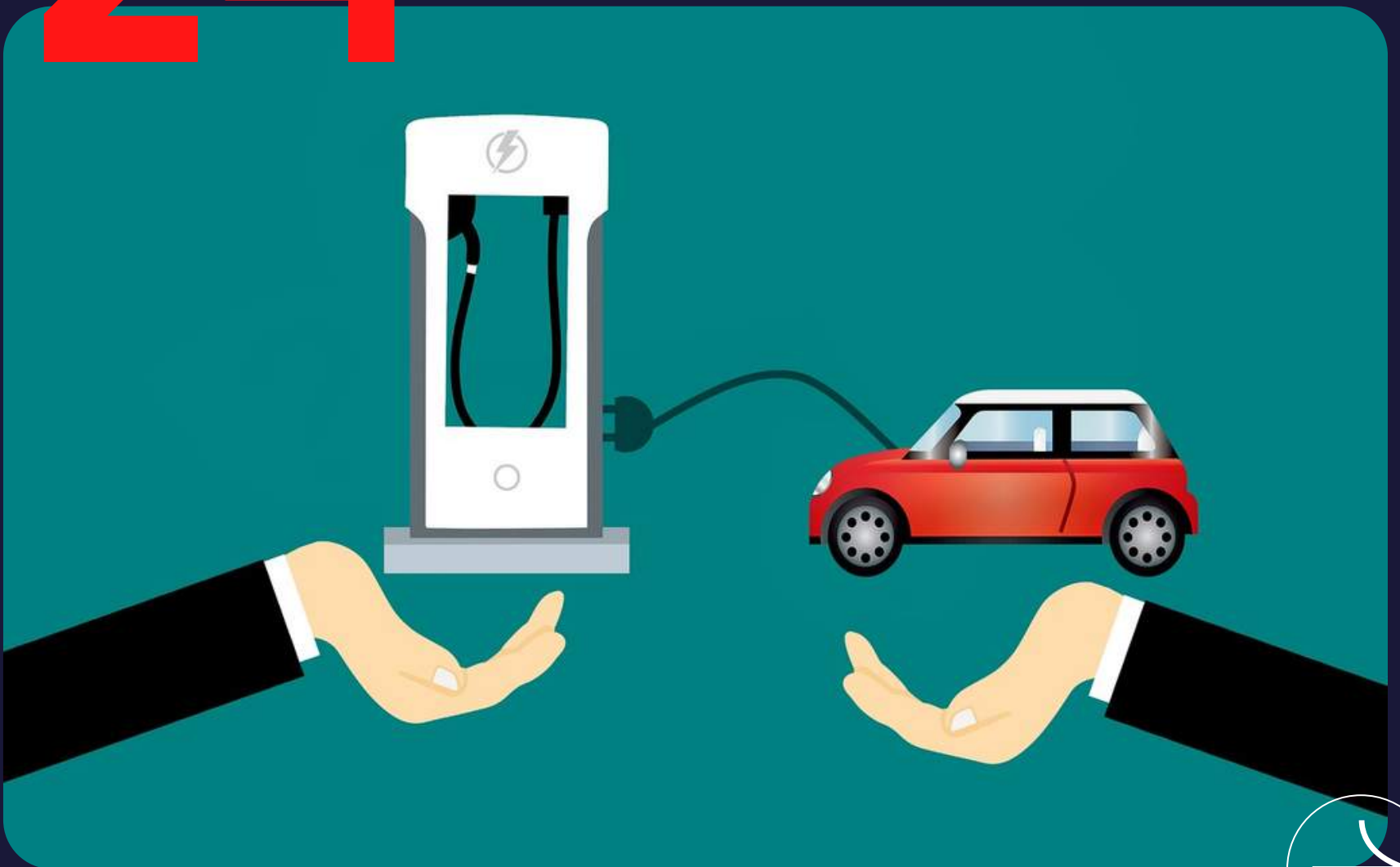




EDUCATE | PROMOTE | AWARE

March 2024

24th Edition



What all happened in last
30 days in Indian EV Industry



EV Update Inside

- **Top Electric 2W OEM Sales: March 2024**
 - Sales Data Analysis
- **Top Electric 3W OEM Sales: March 2024**
 - Sales Data Analysis
- **Trigo Electric**
- **EV Milestones**
- **New Product launch**
- **What's happening Globally?**
- **Who Got Funded?**
- **Joint Ventures and Partnerships**
- **Other EV Updates**
- **All India EV**

Editor's Message

Dear Readers,

As we release the **24th edition of All India EV Monthly magazine**, it's a moment of reflection and gratitude for us at the magazine, and an opportunity to celebrate the journey we've embarked on together. From the initial spark of curiosity about electric vehicles (EVs) to becoming a cornerstone of industry insights, every edition has been a step towards understanding and shaping the future of mobility in India.

This edition marks two years of relentless pursuit of the latest developments, achievements, and stories within the Indian EV ecosystem. From the unveiling of monthly EV sales data, exploring joint ventures and partnerships, to illuminating the corridors of funding, investments, and the milestones achieved, we've strived to bring the entirety of the EV landscape to your fingertips.

The growth of our magazine, from a mere idea to a community of 29,000 subscribers, mirrors the exponential growth of the EV industry in India. Each subscriber, reader, and contributor has played a pivotal role in this journey, propelling us forward with their enthusiasm, feedback, and unwavering support.

This edition, like those before it, is rich with content that spans the spectrum of the EV industry. New product launches, policy updates, and insightful interviews under our EVRockstar segment spotlight the thought leaders driving change. Moreover, our dedicated section, ShEV, celebrates the indispensable contributions of women in the EV sector, underscoring the diversity and inclusivity that power innovation and progress.

As we commemorate our 24th edition, let's also look forward with optimism to the roads that lie ahead. The journey of All India EV is far from over; it is evolving, just like the industry we are so passionate about. We remain committed to bringing you comprehensive coverage, in-depth analysis, and inspiring stories that not only inform but also foster a community of informed, enthusiastic participants in the EV revolution.





















Thank you for being an integral part of our journey. Here's to many more milestones together, as we continue to drive towards a sustainable, electrified future.

Warm regards,

Ankit Sharma
Founder, All India EV

Top EV 2W Manufacturers in India

February 2024 Sales Data

1		50,538	11		749
2		26,466	12		681
3		17,900	13		671
4		17,204	14		445
5		4,060	15		591
6		3,964	16		560
7		3,107	17		458
8		3,007	18		376
9		1,233	19		370
10		1,019	20		320

Top Players...



- **Ola Electric Technologies Pvt Ltd** leads the chart with a substantial growth in sales, **starting from 32,349 units in January**, slightly increasing to **33,923 in February**, and experiencing a **significant surge to 50,538 units in March**.
- This represents a month-on-month **growth of 5.3% from January to February**, and a remarkable **50.7% increase from February to March**, highlighting an aggressive expansion in market capture.



- **TVS Motor Company Ltd** shows a more variable trend, beginning with **15,339 units in January**, dipping to **14,607 in February**, followed by a robust recovery to **26,466 units in March**.
- The **drop of 4.8% from January to February** might suggest a slight hiccup in sales or production, but the **recovery in March, with an 81.3% increase**, indicates strong market resilience and possible successful marketing or sales strategies.























- **Bajaj Auto Ltd** presents a **steady growth pattern** from **10,885 units in January**, increasing to **11,745 in February**, and further to **17,900 in March**.
- This demonstrates a consistent market strategy, with **growth rates of 7.9% from January to February** and **52.4% from February to March**.



- **Ather Energy Pvt Ltd** and **Hero Motocorp Ltd** both show growth over the three months, but the patterns are notably different.
- Ather has a slight decline from 9,357 units in January to 9,066 in February, followed by a significant jump to 17,204 in March.
- Hero, starting from a lower base, shows steady month-on-month growth, culminating in a substantial increase in March.

Top EV 3W Manufacturers in India

February 2024 Sales Data

1	 7,157	11	 977
2	 3,354	12	 972
3	 3,321	13	 928
4	 3,299	14	 873
5	 2,247	15	 852
6	 2,190	16	 766
7	 2,182	17	 748
8	 1,162	18	 746
9	 1,075	19	 744
10	 1,021	20	 733

Top Players...



- **Mahindra Last Mile Mobility Ltd** leads the pack with a dramatic sales increase from **4,272 units in January** to **7,157 in March**, marking a **66% increase**.
- This surge could be attributed to strategic market positioning, product reliability, or targeted marketing campaigns



- **Bajaj Auto Ltd**, traditionally known for its strong foothold in the auto-rickshaw market, shows a volatile performance with a **dip in February** followed by a **substantial rise in March**, nearly **doubling its sales to 3,354 units**.
- This fluctuation may reflect production adjustments or market strategy shifts.



- **Bajaj Auto Ltd**, traditionally known for its strong foothold in the auto-rickshaw market, shows a volatile performance with a **dip in February** followed by a **substantial rise in March**, nearly **doubling its sales to 3,354 units**.
- This fluctuation may reflect production adjustments or market strategy shifts.



- **Piaggio Vehicles Pvt Ltd** experiences a gradual sales increase, concluding at **3,299 units in March**. The consistent growth could be a result of effective market penetration strategies or product enhancements.



- **Omega Seiki Pvt Ltd** shows the most significant percentage growth, starting from **370 units in January** and **skyrocketing to 2,247 by March**.
- This dramatic rise could signal successful market entry strategies or significant improvements in product offerings.



Trigo Electric
Last Mile Delivery & Quick-commerce
Supporting the Gig Workers



Shahnawaz Rao
Co-Founder Trigo Electric

- Shahnawaz Rao and Dilshad Bajaj started the recruitment firm where they get an business orders for hiring EV raiders.
- While doing the same, they saw the opportunity in EV industry especially the last mile delivery and quick commerce and started Trigo Electric
- Trigo Electric is incubated at IIM Lucknow Incubation Center at Noida Campus
- They got the investment by Ajinkya Firodia Managing Director - Kinetic Group at Indian Angles on Jio Cinema
- They are planning to add 5000 EV in their fleet in this financial year

CLICK HERE



Milestones

BluSmart Expands Fleet To 7,000 EVs, Paving The Way For Sustainable Mobility



BluSmart, a prominent eMobility ride-hailing service and EV charging infrastructure network announced that it now boasts a fleet of 7,000 EVs in Delhi NCR and Bengaluru.

These include Tata Tigor EV, MG ZS EV, and BYD E6 vehicles. BluSmart aims to create an integrated energy and mobility business, leveraging its indigenous born-electric technology stack.

Tata Power Reaches Milestone: 1000 Green Energy-Powered EV Charging Points Installed in Mumbai



Tata Power, one of India's leading integrated power companies and electric vehicle (EV) charging solutions providers, has taken a significant step towards sustainable mobility by converting over 1000 of its EV charging points in Mumbai to operate on green energy. Mumbai, with over 10,000 EVs and a growing number of four-wheelers on its roads, is swiftly embracing e-mobility. In response to this trend, Tata Power is leading the way in developing an extensive EV charging infrastructure across the city.

Coimbatore City Police Reinforces Patrol Fleet With Altigreen's Electric Three-Wheelers



In a progressive move towards sustainable policing, the Coimbatore City Police has added five Altigreen electric three-wheelers to its patrolling fleet.

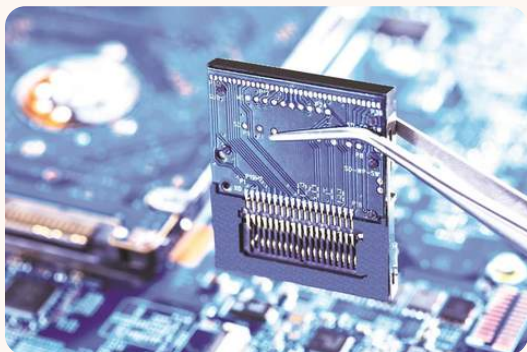
These eco-friendly vehicles, sponsored by private firms as part of their Corporate Social Responsibility (CSR) initiatives, aim to enhance law enforcement capabilities while contributing to environmental conservation.

Ola Electric Receives ICAT's PLI-Automotive Certificate, Pioneering Electric Mobility



The International Centre for Automotive Technology (ICAT), Manesar, a division of the National Automotive Board under the Ministry of Heavy Industries, awarded its inaugural Production Linked Incentive (PLI) – Automotive Certificate to Ola Electric Technologies Pvt. Ltd. The certificate recognizes Ola Electric's commitment to indigenizing advanced automotive technology and contributing to the 'Make in Bharat' initiative.

India's Semiconductor Leap: Powering the Future of Electric Vehicles



India is on the brink of a technological revolution, with the recent approval by Prime Minister Shri Narendra Modi's cabinet for the establishment of three semiconductor units. This move, part of the 'Development of Semiconductors and Display Manufacturing Ecosystems in India,' aims to bolster the nation's position in the global semiconductor industry, with a keen eye on the burgeoning electric vehicle (EV) market.

New Product Launch

SRIVARU Unveils Prana 2.0 Battery System, Setting New Standards in Electric Motorcycle Range



Srivaru Holding Limited has announced the successful completion of on-road driving range tests for its latest innovation, the Prana 2.0 intelligent battery system. The company's Prana Grand and Prana Elite models have surpassed expectations, achieving extended vehicle ranges of over 150 kilometers and 250 kilometers respectively, on a single charge.

Delta Unveils Groundbreaking 500kW DC Ultra-fast EV Charger UFC 500

Delta has introduced its latest innovation in electric vehicle (EV) charging technology with the launch of the 500kW DC Ultra-fast EV Charger UFC 500. This cutting-edge charging solution addresses the escalating demand for high-power charging while overcoming challenges in land acquisition for EV charging operators.



Nexzu Mobility Introduces Swappable Battery Options for Enhanced Affordability in Electric Cycles



Nexzu Mobility has announced the launch of four new variants within its Bazinga and Roadlark range of electric cycles. These new variants feature swappable batteries with different capacities, aimed at enhancing affordability and customization options for consumers.

BMW Launches iX xDrive50 Electric SUV In Indi

Powering the iX xDrive50 is a 111.5 kWh battery pack generating 516 bhp and 765 Nm of torque. The SUV accelerates from 0 to 100 kmph in 4.6 seconds and has a claimed WLTP range of 635 km. Charging options include a 22 kW wall box charger (5.5 hours for a full charge), DC fast charging (35 minutes for 10-80% charge), and various AC charging options.



Adani Electricity Launches EV Charging Solution For Mumbai Housing Societies



Adani Electricity Mumbai Ltd has launched a charging service for electric vehicles in residential complexes across the city, as per an official statement released.

The innovative technology simplifies the process of EV charging in housing societies, providing an efficient, cost-effective, and environmentally friendly solution, the company stated.



Ultraviolette Automotive Unveils UV Supernova: A Game-Changer In DC Fast Charging Infrastructure

Ultraviolette Automotive has unveiled its DC Fast Charging infrastructure, named UV Supernova. In this charging system, the company presents the 6 kW option as Supernova, while referring to its 12 kW counterpart as Supernova Plus.

Fujiyama EV Unleashes The Classic: Transforming Urban Commutes With Electric Power

The Classic attains a maximum speed of 60 kmph, driven by a sturdy 3000-watt peak power motor. With an impressive range of up to 110 km per charge, thanks to its IoT-enabled Lithium Iron Phosphate (LFP) battery, riders can embark on longer journeys without the need for frequent recharging.



Volvo Car India Introduces Latest XC40 Recharge Variant

With a range of 475 kilometers according to WLTP standards and 592 kilometers under ICAT testing conditions on a single charge, this EV empowers drivers to venture confidently. With an impressive power output of 238hp and a torque of 420Nm, the XC40 Recharge achieves 0 to 100 km/hr acceleration in a mere 7.3 seconds, providing an exhilarating performance that remains committed to sustainability.



Motovolt Introduces India's Pioneer Multi-Utility e-Scooter: Infused with German Technology

Equipped with a robust 3kWh battery unit, the M7 boasts advanced LFP cell chemistry, guaranteeing durability and safety with over 1000 charge cycles. Encased in aluminum and adhering to AIS 156 standards (IP67), the battery is fire and waterproof.



Komaki Electric Unveils Revolutionary Flora Electric Scooter: Pioneering Green Mobility for India's Masses in 2024

Komaki Electric has unveiled a groundbreaking update to its best-selling scooter, Flora. The all-new Flora is poised to revolutionize eco-friendly mobility with its exceptional features and an affordable price range tailored for the Indian market in 2024.

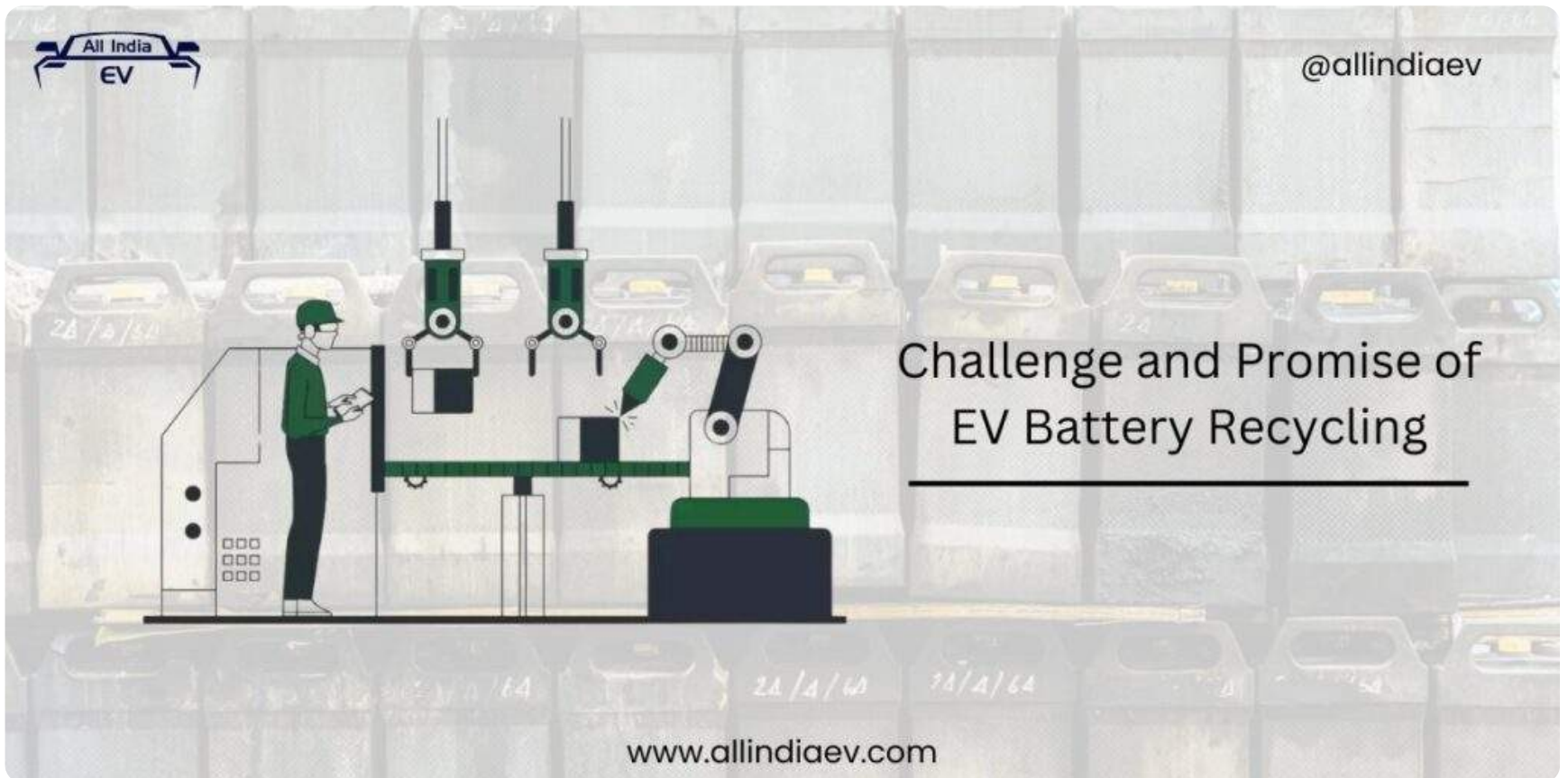




Sokudo Electric India Unveils Select 2.2, Rapid 2.2, And Plus Electric Scooters

Sokudo Electric India has introduced two FAME-II-compliant electric scooters: the Select 2.2 priced at INR 85,889, Rapid 2.2 at INR 79,889, and a Non-RTO model named Plus (powered By Lithium) at INR 59,889.

The company aims to capture 15-20% of the market with these new electric scooters, each offering a range of up to 100 km for Select 2.2 and Rapid 2.2, and up to 105 km for Plus



The global surge in electric vehicles (EVs) brings into focus the lithium-ion batteries that power them. With the potential to globally reclaim up to 50% of spent battery materials, there's an opportunity to slash the yearly demand for these minerals by nearly 28% by 2050.

In India, **NITI Aayog forecasts a reservoir of 128 gigawatt-hours of recyclable batteries by 2030**, with a significant share of EVs.

Yet, India's recycling capability is just two gigawatt-hours, demanding a 60-fold increase within eight years to match the anticipated need. This urgency is amplified by the Li-ion batteries' finite lifespan of 7-10 years, raising concerns over resource scarcity and environmental risks.

Tata Motors and the Future of Electric Vehicles: Embracing the ACTI.eV Platform



acti.ev



www.allindiaev.com

www.allindiaev.com

Understanding the ACTI.eV Platform

The ACTI.eV platform is Tata Motors' answer to the growing need for more efficient, faster-charging, and higher-performance electric vehicles. With a 400V architecture, this platform offers a sweet spot between current technological capabilities and future-ready innovations.

The primary advantages include improved efficiency due to reduced electrical losses, faster charging times, increased power handling without significant upsizing of components, and compatibility with a wide range of existing charging infrastructure.

What is the significance of the 400V architecture in the ACTI.eV platform?

The 400V architecture is a cornerstone of the ACTI.eV platform, designed to optimize electric vehicle (EV) efficiency, performance, and charging capabilities. This voltage level is selected to balance the electrical and thermal efficiencies across the vehicle's powertrain, including the battery, inverter, and electric motors. It reduces electrical losses during power transmission compared to lower voltage systems, leading to improved overall vehicle range. Moreover, the 400V system facilitates faster charging times than traditional EV platforms, making it a practical choice for daily use and long-distance travel.

How does the ACTI.eV platform enhance EV charging capabilities?

The ACTI.eV platform enhances EV charging capabilities by supporting both AC and DC fast charging within the limitations of a 400V system. This allows for greater flexibility and convenience in charging scenarios, whether at home, work, or public charging stations. The platform is designed to be compatible with a wide range of charging infrastructures, reducing charging times significantly compared to lower voltage systems and ensuring that drivers can maximize the use of their EVs with minimal downtime.

What's happening Globally?

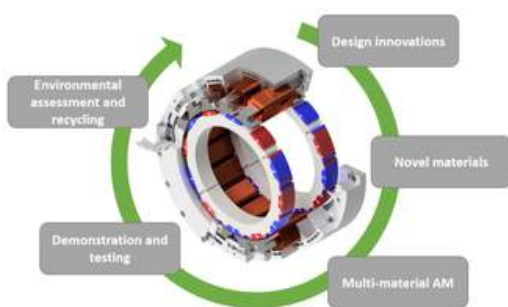


Rolls-Royce Starts Testing 320Kw Electric Motor for Hybrid-electric Aircraft Seating 9 and 19 Passengers

Rolls-Royce has assembled the first demonstrator for its 320-kilowatt electric motor and has begun bench tests with it this week in Trondheim, Norway. The direct drive motor is being developed for use with new electric and hybrid-electric regional aircraft seating between 9 and 19 passengers that could operate from short runways.

According to the aircraft engine manufacturer, its engineering teams are focused on minimizing the weight and size of electric to make them more applicable to new aircraft. The demonstrator now being tested features a new design for an air cooling system that weighs less and is less complex, with a four-electric-lane architecture that Rolls-Royce said makes it safer and more fault-resistant.

On March 28, Rolls-Royce reported that the first passive tests had been conducted with the motor to prove its basic mechanical and electrical functionality. Further tests will now be conducted at a site in Munich, Germany, over the next few weeks.



Revolutionising the manufacturing of electric motors with MM-AM

The MultiMag project, spearheaded by Pasi Puukko at VTT, is reshaping the industry by harnessing additive manufacturing for multi-material structures in electric motors.

This is especially the case when considering Multi-Material Additive Manufacturing (MM-AM), where two or more materials are joined together by AM technologies.

With a focus on sustainability, the project aims to cut back on rare earth elements, boost performance through innovative designs, and craft more efficient and eco-friendly electric motors.

Funding and Investment

- **TapFin Raises \$4 Million From Elevar Equity To Fuel India's Sustainable Future With A Focus On Clean Transportation**

This capital injection will expedite TapFin's ambition to emerge as India's premier sustainability platform, initially focusing on clean transportation while branching out into other sustainability sectors such as solar energy and other renewable technologies, as per a company announcement.

- **Attron Automotive Drives Forward With INR 4.75 Crore Seed Funding Boost**

Venture Catalysts, a prominent early-stage investment firm, has announced a strategic investment in Attron Automotive, a leader in precision-engineered motor and controller solutions for electric mobility. Attron raised INR 4.75 crore in its Seed funding round, led by Anicut Capital and co-led by Venture Catalysts, with participation from Pontaq VC and Yashovardhan Shah (Angel investor).

- **Atul Auto Limited Invests Rs. 19.99 Crore In Subsidiary Atul Greentech Private Limited**

Atul Auto Limited has announced a strategic investment of Rs 19,99,98,560 in its subsidiary, Atul Greentech Private Limited (AGPL). The investment, made through a subscription of equity shares on a rights basis, was completed on March 6, 2024.

- [Volkswagen and Mahindra Forge Deeper Collaboration in Electric Mobility with Component Supply Agreement](#)

In a significant development for the advancement of electric mobility, Volkswagen Group and Mahindra & Mahindra Ltd. (M&M) have solidified their joint vision by signing the first supply agreement on components of Volkswagen's Modular Electric Drive Matrix (MEB) for Mahindra's purpose-built electric platform, INGLO.

- [Zetwerk Secures Order from Indian Oil Corporation to Set Up EV Fast Chargers Across India](#)

In collaboration with IOCL, a key player in India's fuel retailing sector, Zetwerk aims to facilitate the expansion of EV charging infrastructure as part of IOCL's strategic vision to become a comprehensive energy solutions provider. The initiative aligns with IndianOil's long-term environmental, social, and governance (ESG) goals, focusing on empowering consumers with clean energy alternatives while reducing carbon emissions and transportation costs.

- [Mahindra and Adani Total Energies Join Forces to Boost Electric Vehicle Adoption in India](#)

In a significant move aimed at accelerating the adoption of electric vehicles (EVs) in India, Mahindra & Mahindra, the country's leading SUV manufacturer, has announced the signing of a memorandum of understanding (MoU) with Adani Total Energies E-Mobility Limited (ATEL), a wholly owned subsidiary of Adani Total Gas Limited.

- [Renault and Volvo Set Up a JV for Next-Gen Electric Vans](#)

Renault Group and Volvo Group finalized the establishment of Flexis SAS, a joint venture dedicated to creating the next generation of electric vans. With regulatory approvals secured following binding agreements signed on October 6th, 2023, the new company will engage in the production of fully electric vans based on a Software Defined Vehicle (SDV) platform and associated services.

- [Pioneering a New Era of Mobility with SAIC Motor and JSW Group Joint Venture](#)

SAIC Motor, a global Fortune 500 company with annual revenues of approximately US\$110 billion and a presence in over 100 countries, along with the US\$23 billion JSW Group, India's leading conglomerate spanning B2B and B2C sectors, have announced the business roadmap for their strategic Joint Venture – JSW MG Motor India Pvt. Ltd.

- [Statiq and GLIDA Forge Strategic Partnership to Drive Electric Vehicle Charging Infrastructure in India](#)

Under this partnership, all public chargers within GLIDA's charging network can now be accessed through the Statiq App, providing users with visibility and seamless access to GLIDA's entire charging network, including existing and upcoming chargers. This integration enables EV users to enjoy interoperability between Statiq and GLIDA charging stations, eliminating the need for multiple apps for charging and connectivity.

Joint Ventures and Partnerships

- [Ashok Leyland and Minus Zero Forge Strategic Alliance to Pioneer Autonomous Trucking in India](#)

At the heart of this partnership lies the seamless integration of Minus Zero's groundbreaking autonomous driving platform, powered by nature-inspired AI technology, into Ashok Leyland's fleet of commercial vehicles. Leveraging Ashok Leyland's extensive product portfolio and safety standards alongside Minus Zero's expertise in self-driving technology, the collaboration aims to facilitate safe and scalable adoption of autonomous driving in commercial vehicles.

- [Netradyne Partners with taSki Technologies to Enhance Electric Vehicle Safety with AI-Powered Solutions](#)

Netradyne, a leading Make-in-India provider of AI-powered fleet and driver safety solutions, has announced a strategic collaboration with taSki Technologies, a prominent player in corporate and individual mobility exclusively focused on Electric Vehicles (EVs). This partnership aims to elevate safety standards and technological innovation within the transportation industry.

- [Fasmho Energy And Cyantron Synergies Collaborate On Next-Gen EV Battery Tech](#)

Fasmho Energy, a company specializing in EV battery management technology, has announced a strategic alliance with Cyantron Synergies to focus on advanced battery packs. This collaboration aims to design and produce custom intelligent energy storage solutions, specifically targeting non-stationary high-voltage energy systems like e-buses and e-trucks.

- [Revfin and SUN Mobility Forge Alliance to Fuel Electric Vehicle Adoption with Innovative Financing Solutions and Cutting-Edge Battery Technology](#)

SUN Mobility and Revfin have partnered to expedite the adoption of electric vehicles (EVs) in India through innovative financing options, leveraging SUN Mobility's Battery-as-a-Service (BaaS) model. Revfin will provide financing for 2-wheelers in fleet operations and 3-wheelers in cargo and passenger transportation. SUN Mobility aims to deploy nearly 100,000 vehicles under the BaaS model over the next two years.

- [Citroën Partners with BluSmart Mobility to Expand India's Electric Fleet with 4,000 ë-C3 Units, Driving Sustainable Transportation Growth](#)

French automaker Citroën has forged a partnership with BluSmart Mobility, India's leading electric mobility service provider, to bolster the latter's all-electric fleet expansion. A memorandum of understanding (MoU) has been signed between Citroën and BluSmart Mobility, securing the supply of 4,000 ë-C3 units. This strategic move aligns perfectly with the growing consumer preference for sustainable transportation alternatives. In the initial phase, 125 Citroën ë-C3 vehicles were inaugurated at BluSmart's EV charging superhub in Bengaluru.

- [Revfin Partners with Maharashtra Government's Social Justice Department for PM Solar2EV Initiative](#)

Revfin, in collaboration with the Government of India's Social Justice Department, is spearheading a transformative solar energy and electric vehicle (EV) initiative in Maharashtra. At the recent 'PM Solar2EV' Stakeholder meet in Mumbai, Revfin showcased its success in empowering women e-auto drivers and received enthusiastic support from the Hon'ble Union Minister of State for Social Justice and Empowerment, Shri Ramdas Ji Athawale.

- [Greaves Finance and Muthoot Capital Forge Co-Lending Partnership to Boost Electric Two-Wheeler Financing in India](#)

Greaves Finance Limited, a non-banking financial company (NBFC) and subsidiary of Greaves Cotton Ltd., has announced a groundbreaking partnership with Muthoot Capital Services Limited (MCSL), a rapidly growing NBFC and part of the Muthoot Pappachan Group. Together, they are launching a co-lending arrangement with a total deal size of up to INR 150 crores (\$18 million USD) to expand the availability of electric two-wheeler financing solutions across India.

- [Okaya EV Chargers Partners With HPCL For 600 EV Charger Deployment](#)

Okaya EV Chargers, a provider of electric vehicle charging solutions, has received a contract for 600 EV chargers from Hindustan Petroleum Corporation Limited (HPCL), a prominent oil and natural gas company in India.

The order includes the installation of 60KW CCS2 Dual Gun and 120KW CCS2 Dual Gun chargers at various locations nationwide, aiming to enhance accessibility and convenience for electric vehicle users across the country.

- [MHI And IIT Roorkee Forge Partnership To Drive Innovation In Automotive And EV Sector](#)

In a significant move towards fostering innovation and advancement in the automotive and electric vehicle (EV) sector, the Ministry of Heavy Industries (MHI) and the Indian Institute of Technology, Roorkee (IIT Roorkee) have inked a Memorandum of Understanding (MoU). The ceremony, graced by Dr Mahendra Nath Pandey, Minister of Heavy Industries, and Shri Pushkar Singh Dhami, Chief Minister of Uttarakhand (via video conference), marked a pivotal moment in the collaboration between academia and industry.

- [Revamp Moto Drives Accessibility: Collaborates With LoanTap, Bajaj Finserv, And SBI For Electric Scooter Financing](#)

Revamp Moto, a leading manufacturer of modular electric two-wheelers, has forged partnerships with two-wheeler loan providers LoanTap, Bajaj Finserv, and State Bank of India (SBI) to offer diverse financing options for its latest electric scooter customers.

Customers can access credit lines with interest rates ranging from 12.4% to 15%, and repayment periods of up to five years. To qualify, customers must make a 20% down payment on the vehicle's cost of INR 70,000 (excluding GST). The loan application process is designed to be quick, taking less than half an hour to complete.

- [Let's driEV and MBSI Partner to Deploy 50 Electric Scooters in Bhubaneswar](#)

Let's driEV, a prominent electric vehicle (EV) urban commute platform, and Moto Business Service India Pvt. Ltd. (MBSI), a leading asset management and vehicle service company in India's shared mobility market, have announced a significant partnership. The collaboration involves deploying 50 Ather 450S electric scooters in Bhubaneswar.

- [Servotech Lands 1400 DC Fast EV Charger Order Valued at Rs. 111 Crore from IOCL and OEMs](#)

Servotech Power Systems Ltd., a prominent manufacturer of EV chargers in India, has clinched a significant deal to supply 1400 DC fast EV chargers to Indian Oil Corporation Limited (IOCL) and other EV charger OEMs. Valued at 111 crores, the order encompasses two charger variants of 60 kW and 120 kW. Servotech will undertake the manufacturing, supply, and installation of these chargers nationwide, with a focus on deploying them at Indian Oil petrol pumps and other designated locations.

Other EV Updates

- KIA EV9 Scores Dual Triumph at 2024 World Car Awards
- Hyundai IONIQ 5 N Powers Ahead with Win as 2024 World Performance Car
- StoreDot Unveils Cutting-Edge Advanced Technology Campus in Irvine, California, Accelerating Electric Vehicle Charging Revolution
- Hero MotoCorp Patents Its Latest Vida Electric Two-Wheeler Innovation
- Ultraviolette Automotive Expands Into Europe, Unveils F77 Electric Motorcycle
- Tata Power Facilitates Seamless EV Charging Experience for IPL Attendees
- Ford's Super Cobra Jet 1800 Shatters World Record for Fastest Electric Quarter-Mile Pass
- Nissan Formula E Team Clinches Podium Finish at São Paulo E-Prix, Eyes Tokyo Triumph
- Delhi Cabinet Extends Electric Vehicle Policy Until June, Ensuring Incentives And Subsidies
- Recordent Partners with iFEVA to Revolutionize Credit Management in India's Electric Vehicle Industry, Bolstering Financial Growth and Efficiency
- Madhya Pradesh Announces Rs 40,000 Assistance For Laborers' Electric Scooters
- Uber Introduces Emission Savings: Track Your Environmental Impact with Uber Green
- Biliti Electric Commences Construction Of Electric Three-Wheeler Manufacturing Facility In Hyderabad

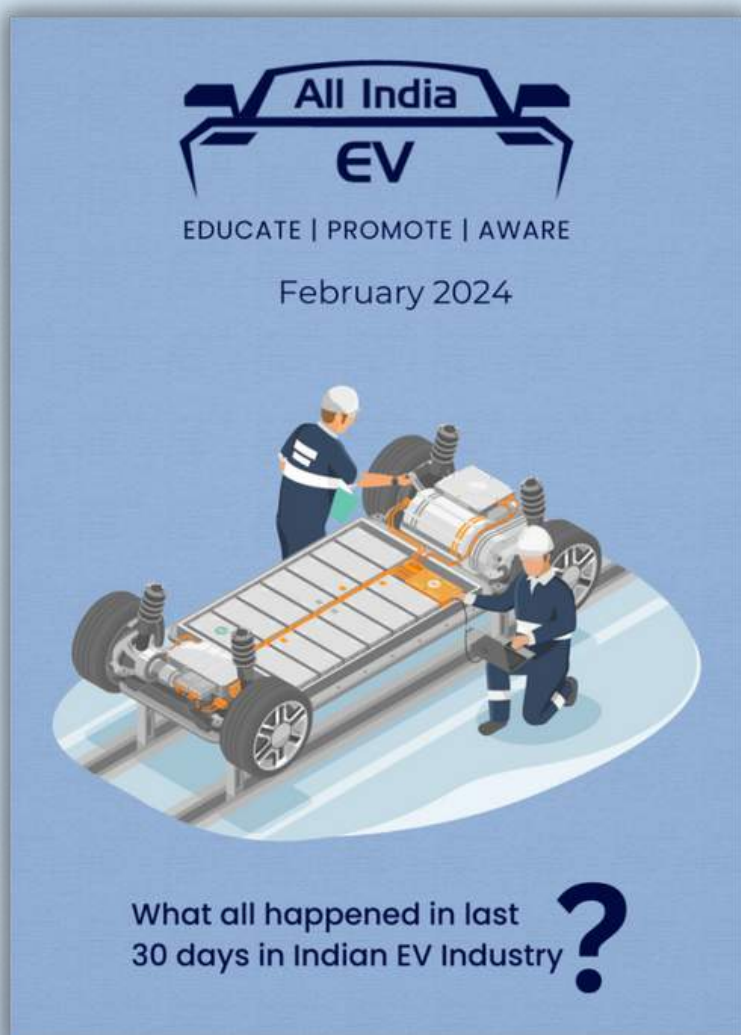
Our Previous Editions



29,000+ Magazine
Subscribers
April 2022



0 Magazine
Subscribers
April 2022



All India EV



All India EV is an independent platform developed & managed by a few EV enthusiasts with the prime objective of educating people about the EV ecosystem, making them aware about what's all happening in the EV industry & promoting the EV industry

To collaborate with us, you can reach us

ankit.sharma@allindiaev.com



www.allindiaev.com

business@allindiaev.com

New Delhi