

EV & BATTERY

+ CARS & BIKES



GOA INTERNATIONAL TRADE FAIR //

INNOVATE.
CONNECT.
DRIVE
THE CHANGE.

THE FUTURE OF MOBILITY.
POWERING A GREENER TOMORROW.



23RD, 24TH & 25TH
AUGUST 2026



KALA ACADEMY,
PANAJI.



ELECTRIC VEHICLES

Future-Ready
Mobility



BATTERY & STORAGE

Powering
Sustainable Future



CHARGING SOLUTIONS

Smart. Fast.
Reliable.



EV TECHNOLOGY & COMPONENTS

Innovation
Driving Progress



SUSTAINABLE TRANSPORT

Cleaner Planet.
Better Tomorrow.



CARS & BIKES OF TOMORROW

Performance.
Efficiency. Style.



NETWORK WITH LEADERS



DISCOVER INNOVATIONS



GROW YOUR BUSINESS



GLOBAL REACH LOCAL IMPACT

DRIVE THE FUTURE TOGETHER!



www.evinternational.in



EV International Aims & Objectives

EV International (EVI) is India's Mega World Expo & Conference for the Electric Vehicles/Mobility and related new energy industries. An unparalleled opportunity for government, manufacturers, distributors, exporters, dealers, buyers and all stakeholders to meet under one roof. Business visitors and vehicle purchasers interested in EV products, mobility, schemes, trading, technology, networking, next-gen transport, joint-ventures, government incentives, etc. need look no further. Here is India's most popular B2G, B2B & B2C forum for sales, marketing, branding, subsidies or merely collecting info on the EV scene.

In 2020, India's EV Market was valued at US\$ 5 billion and was expected to reach US\$ 47 billion by 2026. India's 2030 vision of electric mobility translates into 102 million EV units with an estimated revenue of US\$ 206 billion and an investment opportunity of US\$ 192 billion (US\$ 177 billion for original equipment manufacturers, US\$ 2.9 billion for the charging infrastructure, US\$ 12.3 billion in battery manufacturing) and a large number of companies have received funding rounds. The electric vehicle (EV) market is likely to be a Rs 50,000-crore opportunity in India by 2025.

EV International Aims & Objectives

- Promote India as a global electric hub on par with China, the USA & Japan for EV manufacturing and sales.
- Highlight the latest in the EV industry to trade, buyers, operators, government, transporters & integrators...
- Support government initiatives in public interest of passenger convenience, environment & energy security.
- Provide a platform to domestic & international market players to showcase their products and technologies.
- Display cost efficient & pollution-free off-highway, personal, industrial, goods & public transport options.





EV International - Goa Edition

The EV International World Expo | Summit | Award, Goa was digitally inaugurated by H. E. Shreedharan Pillai, Governor of Goa. The offline inauguration was done by Union Minister of State Hon Shripad Naik, while Hon Nilesh Cabral represented Hon Dr. Pramod Sawant, Chief Minister and released the Goa EV Policy at Trinity's EV industry event. Hon Ernest Adjei, Minister-Counsellor (Political & Economic), Govt of Ghana was foreign dignitary as Chief Guest, among other VVIPs.

EV International Exhibitor & Visitor Profile

- Manufacturers
- Dealers/Traders
- 2/3/4 wheel EVs
- Testing Agencies
- Service Providers
- Government Sector
- Battery Companies
- Trade Associations
- Component Suppliers
- Insurance Companies
- Financial Institutes
- Hospitality Industry
- Cargo Transportation
- Carts, Cycles & Bikes
- Charger Manufacturers
- Solar Power Companies
- Builders & Developers
- Exporters & Importers
- Retailers & Suppliers
- Corporates & Societies
- Fleet Owners/Operators
- RWAs, NGOs & Eco Clubs
- Environment Consultants
- Hybrid & Smart Vehicles
- Body/Chassis Fabricators
- Pollution Control Boards
- Personal Buyers & Public
- Hospitals & Institutions
- Electric Public Transport
- Accessories Manufacturers
- Public Health Departments
- EV Batteries Manufacturers
- Branding Solution Providers
- Commercial Passenger Vehicles
- Facility Management Companies
- Research & Training Institutes
- Policy Makers & Urban Planners
- Plates/Stickers/Screen Printers
- Ministry & Government Officials
- Electric Vehicle Parts Suppliers
- Charging Station & Infrastructure
- Municipalities & Other Authorities
- Universities & Educational Institutions
- Banks, Insurance & Finance Institutions
- & Much More...



Trinity's EV International Ex Exhibitors



TVS Motor Company



Ather Energy



ATS ELGI



Piaggio Vehicles Pvt Ltd



Goa Energy Development Agency (GEDA)
(Dept. of Science, Technology & Environment - Govt. of Goa)



Greaves Electric Mobility



Agrawal Group Goa LLP



Mahindra & Mahindra Limited

Trinity's EV International Ex Exhibitors



Lithium Urban Technologies



CESL - Convergence Energy Services Limited
(Under Ministry of Power, New & Renewable Energy, Govt. of India)



BYD India



Matter Energy Private Limited



Olectra Greentech Ltd (A Group Company of MEIL)



Ministry of Power, Government of India



Tata Motors Ltd



Hyundai Motor Company / MG Motor

ELECTRIC - VEHICLES



Maha EV - Expo | Awards | Summit

- Get all stakeholders to interact, strategize & act
- Make Maharashtra India's Ultimate EV Destination
- Attract potential investors to MIDC industrial estates
- Generate a blue print for green energy producers & tech providers
- Highlight Government's initiatives for EV & other alternate fuels infra
- Create public awareness on green-clean mobility options - EV OEMs & Incentives

Maharashtra

- Has possibly India's most aggressive and progressive EV policy
- Will set-up over 2,500 charging stations in urban areas and highways
- Is actively considering retro-fitting of petrol and diesel vehicles with electric kits
- Will ensure that EVs comprise at least 10% of the new vehicles registered by 2025
- Plans higher incentives for those who make bulk purchases and go electric before 2025
- Has advanced the target date of inducting electric vehicles into its fleet from April 1, 2022 to current
- Will have 25% public transport electrification in 6 urban centres - Mumbai, Pune, Nagpur, Aurangabad, Amravati & Nashik

Why Goa? A Model EV State

The Government of Goa is committed to a clean mobility program and has announced a policy to do so. EESL's subsidiary Convergence Energy Services Limited is implementing it. According to Goa's Minister of Power, Environment, and New & Renewable Energy, Mr. Nilesh Cabral emphasized the first 10,000 electric two-wheelers sold in the state will reduce 5,000 tonnes of CO2 emissions every year and remove 10% of the polluting vehicles off Goa's roads. Goa is a biker's destination. We have close to a million two-wheelers in Goa, comprising almost 70% of the state's vehicle population.

Tata Motors partnered with the Department of New and Renewable Energy to deploy its electric vehicles in Goa as a part of its tender with EESL. In July 2020, EESL floated the tender to procure 250 electric cars. Tata Motors and Hyundai Motors won the tender to supply 150 units and 100 electric sports utility vehicles, respectively. Mahua Acharya, the CEO and managing director of CESL said, "EVs are at the forefront of the global agenda to move towards a sustainable future, and CESL is leading several initiatives in India to promote faster EV adoption under the national e-mobility program."

In December 2020, Mr. Nilesh Cabral inaugurated the first pilot convergence project with a capacity of 1 MW, which integrates the delivery of decentralized clean energy with energy-efficient pump sets and light-emitting diode (LED) lamps for rural homes in the state. The 100 MW project would be implemented by CESL. Approximately 400,000 households will benefit from this project, and 140,000 tons of greenhouse gas emissions will be avoided. For more info on Goa Electric Mobility Promotion Policy 2021 visit the website or write to us at evi@evinternational.in



GOA
Next expo coming soon
DR. SPM AC STADIUM, PANAJI





EV International Highlights

- 3 Business Days
- World Class Venues
- 5000 Key Purchasers
- Industry's Best Awards
- Demos, Displays & B2B Meetings
- Professionals Luncheon Networking
- Conference, Seminars & Workshops
- International Marketing & Delegates
- Allied Industries & Product Launches
- Gala Dinner for Industry's Who's Who
- Cutting-edge Technologies & Machines
- World Market Leaders & Industry Brands
- Interaction with Government & Stakeholders
- Meetings with Members of Associations, etc.
- Thousands of Buyers & Visitors over 3 Days
- And Much More

EV International Awards & Conference

EVI Awards - These will be presented in various categories as a recognition of accomplishments in the EV industry to companies, institutions and individuals. We would like to celebrate and honour those who have contributed greatly towards the development of the nascent EV ecosystem. You can nominate any of the above and more details can be got from evi@evinternational.in

EVI Conference Theme - The Latest in E-Charging. Industry experts will speak on the technologies and infrastructure besides the equipment required for charge points and stations. The challenges, opportunities, government policies, energy management, battery storage solutions and smart IT assistance will be discussed to bring about an EV revolution in the country. ¹

The EV related OEMs, Government Officials, Policy-Makers, Investors, Manufacturers, Industry Associations, Autonomous Agencies, Infrastructure Providers, Research and Development organizations, Battery Management Systems Personnel, Grid Operators, Renewable Energy Departments, Buyers-Sellers, Training Centres and all concerned EV industry professionals will meet to share and deliberate.

The idea is to create a national E-Charging network of stakeholders. It will be across the automotive and electrical vehicle industries to explore and collaborate on new, sustainable technologies and innovations. Exhibitors who would like to make presentations, email us with brief synopsis at evi@evinternational.in



Cost-Effective Rates

- There are 2 types of booths - Shell and Raw Space - with MRPs at Rs. 16,000 and Rs. 15,500 respectively.
- Get in touch before July 2024 for heavily discounted MSME or Early-bird rates - 25% to 50% depending on category & government subsidy received.
- Front stalls are premium ones for sponsors and priced higher. GST at 18% applicable on all payments.
- Overseas Exhibitors to pay US \$ or Euro equivalent of Rs. prices.
- Shell includes table, chairs, lights, panels, carpet, fascia, plug-point, dust-bin, etc.
- 15 - 20 % premium on 2/3 side open corner booths.



The Organizers & Associates



The Chamber for Import, Export & Health: The Chamber for Impex, Traditional & Integrated Health came to be from the felt need of Importers, Exporters, Professionals, Industry and Trade expressed at various international fora organized by the Trinity Group - India's premier world event producers for various sectors of the economy. The Impex & Health Chamber is registered under the Companies Act, 2013 for promotion of commerce and not-for-profit purposes, recognized by the Union Ministry of Corporate Affairs & other relevant Government of India & States agencies.



The Trinity Group: Incorporated in 1994, it has over the last almost 25 years emerged as India's pioneers and premium producers of International B2B exhibitions and specialized events. Trinity has been official event managers for many world shows, including for the Government of Sri Lanka's TRADMED and also produced the Made in India Expo with the Government of Mauritius, inaugurated by H.E. Vyapoori, then President of Mauritius, etc. The Trinity Group are holders of three Guinness World Records and its activities are actively supported by various Union and State Government authorities.



Its events see the attendance of a number of foreign and Indian VVIPs and dignitaries. Trinity Ventures is an ISO 9001 : 2015 company, recognised by the American National Standards Institute (ANSI) for "organising trade and business exhibitions, event management, media & publications". Trinity is also a member of number of trades, professional and industrial associations – European Union Chambers of Commerce, Mahratta Chamber of Commerce, Industries and Agriculture, All India Association Industries, etc. & works actively with these to attract the right target-audience.

Special Thanks to Sponsors & Brands

 Ministry of Power, Govt of India	 Dept of Sci & Tech, Govt of India	 Dept of Tech & Environ, Goa	 Power & Non-Con Energy, Goa	 Goa Energy Dev Agency, Goa	 IIG, Dept of Sci & Tech, GOI	 Convergence Energy Servs Ltd	 Energy Efficiency Services Ltd
 TVS Motor Company	 Mahindra & Mahindra Limited	 Tata Motors Ltd	 Hyundai Motor Company	 Piaggio Vehicles Pvt Ltd	 Greaves Cotton Ltd	 Ampere by Greaves	 Ather Energy
 Olectra Greentech Ltd - MEIL	 Matter Energy Private Limited	 Lithium Urban Technologies	 BYD India	 Naik Motors	 Agrawal Group Goa LLP	 P2 Power Solutions Pvt Ltd	 Exicom Power Solutions
 Powerland Agro Tractor Vehicles	 BLive	 ADMS Marketing Pvt Ltd	 EMotorad	 Omega Seiki Mobility	 Hitech Motors		

For more info, contact: TRINITY GROUP www.evinternational.in +91 9769555657 trinity.cmd@gmail.com