



# 1st Announcement



# "Driving Innovations in Emission Control for Sustainable Tomorrow"

: Organised by :

**Emission Controls Manufacturers Association (ECMA)** 



7<sup>th</sup>- 8<sup>th</sup> October 2025

Hotel Taj Vivanta, Sector 21, Dwarka, New Delhi









#### What is ECMA?

Emission Controls Manufacturers Association (ECMA) is the only premier body in India having association of 19 global emission control systems manufacturers, dedicated to achieving clean air and sustainable mobility solutions through the promotion and development of emission control technologies.

Established in 2002, ECMA serves as a platform for emission control equipment and systems manufacturers, technical experts, policy influencers, academicians and research institutions engaged in the field of air quality improvement. ECMA plays a vital role in supporting the implementation of stringent emission norms for both on-road and off-road applications. ECMA is also engaged to provide expert guidance and inputs to policymakers on emission control strategies and technologies while framing new emission norms for example, ECMA members are actively participating in various BS-7 panels formed by SCOE / AISC.

ECMA fosters the exchange of knowledge among stakeholders on the latest advancements in emission reduction technologies and suitable solutions for alternative fuels and sustainable powertrain options; through conferences, workshops, webinars, etc.

ECMA continues to be a driving force in India's transition towards cleaner and more sustainable transportation solutions

ECMA's Flagship Event – ECT conferences provides a strong platform to the stakeholders to deliberate on emerging trends, challenges, and innovations in emission control.

#### ECT 2025

ECMA is proudly pleased to present the schedule of its 16<sup>th</sup> International Conference - ECT 2025, which will be held on 7<sup>th</sup> and 8<sup>th</sup> October 2025 (Tuesday and Wednesday) at The Hotel Taj Vivanta, New Delhi (India). Success of earlier fifteen conferences has set a new benchmark and growing expectations from this conference. This premier conference is dedicated to the advancement of emission control technologies in the automotive, off-road and industrial sectors. As we now move into a decade of climate action and sustainable mobility, ECT 2025 aims to bring together industry leaders, researchers, policymakers and technologists to exchange insights and solutions for a cleaner and sustainable future.

# Conference Theme-ECT 2025

"Driving Towards Innovations in Emission Control for a Sustainable Tomorrow"

In an era marked by environmental challenges and climate concerns, the push towards sustainability has become more than a choice—it's a necessity. One of the most pressing areas of innovation lies in emission control technologies, which play a critical role in reducing air pollution and advancing the transition to cleaner mobility.



With rapid urbanization and the rise in vehicular population, harmful emissions from internal combustion engines have become a major environmental issue. However, ongoing innovations are transforming this landscape. Advanced after-treatment systems, such as Selective Catalytic Reduction (SCR), Diesel Particulate Filters (DPF), and Gasoline Particulate Filters (GPF), are significantly reducing NOx and particulate emissions to almost a near-zero level at the tailpipe.

Moreover, integration of smart sensors and real-time monitoring systems is enabling more efficient control over emissions throughout a vehicle's life cycle. These technologies not only enhance performance but also ensure compliance with increasingly stringent global emission norms like BS-VI, Euro 6, Euro 7 and forthcoming BS7.

The future also points toward hybrid powertrains, electrification, and hydrogen-based fuel systems, complementing traditional emission control measures. Combined with robust regulatory frameworks and industry collaboration, these advancements pave the way for a cleaner, greener, and more sustainable tomorrow.

Innovation in emission control is not just about meeting standards—it's about creating a healthier future. The journey has begun, and the drive toward a sustainable tomorrow is accelerating.

#### Who should attend?

- Automotive OEMs and Tier-1 suppliers
- Emission control technology experts
- Fuel and lubricant experts
- Regulatory Bodies and Government Agencies
- Testing and Certification Institutions and experts
- R&D Professionals and Academia
- Environmental NGOs and Think Tanks

# Why attend ECT 2025?

- Discover emerging trends in emission technologies
- Network with industry pioneers and policymakers
- Benefits from keynotes by subject authorities
- Engage in technical sessions led by global experts
- Showcase your innovations and product technology to a targeted audience
- Collaborate for future mobility solutions



# Conference Delegate Participation Donation

S	No.	Category	Single delegate	Group booking 2 - 4 delegates from same organisation	Group booking for delegates more than 4 from same organisation
	1.	Member companies exceeding 6 nos	Rs.3000 (Rs.2700)*	Rs.2700 (Rs.2400)*	Rs.2400 (Rs.2100)*
	2.	OEMs	Rs.8000 (Rs.7200)*	Rs.7200 (Rs.6400)*	Rs.6400 (Rs.5700)*
	3.	Non-member companies, Suppliers, vendors	Rs.15000 (Rs.13500)*	Rs.13500 (Rs.12200)*	Rs.12200 (Rs.10500)*
	4.	Faculty - Academic institutions	Rs.5000 (Rs.4500)*	Rs.4500 (Rs.4100)*	Rs.4100 (Rs.3600)*
	5.	Students	Rs.3000 (Rs.2700)*	Rs.2700 (Rs.2400)*	Rs.2400 (Rs.2100)*

<sup>\*</sup>Early bird delegate donation amount if booked by 31st July 2025

 Conference Delegate Participation Donation includes access to all sessions, exhibition, conference kit, lunch, dinner, refreshments and other events

### Call for presentations

ECT 2025 will feature keynote speeches, technical paper presentations and panel discussions from global thought leaders. Concurrently, an exposition of innovations and advanced products in emission control technologies will also be featured.

Technical Paper presentations are invited for presentation in ECT 2025 Conference on the topics given below.

- a) Advancement and Innovations in Emission Control Technologies for 2Ws and 3Ws
- b) Challenges in Engine and Emission Technologies for CAFÉ and BS7 Emission Control Systems for LCVs and HDVs
- c) Advancement and Innovations in Emission Control Technologies for Off-road (Tractor, CEV) and Non-road (genset, locomotive, marine) segments
- d) Challenges for Engine Design and Exhaust After-treatment for New Fuels Hydrogen, Bio-fuels, Flex -fuels, CBG, HVO, Synth Fuels, etc.
- e) Opportunities for Hybrids
- f) Impact of Global Regulations / Euro 7 on forthcoming BS7 Emission Control Technologies
- g) Circular Economy
- h) Life Cycle Assessment (LCA) Studies



Abstracts, limited to a maximum of 300 words, and presentations shall be submitted to ECMA at <a href="mailto:neel.marathe@ecmaindia.in">neel.marathe@ecmaindia.in</a> and <a href="mailto:deepak.nigam@ecmaindia.in">deepak.nigam@ecmaindia.in</a> by the schedules given in the below table. Abstracts and draft presentations will be evaluated by a team of Technical Committee.

Receipt of Abstracts	Acceptance of Abstracts	Receipt of Draft Presentation	Receipt of Final Presentations with corrections
15th June 2025 20th July 2025		20th August 2025	13th September 2025

#### ECT 2025 Conference Support and Exhibition Opportunities

Position your brand at the forefront of innovation. ECT 2025 offers prime opportunities to place your brand at the heart of a rapidly evolving industry committed to sustainable mobility and emissions innovation. This conference gives you an opportunity to align with thought leaders, interact in policy-shaping discussions, and showcase your technological leadership to a focused audience of decision-makers, innovators, regulators, etc. Supporting this conference not only elevates your visibility across the sector but also positions your organisation as a driver of clean-technology, future-ready solutions.

#### Support

S No.	Category	Amount (Rs Lakhs)	Free delegates	Exhibition booth included	Advertisement in Technical Bulletin included	Slot for experts included
1.	Diamond Supporter	11.0	6	2m x 4m	2 Page Spread A3	1 Keynote 1 Technical Presentation
2.	Platinum Supporter	9.0	4	2m x 4m	A4 inside back cover	1 Keynote
3.	Gold Supporter	7.0	3	2m x 3m	A4	1 Technical Presentation
4.	Silver Supporter	5.5	2	2m x 2m	A4	
5.	Bronze Supporter	4.0	1	2m x 2m	A4	



#### • Exhibition Booth

Both Size	Non-Member company (Rs lakh)		Member company (Rs lakh)		Complimentary delegates	Facility	
	Normal	Early Bird	Normal	Early Bird		42" LCD with floor stand, one	
2m x 4m	3.0	2.6	2.5	2.2	4	brouchure stand, one table, two power points - 5/15 amp, Exhibitor name on fascia	
2m x 3m	2.5	2.2	2.1	1.8	3		
2m x 2m	2.1	1.8	1.8	1.5	2		

#### Articles for Technical Bulletin

As part of ECT 2025 conference, a special Technical Bulletin will be published to commemorate the event and highlight innovations and upcoming technologies shaping the future aspects of emission controls and new solutions for sustainable mobility. We invite professionals, researchers, and industry experts to contribute technical articles, white papers, case studies, etc aligned with the conference theme and session topics. The Technical Bulletin will be widely circulated among participants, industry leaders, policy makers and all other stakeholders.

We also welcome advertisement support from organisations to bring out this Prestigious Technical Bulletin commemorating the event.

Rear Back cover (A4)	Rs.25000		
Middle Page (A3)	Rs.25000		
Two Page spread (A3)	Rs.20000		
Full Page (A4)	Rs.12000		
Half Page (A5)	Rs.7000		



Glimpses of ECT 2024 Conference (22<sup>nd</sup> & 23<sup>rd</sup> October 2024, New Delhi)

ECT-2024 Conference in October 2024 in New Delhi brought together over 300 delegates, featuring 9 technical sessions with 39 presentations 1 panel discussion and 6 exhibitors.



# **ECMA Members**



#### **Invitation**

On behalf of ECMA, it is our great pleasure to present the "First Announcement and Call for Presentations", inviting government authorities, policy and rule makers, industry leaders, senior executives, scientists, R&D Professionals, Consultants, subject experts, academicians and practicing engineers to participate and present their technical work and experiences in ECT 2025 Conference. ECMA looks forward to a whole hearted support and participation from the entire automotive community at this forum in New Delhi.

Conference Venue: Hotel Taj Vivanta, Sector 21, Dwarka, New Delhi

Conference dates: 7th & 8th October 2025



Mr S K Singh President



Mr Prakash Sardesai Vice President



Mr Neelkanth Marathe

# **Important Notes**

- ECMA is a non-profit organisation. Therefore, all payments made to ECMA are considered
  as contribution or donation towards the respective activities, for which ECMA will issue the
  official receipts. However, ECMA will not raise any Proforma invoice.
- . TDS does not apply at the time of payment
- ECMA being a non-profit organisation, all contributions or donations given for various items of the conference will attract a rebate on Income Tax @50% as per IT Act 80G, as applicable.
- All payments to ECMA shall be made without TDS through Cheque/Demand Draft/NEFT/RTGS
  - Cheque/Demand Draft shall be drawn in favour of "Emission Controls Manufacturers Association", payable in New Delhi.
  - √ For remittance through NEFT/RTGS -
    - Bank name & Address: ICICI Bank, American Plaza, Nehru Place, New Delhi 110019
    - Bank account no: 629401140381
    - · IFSC code: ICIC0006294

#### **Conference Organiser and Contact**

Emission Controls Manufacturers Association (ECMA) 205, Chandra Bhawan, 67-68, Nehru Place. New Delhi – 110019 (India)

Ph: 011-41606513, website: www.ecmaindia.in; LinkedIn: ecma-india

Contact:

**Neelkanth Marathe** 

**Executive Director** 

neel.marathe@ecmaindia.in; 9975492651

Deepak Nigam

Manager

Deepak.nigam@ecmaindia.in; 9810931760