IINCE 2@25 ISDA INFRACON NATIONAL CONFERENCE & EXHIBITION

Theme - Towards Carbon Neutrality: Key Challenges and Opportunities for the Indian Construction and Infrastructure Sector





Knowledge Partner:



Building Materials & Technology Promotion Council (BMTPC) (Ministry of Housing & Urban Affairs, Government of India)





Background

The Global push towards carbon neutrality is an imperative to combat climate change and achieve sustainable development. As part of this transition, sectors like cement and steel-critical pillars of infrastructure development-play a pivotal role. Both industries are, significant contributors to greenhouse gas (GHG) emissions, given their energy-intensive nature and reliance on fossil fuels. With increasing pressure from international climate agreements such as the Paris Accord, National Policies, and the global shift to low-carbon economies, the cement and steel sectors besides others are at a crossroads. The manufacturing processes where high demand of energy is required must innovate and transform to drastically reduce their carbon footprints while continuing to meet growing demands for infrastructure development.

Towards Carbon Neutrality - A National Mission for Construction & Infrastructure

The Infrastructure Skill Development Academy (ISDA) has launched a series of National Conferences & Exhibitions themed "Towards Carbon Neutrality: Challenges and Opportunities for the Indian Construction and Infrastructure Sector." This is not a one-time event—it is a sustained national movement. The series will continue year after year until the Indian construction and infrastructure industry successfully achieves the net zero goals as committed by the Government of India.

Through these conferences, ISDA seeks to exchange knowledge, create awareness, and develop a clear, actionable roadmap that enables stakeholders—project owners, contractors, consultants, policymakers, manufacturers, and technology providers—to work together in transforming this high-impact sector into a model of sustainability. The construction industry, being one of the largest contributors to carbon emissions, has a historic responsibility and unique opportunity to lead India's journey towards carbon neutrality. Each edition of this series will serve as a platform to assess progress, address challenges, showcase cutting-edge technologies, and align strategies with national and global commitments.

Our mission is clear: these conferences and exhibitions will remain relevant only until the construction industry achieves net zero. The day this sector fulfills its commitment, this series will have accomplished its ultimate purpose.

Conference Highlights

- Theme Focused Discussions: Experts, policymakers, researchers, and industry leaders will deliberate on strategies to achieve net-zero emissions, with special emphasis on the cement and steel industries, the largest contributors to carbon footprint in construction.
- Policy & Regulatory Insights: Sessions will highlight government initiatives, policy frameworks, and compliance requirements that guide India's transition towards sustainable infrastructure.
- Practical Pathways: Discussions will explore real-world solutions, including low-carbon materials, green building practices, circular economy models, renewable energy adoption, and digital transformation in construction.
- The vital role of Project Owners, Contractors and Consultants in achieving Carbon Neutrality.
- Alternative Energy Resources Innovations & Challenges
- International Perspective on Net Zero Construction
- Opportunities for Stakeholders: Participants will gain insights into emerging opportunities for business growth, international collaborations, and technology adoption while aligning with global sustainability standards.

Exhibition - Showcasing Future of Construction

In parallel with the conference, an exclusive exhibition will showcase cutting-edge technologies, innovations, and Al-driven solutions shaping the next era of construction.

- Smart & Sustainable Materials Innovations in low-carbon cement, green steel, recycled aggregates, and eco-friendly construction products.
- Al & Digital Solutions Applications of artificial intelligence, machine learning, and digital twins for design optimization, predictive maintenance, project management, and enhanced safety.
- Energy & Resource Efficiency Renewable energy systems, energy-efficient building technologies, and advanced waste management solutions.
- Automation & Robotics Al-enabled equipment, drones, and construction robotics that redefine productivity and reduce environmental impact.





Collaboration Opportunities:

a) Sponsorship

Collaboration Category	Fee (INR) Taxes Extra as Applicable	Complimentary Stall Area	Complimentary Delegate	Presentation Slot (minutes)	Corporate Video Play	Branding	Souv Full Pg	venir Half Pg
Event Partner (Exclusive for 01 Sponsor)	20.0 lac	Benefits to be discussed in person	15	30	√	√	√	×
Platinum Sponsor (Exclusive for 02 Sponsors)	10.00 lac	12.00 Sq.m	10	20	√	√	√	×
Gold Sponsors/ Partner State	05.00 lac	09.00 Sq.m	07	15	√	√	√	×
Silver Sponsors	03.00 lac	09.00 Sq.m	05	10	√	√	√	×
Bronze Sponsors	02.00 lac	Table Space	04	05	×	√	×	√
Lanyard Sponsor	02.00 lac	Table Space	05	×	×	√	×	√
Lunch/High Tea Sponsor	05.00 lac	09.00 Sq.m	05	×	√	√	√	×
Cocktail Dinner Sponsor	05.00 lac	09.00 Sq.m	05	×	√	√	√	×
Delegate Kit Sponsor	05.00 lac	09.00 Sq.m	05	×	√	√	√	×
Supporting Partner	01.00 lac	×	05	×	×	√	×	√

b) Souvenir Space

Advertisement Position	Fee (INR) Taxes Extra
Back Cover (Colour, Premium)	01.00 Lac
Inside Front Cover (Colour)	00.75 Lac
Inside Back Cover (Colour)	00.60 Lac
Full Page (Colour)	00.30 Lac
Half Page (Colour)	00.20 Lac
Central Page (Colour)	00.85 Lac

Delegate Fees:

Delegate	Fee (INR) Taxes Extra		
Individual	10,000.00		
For more than three delegates from the same organisations 20% discount on the total fee.			

Payment (Bank Transfer-RTGS/IMPS)

Bank	The Federal Bank Ltd
Branch	Nehru Place, New Delhi - 110019
Account Name	Infrastructure Skill Development Academy
Account No.	13025500062833
IFSC No.	FDRL0001302
GSTIN	07AADCl2907A1Z5
Pan No.	AADCI2907A



For more details please contact:

IINCE 2025 Secretariat



INFRASTRUCTURE SKILL DEVELOPMENT ACADEMY

Nextra Tower, Unit No. 905, Plot No. 4B, District Center, Mayur Vihar, Phase -1 Extn., (Nearest Metro Stations - MV Extn - 1/ New Ashok Nagar), Delhi - 110091

Ph. 8700504910 / 9999927427 / 9311112801

isdadelhi@gmail.com; iincesecretariat@gmail.com; iincesecretariat@isdadelhi.com www.isdadelhi.com; www.iincea.com