

SUPPORTED BY



ORGANIZER



Green Transport Conclave

Accelerating Towards the Future of Sustainable and Green Mobility

- Automobiles • Railways • Marine • Aviation •

21-22 April, 2026 | India Habitat Centre, Lodhi Road, New Delhi



Shri Nitin Gadkari
Hon'ble Minister
Ministry of Road Transport and Highways
Government of India

SUPPORTED BY



Bus & Car Operators Confederation of India

KNOWLEDGE PARTNER



MEDIA PARTNER



BACKGROUND



Greenhouse gas emissions are one of the most pressing global challenges today. In 2025, global emissions are projected to reach around 38.1 billion tonnes, with India contributing approximately 7–8% due to rapid economic growth and rising energy demand. As a developing economy, Transportation is contributing about 13–14% of India's total GHG. Road transport dominates with nearly 90–92% of transport emissions, followed by aviation (8–10%), marine transport (5–7%), and railways (1–2%), making rail the least carbon-intensive transport mode.

To curb sector-specific emissions, the government has adopted a multi-fuel decarbonisation strategy. India has achieved 20% ethanol blending (E20) in petrol, introduced a CBG blending obligation starting at 1% in FY 2025–26 and rising to 5% by FY 2028–29, and electrified 99.2% of the railway network. In aviation, SAF blending targets have been set at 1% by 2027, 2% by 2028, and 5% by 2030, supporting a gradual transition to low-carbon transport.

India is scaling electric mobility, battery manufacturing, and green hydrogen, particularly for hard-to-abate segments such as long-haul freight, shipping, and aviation.

The International Maritime Organization's 2023 GHG Strategy targets net-zero emissions by 2050 and a 40% reduction in carbon intensity by 2030, while 130 countries participating in Carbon Offsetting and Reduction Scheme for International Aviation (CORSIA) reflect strong global commitment to green mobility.

Aligned with this momentum, India is rapidly emerging as a high-growth green mobility market, driven by supportive policies, rising demand, and a multi-fuel transition across EVs, biofuels, SAF, and green hydrogen. This integrated approach advances climate goals while unlocking major opportunities in clean fuels, infrastructure, manufacturing, innovation, and climate finance.

Global experience shows that large-scale clean mobility transitions are achievable. China has reached 45–50% EV sales by 2025, while the United States expanded EV adoption beyond the luxury segment through strong uptake of the \$4,000 used-EV tax credit in 2024–25. Brazil has demonstrated leadership in biofuels with E100 ethanol blending, and the European Union has operationalised the ReFuelEU mandate from 2025, requiring 2% SAF, rising to 6% by 2030. Indonesia has already implemented a B40 biodiesel mandate, and the government has announced plans to roll out B50 in the second half of 2026, strengthening energy security and advancing self-sufficiency.

Drawing from these global success stories, India is also rapidly accelerating efforts to reduce its transport-sector carbon footprint.

CONCLAVE

The Indian Federation of Green Energy (IFGE) is organising a **2 day Green Transport Conclave: Accelerating Towards the Future of Sustainable and Green Mobility** on **21-22 April, 2026** at **India Habitat Centre, New Delhi**. The conclave will serve as a high-level platform for the exchange of knowledge, insights, and best practices, while highlighting emerging business and investment opportunities in India's rapidly evolving green mobility ecosystem. It will also provide a unique opportunity for networking and collaboration among entrepreneurs, technology providers, suppliers, vehicle and equipment manufacturers, government agencies, funding institutions, industry associations, and other key stakeholders driving the transition towards clean, sustainable transport.

STEERING COMMITTEE MEMBERS

GREEN TRANSPORT CONCLAVE: ACCELERATING TOWARDS THE FUTURE OF SUSTAINABLE AND GREEN MOBILITY

CHAIRPERSON



**Mr. Sanjay Bandopadhyay
(Retd.) IAS**
Chairperson
IFGE – Green Transport
Mobility Committee



Dr. Vidya Murkumbi
Former President, IFGE &
Chairman, Ravindra Energy Ltd.



Mr. Vijay Nirani
Vice President, IFGE &
MD, TruAlt Bioenergy Limited



Mr. Vikram Gulati
Chairperson
IFGE: Bio-Mobility Forum &
Country Head and EVP,
Toyota Kirloskar Motor (TKM)



Mr. Atul Mulay
Chairman
Bioenergy Committee, IFGE &
President – Bioenergy, Praj
Industries



Ms. Sulajja Firodia Motwani
Chairperson
IFGE: Electric Vehicle Industry Forum &
Vice Chairperson, Kinetic Engineering
& Founder and CEO, Kinetic Green
Energy & Power Solutions



Mr. Ravi Gupta
Chairman
IFGE Sugar Bioenergy
Forum & Executive
Director, Shree
Renuka Sugars



Mr. Vineet Bakshi
Director
Business Development,
India LanzaJet



Mr. Atul Chandrakant Kulkarni
Board Member
IIM Shillong &
Director, Eurasia Special
Technologies



Mr. Mukul Varshney
RI Director – CA
PR, Media & Communication,
John Deere



Sessions planned in the Conclave

- State and Central transport models and policies for Low Carbon Emissions
- Green Transport for Cities: Pathways and viable Solutions
- Rural Mobility the Green Way
- Long distance and intercity connectivity
- Freight Movement on Green Wheels
- Infrastructure Models for Green Energy dispensing
- Technology Applications in Modern Transportation: Autonomy, AI, and System Integration
- Biofuels for Transport



Purpose of the Conclave

- Industry inputs to Central and State Governments for effective policymaking and implementation
- Government and industry perspectives on accelerating the development of the Green Transport
- Exposure to innovative and emerging technology solutions from domestic and international level
- Insights into the current and future market landscape and business potential
- Opportunities to exhibit technologies, solutions, and project capabilities

TARGETED AUDIENCE

Representative / Experts / Business Leaders of following sector

- Automobile • Railways • Aviation • Metro • Shipping • Biofuel •
- Bioenergy • Hydrogen • Producer • RE Companies • Multilateral Organizations •
- Funding Agencies • Climate Change Organizations • Policy Makers •
- Research Institutions • Think Tanks •

Delegation Fee: INR 10,000/- + 18% GST

Sponsorship Opportunity

Category	Benefits	Contributions*
Platinum Sponsor	<ul style="list-style-type: none">Logo to be displayed as Platinum SponsorBranding on all communication elements and displaysSlot of 5 min for video presentationExhibition Stall of 9 Sq Mts5 complimentary invitations	Rs. 10,00,000/-
Gold Sponsor	<ul style="list-style-type: none">Logo to be displayed as Gold SponsorBranding on all communication elements and displaysExhibition Stall of 9 Sq Mts4 complimentary invitations	Rs. 5,00,000/-
Partner State	<ul style="list-style-type: none">Logo to be displayed as Partner StateBranding on all communication elements and displaysSpecial Presentation at State SessionExhibition Stall of 9 Sq Mts4 complimentary invitations	Rs. 5,00,000/-
Silver Sponsor	<ul style="list-style-type: none">Logo to be displayed as Silver SponsorBranding on all communication elements and displays2 complimentary invitations	Rs. 3,00,000/-
Lunch Sponsor	<ul style="list-style-type: none">Logo to be displayed as LunchDinner SponsorBranding on all communication elements and displays2 complimentary invitations	Rs. 3,00,000/-
Delegate Kit Sponsor	<ul style="list-style-type: none">Logo to be displayed as Delegate Kit Sponsor2 complimentary invitations	Rs. 2,00,000/-
Badge Sponsor	<ul style="list-style-type: none">Branding on Badges2 complimentary invitations	Rs. 1,00,000/-
Exhibitor	<ul style="list-style-type: none">Exhibition Stall of 9 Sq Mts2 complimentary invitations	Rs. 1,00,000/-

*18% GST Extra

PAYMENT DETAILS

Mode of Payment: Cheque/DD/RTGS in favour of "Indian Federation of Green Energy"

PAN: AADCI7726D

GST: 09AADCI7726D1ZK

WIRE TRANSFER DETAILS

Bank Name: HDFC Bank Limited

Account No.: 50200009458810

IFSC Code: HDFC0000422

MCIR: 110240064

CONTACT PERSON

Ms. Rakhi Sharma
Manager

E : rakhi.ifge@gmail.com | rakhi.sharma@ifge.org.in

M : +91 – 8920359443

INDIAN FEDERATION OF GREEN ENERGY

1F-CS-44, First Floor, Ansal Plaza, Sector-1, Vaishali, Uttar Pradesh – 201010
Email: info@ifge.org.in | Phone: 0120- 4106343 | Website: <https://ifge-igea.org.in>