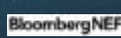




LARGEST AND MOST COMPREHENSIVE RENEWABLE ENERGY EVENT

Auto Cluster Exhibition Centre, Pimpri-Chinchwad, PUNE

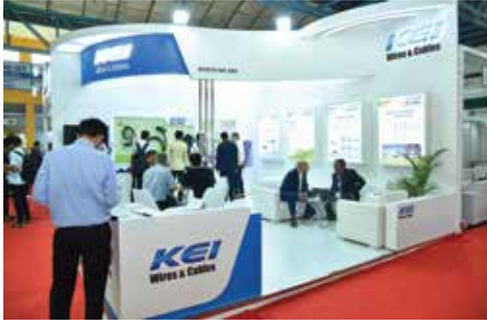
CONCURRENT SHOW



Supported by

SOLAR | WIND | ENERGY STORAGE | S-MOBILITY | BIO- ENERGY

FEW GLIMPSES OF OUR EXHIBITION





ABOUT THE INDUSTRY

GLOBAL PERSPECTIVE:

The global automotive industry is undergoing a monumental shift towards electric vehicles (EVs), driven by a confluence of factors. Environmental concerns regarding climate change and air pollution are pushing for cleaner transportation alternatives. Technological advancements in battery technology, charging infrastructure, and electric motor efficiency are making EVs more affordable and practical. Additionally, government policies worldwide are setting ambitious targets to phase out traditional internal combustion engine vehicles. For example, Norway, a global leader in EV adoption, aims for 100% zero-emission car sales by 2025. Major automakers like Volkswagen are heavily invested in EV development, with plans to invest €33 billion (US\$37 billion) in electric cars by 2025. This surge, coupled with the influx of new players like Tesla, signifies a significant paradigm shift in the automotive landscape.

INDIAN SCENARIO:

India, as one of the world's largest automotive markets (ranked 5th in 2023), is actively embracing the EV revolution. The government has launched several initiatives to promote EV adoption, including the Faster Adoption and Manufacturing of Hybrid and Electric Vehicles (FAME) scheme. This initiative offers incentives for purchasing EVs and aims to make India a global hub for manufacturing EVs and their components. Additionally, state governments are implementing policies to encourage EV use, such as offering subsidies and tax incentives. With a growing focus on sustainability and reducing carbon emissions, India is poised to become a key player in the global EV market. India's current EV market share is estimated to be around 5%, but with a projected growth rate of 30% annually, it's expected to reach 15% by 2027.





ABOUT IIEV SHOW 2024

The India International EV Show 2024, held at the Auto Cluster Exhibition Centre, Pimpri-Chinchwad, Pune from December 6th to 8th, 2024, is a premier event showcasing the latest advancements in electric vehicles and sustainable mobility solutions. This key industry gathering brings together leading experts, policymakers, and enthusiasts from across the EV ecosystem.



FOCUS ON INDIAN EV ADOPTION

With a focus on accelerating EV adoption in India, the show features cutting-edge technologies, innovative product launches, and insightful discussions on the challenges and opportunities in the EV sector. Attendees can expect keynotes from industry leaders, panel discussions on critical topics like charging infrastructure and battery technology, and live demonstrations of the latest electric vehicles.

A PLATFORM FOR A GREENER FUTURE

The India EV Show 2024 serves as a platform for collaboration and knowledge sharing, ultimately aiming to accelerate the transition towards a cleaner, greener transportation ecosystem in India.





PUNE: REVVING UP FOR IIEV SHOW 2024



Pune is an ideal venue for the India International EV Show 2024 due to its status as a major automotive hub, home to leading EV manufacturers, and a growing center for EV innovation. With a skilled workforce, proximity to Mumbai, strong government support for EV policies, and a focus on sustainability through its Smart City initiatives, Pune offers excellent infrastructure and a conducive environment for the event. Its strategic location, combined with its industrial and IT backbone, makes it well-suited to showcase advancements in electric vehicles and related technologies.



BENEFITS OF ATTENDING INDIA INTERNATIONAL EV SHOW 2024



EXHIBITOR PROFILE

- Auto Components
- Autonomous Driving Technologies
- Banks & Financial Institutions
- Battery Management System
- Battery Recycling Technologies
- Battery Manufacturers
- Battery Storage Management
- Batteries
- Cargo Loader
- Chemical
- Charging Infrastructure Providers
- Components
- Component Suppliers
- Connectivity Solutions Providers
- Conversion Kits Suppliers
- Cybersecurity Solutions
- Data Analytics Providers
- Design and Engineering Services
- E-Boat
- Electric Bus
- Electric Car
- Electric Charging Station and Equipment
- Electric Components
- Electric Cycle
- Electric Motorcycle
- Electric Rickshaw
- Electric Scooter
- Electric Train
- Electric Tricycles
- Electric Vehicle
- Energy Management Systems
- ESS Technology (Energy Storage System Technology)
- E-Tractor
- Financing Companies
- Fleet Management Companies
- Fleet Optimization Solutions
- Maintenance and Service Providers
- Manufacturers Associations
- Market Research Firms
- Mobile Applications
- Powertrain & BLDC Motors (Brushless DC Motors)
- Public Awareness Campaigns
- Public Transportation Solutions
- Raw Materials
- Recycling and Disposal Companies
- Remote Monitoring Systems
- Renewable Companies
- Research Institutions
- Retrofitting Services
- Ride-Sharing Platforms
- Safety Equipment Suppliers
- Smart Charging Solutions
- Software & Technology
- Software Developers
- Startups
- Subscription Services
- Surface Coating
- Telematics Providers
- Technology Transfer Organizations
- Trade Publications
- Training Institutes
- Tyre Manufacturers
- Urban Mobility Solutions Providers
- User Experience Design Services
- Government Agencies and Departments
- Grid Integration Solutions
- Hydrogen Fuel Cell Technology Companies
- Infrastructure Planning and Consulting
- Insurance Companies
- IoT Devices
- Laboratory & Testing Equipments



VISITOR PROFILE

- Manufacturers
- Dealers & Importers
- Component Suppliers
- Charging Infrastructure Providers
- Investors & Venture Capitalists
- Government Agencies & Policymakers
- Consultants & Research Analysts
- EV Enthusiasts
- Potential EV Buyers
- Sustainability Advocates
- General Public
- Engineering & Technology Students
- Business Students
- Sustainability & Environmental Studies Students
- Fleet Operators & Logistics Companies
- Public Transportation Authorities
- Urban Planning & Development Professionals
- Energy Companies & Utilities
- Media & Journalists
- Environmental NGOs & Sustainability Organizations
- Real Estate Developers & Construction Companies
- Ride-sharing & Car-sharing Companies
- Luxury Car Buyers
- Tech Enthusiasts & Early Adopters
- Automotive Engineers
- Urban Planners
- Fleet Managers
- Logistics Managers
- Energy Sector Professionals
- EV Technology Developers
- EV Charging Infrastructure Developers
- Electric Utility Professionals
- Transportation Planners
- Sustainable Energy Advocates
- Municipal Authorities
- Public Transport Operators
- Road Transport Authorities
- Industry Analysts





Renewable Energy
INDIA EXPO

PUNE
Restart Energy India

06 07 08 December 2024

RENEWABLE ENERGY EVENT

Futurex®
LET'S BUILD THE FUTURE TOGETHER

6th Edition

INDIA EV
INTERNATIONAL SHOW

Infused with E-Mobility Technology

06-08 DEC 2024

Auto Cluster Exhibition Centre,
Pimpri-Chinchwad, Pune

**RESERVE
YOUR SPOT
TODAY!**

Please Contact For More Details

+91 9987763244
info@restartenergyindia.com

+91 9560450076
satish@futurextrade.com

www.restartenergyindia.com | www.iievshow.com