

Electrifying India's Auto Industry: The Potential of Mandates: Explore how government mandates could reshape India's auto industry and accelerate the shift to electric vehicles. Discover the future of EVs in India's evolving market. Read more here: Article

MHI to Roll Out FAME 3 Scheme in Two Months to Boost EV Sector: The upcoming FAME 3 scheme promises to give a significant boost to the EV sector. Find out how this new initiative by the Ministry of Heavy Industries aims to accelerate the adoption of electric vehicles in India. Get the details here: Article

Zomato's Ambitious EV Goals for 2030: Zomato aims to electrify its delivery fleet, targeting 100% EVs by 2030. Discover the company's plans and how they intend to drive this significant shift in their delivery operations. Read more here: Article

Kinetic Green Targets ₹900 Crore Turnover for FY25: Kinetic Green is setting ambitious goals with a projected turnover of ₹900 crore for FY25. Explore their strategies and what's driving this growth in the electric vehicle sector. Read the full details here: Article

Extended-Range Electric Vehicles (EREVs) Gaining Momentum in China: Explore why Extended-Range Electric Vehicles (EREVs) are becoming a hot trend in China's automotive market. This article delves into what EREVs are and why more OEMs are focusing on them. Get the full story here: Article

Quantum Energy Hits 10,000 EV Sales Milestone: Quantum Energy celebrates a major achievement, surpassing 10,000 EV sales. Learn about this milestone and what it means for the company's growth in the electric vehicle market. Discover more here: Article

Daewoo India and eBikeGO Forge Strategic Partnership for Electric Bikes: Daewoo India and eBikeGO are teaming up to revolutionize the electric bike market.

Discover how this collaboration will impact the industry and what innovations are on the horizon. Get the full scoop here: <u>Article</u>

WMC Launches Fleet EV with 15-Minute Charge Powered by Mahle's Latest Battery: WMC introduces a groundbreaking electric vehicle with an impressive 15-minute charging capability, thanks to Mahle's innovative battery technology. Discover how this new fleet EV could transform the industry. Read more here: Article

EaseMyTrip Ventures into Electric Bus Manufacturing with Easy Green Mobility: EaseMyTrip is expanding its horizons by entering the electric bus manufacturing sector through its new initiative, Easy Green Mobility. Explore how this move aims to revolutionize green transportation solutions. Read more here: Article



Exciting news in the world of electric vehicles: Ather Energy is preparing to go public! The company plans to issue shares worth \$3.694 million, marking a significant step in its growth journey. To learn more about Ather Energy's bold move and what it means for the future of EVs, check out the full article here.

Renesas is making waves at Electronica India 2024 by showcasing its India-focused semiconductor solutions! This event highlights the company's commitment to advancing technology tailored to the Indian market. To explore how Renesas' innovations could shape the future of electronics in India, check out the full article here.

A new study reveals that 98.1% of respondents in Bengaluru are in favor of transitioning fleets for last-mile delivery to electric vehicles! This strong support underscores a significant shift towards sustainable practices in urban logistics. To see how this trend could reshape the delivery landscape and contribute to greener cities, read the full article here.

Big developments are underway for electric vehicle infrastructure in Karnataka! Servotech is set to install 11 new public EV charging stations for BESCOM, enhancing the accessibility of charging options for EV owners. Discover how this expansion could benefit you and the future of electric mobility by reading the full article here.

Tata Power has hit a major milestone by installing 100,000 home chargers and 1,100 e-bus chargers! This achievement marks a significant boost for the electric vehicle infrastructure and highlights Tata Power's commitment to supporting the EV ecosystem. Curious about the impact of these installations on the future of electric mobility? Check out the full details in the article here.

Raft Cosmic EV is set to invest Rs 50 crore in Bengaluru, signaling a significant commitment to the city's electric vehicle sector. This investment is expected to drive

growth and innovation in the local EV market. To learn more about how this funding could impact the future of electric mobility in Bengaluru, check out the full article here.

Clean Electric has just secured a substantial \$6 million in Series A funding! This new investment will fuel their efforts to revolutionize the electric vehicle sector. Dive into the details of how this funding will propel Clean Electric's innovations and what it means for the EV market by exploring the full article here.

Tamil Nadu's Chief Minister is actively working to boost US investment in the state by meeting with major players like Ford, Visteon, Eaton, and Autodesk. This initiative aims to enhance collaboration and drive growth in key sectors. To find out how these discussions could impact investment opportunities and innovation in Tamil Nadu, read the full article here.

The Indian Cabinet has given the green light to the PM-eDrive scheme with a significant outlay of INR 10,900 crore! This initiative aims to accelerate the adoption of electric vehicles across the country. To find out how this scheme will impact the EV industry and what it means for consumers, read the full article here.

According to Nitin Gadkari, electric vehicle sales in India are projected to hit 10 million units by 2030, potentially creating 5 million jobs in the process. This ambitious forecast highlights the transformative potential of the EV sector for both the economy and employment. To delve into how these predictions might reshape India's automotive industry and job market, read the full article here.

Tata Power and Tata Motors have announced a partnership to set up 200 fast-charging stations for electric commercial vehicles (ECVs), enhancing the infrastructure needed for the growing electric vehicle market. For more details on this significant development, check out the full article here.



S&P Global Mobility has revised India's electric vehicle penetration forecast for 2030 down to 19%, reflecting challenges in infrastructure and market dynamics. This adjustment highlights the complexities of achieving ambitious EV adoption goals in the country. Explore the factors influencing this forecast <a href="https://example.com/here/new-charge-char

Tata Power is set to revolutionize electric vehicle infrastructure by establishing 200 fast-charging stations across India. This initiative aims to enhance accessibility and convenience for EV users, supporting the nation's transition to renewable energy. Discover more about this exciting development here.

The PM E-Drive scheme is set to introduce a phased manufacturing plan aimed at boosting electric vehicle parts production in India. This initiative seeks to enhance local manufacturing capabilities and drive the country's transition to sustainable mobility. Uncover the details of this strategic plan here.

KSEB is teaming up with RMI India to create a comprehensive EV charging ecosystem, aiming to boost electric vehicle adoption in the region. This collaboration focuses on sustainable energy solutions and infrastructure development. Learn more about this ambitious plan here.

Everest Fleet has successfully raised \$30 million in Series C funding to expand its electric vehicle fleet and enhance operational capabilities. This investment will support the company's mission to promote sustainable transportation solutions. Learn more about this significant funding round and its implications for the EV market here.

According to Jefferies, electric two-wheeler adoption in India is on the rise, with projections indicating a 13% market share by 2026-27. This growth reflects increasing consumer interest and government support for sustainable transportation. Get the full insights into this emerging trend here.

BPCL and lonage are expanding their partnership to enhance the electric vehicle charging network across India, aiming to make EV charging more accessible and efficient. This initiative reflects a commitment to sustainable mobility and infrastructure growth. Explore the details of this exciting expansion here.

Nitin Gadkari highlights India's potential to become a key player in lithium-ion battery production, noting that Kashmir holds 6% of the world's lithium reserves. This could significantly bolster the country's electric vehicle and renewable energy sectors. Explore the full implications of this opportunity here.

JBM Ecolife Mobility has secured \$100 million in funding from ADB and AllB to bolster its electric vehicle initiatives. This investment aims to accelerate the development and deployment of sustainable transportation solutions in India. Discover more about how this funding will impact the EV landscape here.

IIT alumni are set to invest ₹700 crore in electric buses for Goa, a move that promises to revitalize the region's mass transport system, according to CM Pramod Sawant. This investment aims to promote sustainable public transportation and reduce carbon emissions. Discover more about this transformative initiative here.

Samvardhana Motherson is set to acquire an 11% stake in REE Automotive for \$15 million, signaling a strategic investment in the electric mobility sector. This partnership aims to enhance Motherson's capabilities in innovative EV technologies and solutions. Explore the details of this exciting acquisition here.

Maruti is gearing up for its first electric vehicle launch by planning to establish 25,000 charging points across India. This strategic move aims to enhance EV accessibility and support the growing demand for electric mobility. Get the full details on Maruti's ambitious plans here.



Musashi Seimitsu has partnered with Log9 to develop advanced powertrain solutions for electric vehicles. This collaboration aims to enhance the efficiency and performance of EV systems, leveraging Log9's innovative battery technology and Musashi's engineering expertise. Read more here.

LML has obtained a patent for its innovative electric vehicle (EV) scooter design, showcasing its commitment to advancing sustainable mobility solutions. The new design emphasizes modern aesthetics and functionality, aiming to attract consumers in the growing EV market. This patent marks a significant step for LML as it prepares to launch its upcoming electric scooter, you can read the full article here.

JSW Group is relocating its ₹40,000 crore electric vehicle projects from Odisha to Maharashtra, citing better infrastructure and support from the Maharashtra government as key factors for the move. This shift aims to enhance the company's operational efficiency and contribute to the state's EV ecosystem. Read more here.

The article discusses the challenges electric vehicles (EVs) face in competing with internal combustion engine (ICE) vehicles, emphasizing the need for stronger incentives and support from the government. It highlights that companies like Ola, Bajaj, and TVS have distinct strategies and roadmaps to navigate this competitive landscape and accelerate EV adoption. Read more here.

River has teamed up with Bengaluru FC as the official electric vehicle (EV) partner, marking a significant move to promote sustainable transportation in sports. This collaboration will focus on raising awareness about EVs among fans and the community, emphasizing the importance of eco-friendly mobility options. you can read the full article here.

Stellantis is partnering with the Naan Mudhalvan initiative to promote skill development in Tamil Nadu, focusing on the automotive sector. This collaboration aims to enhance vocational training and create job opportunities, aligning with Stellantis's commitment to fostering local talent and supporting the region's economic growth. you can read the full article here.

Kempower and Zeon are teaming up to establish 20 fast-charging hubs for electric vehicles across India. This initiative aims to improve EV infrastructure and enhance charging accessibility, supporting the country's transition to cleaner mobility. Read more here.

Hyundai and Kia are collaborating on a lithium iron phosphate (LFP) project aimed at enhancing electric vehicle (EV) battery technology. This initiative focuses on developing more efficient, sustainable battery solutions to support their growing EV lineup and reduce costs. The companies aim to improve battery performance and sustainability in their future models. you can read the full article here.