

Host State



Supported by



Ministry of Road Transport and Highways  
Ministry of Heavy Industries  
Government of India

Supported by



Confederation of Indian Industry

Sector Partner



Indian Construction Equipment Manufacturers' Association

Supported by



Est. 1941



# EXCON NEWS

Largest Construction Equipment Exhibition  
in South Asia

## BUILDING INDIA'S TOMORROW

TECHNOLOGY | GLOBALISATION | SUSTAINABILITY | INCLUSIVENESS

[www.excon.in](http://www.excon.in)

DECEMBER 12, 2023 | BANGALORE INTERNATIONAL EXHIBITION CENTRE, BANGALORE | FOR PRIVATE CIRCULATION ONLY | OFFICIAL NEWS LETTER OF THE 12TH EXCON EDITION

# EXCON 2023: DRIVING INDIA'S FUTURE GROWTH

India's infrastructural renaissance marks a pivotal juncture with EXCON 2023, a celebration embracing the nation's ambitious infrastructure goals while staying committed to sustainability

In a resounding commitment to steer India's infrastructure into a transformative era, the eagerly awaited EXCON 2023, is set to unfold from December 12 to 16. This unveiling heralds a focus on technology, globalization, sustainability, and inclusiveness as the pivotal pillars driving the nation's developmental trajectory.

The 12th Edition of Excon 2023 would feature more than 1,000+ from 15 countries. Sustainability permeates EXCON 2023, reflecting India's infrastructural transformation journey.

The inaugural ceremony, slated for December 12 at the Bengaluru International Exhibition Centre, promises to set the stage for this monumental event. Shri Nitin Gadkari, Hon'ble Minister for Road Transport & Highways, Government of India, will grace the occasion as the Chief Guest.

Following suit, the CEO Roundtable, scheduled for December 14 in the Gulmohar Hall of the Convention Centre, will



witness the presence of Shri (Dr) Mahendra Nath Pandey, Hon'ble Minister for Heavy Industries, Government of India. Foreign participation stands as a cornerstone of EXCON 2023, embodying the event's global significance. With the presence

and active involvement of exhibitors from 15 countries including Austria, China, Czech Republic, France, Germany, Italy, Romania, Russia, South Korea, Spain, Sri Lanka, Turkey, United Arab Emirates,

- Continue on page 2

EXCON 2023

## INDEX

1000+  
EXHIBITORS

5  
COUNTRY  
PAVILIONS

80,000+  
BUSINESS  
VISITORS

3,20,000  
SQ.MTS. OF EXHIBITION  
DISPLAY AREA

INDUSTRY  
CONFERENCES

350  
PRODUCT  
LAUNCHES

15 COUNTRIES



### LEADERS SPEAK



The construction sector is highly responsible for propelling India's overall development and enjoys intense focus from Government for initiating policies that would ensure time-bound creation of world class infrastructure in the country. The knowledge, insights, and partnerships forged at EXCON will undoubtedly contribute to our nation's growth story.

**Nitin Gadkari**

Minister of Road Transport and Highways,  
Government of India



We welcome continuity in policy and making sure that the consensus is for the growth of the country.... India is in a 'sweet spot', owing to various reasons, including the government's focus on infrastructure and the push for ease of doing business. India's economy recorded a growth of 7.7 per cent in the first half of the current fiscal ended in September.

**R Dinesh**

President, Confederation of Indian Industry



EXCON 2023 is being organized as a celebration of 23 years of India's achievements in advancing sustainable infrastructure growth. It brings together visionaries, industry leaders, policymakers, and stakeholders to highlight the critical role played by innovations and initiatives in infrastructure development to ensure the country's economic, social, and environmental growth.

**Chandrajit Banerjee**

Director General, Confederation of Indian Industry



The Construction Equipment sector saw substantial growth in the fiscal year 2022-23, with a 26% increase in sales, elevating India to the third-largest CE market in the world. The remarkable growth of the CE sector can be primarily attributed to its alignment with the "Make in India" initiative of the Government of India.

**Vivekanand Vanmeeganathan**

President, ICEMA

## INDIA'S INFRASTRUCTURE IN NUMBERS

**6.8%**

PROJECTED GROWTH RATE OF GDP IN THE CURRENT FISCAL YEAR

**7%**

ESTIMATED GROWTH RATE OF GDP IN 2024-25

**2047**

AIM TO MAKE INDIA A 'DEVELOPED NATION'

**13,800 KM**

ENVISAGED CONSTRUCTION OF HIGHWAYS

**RS. 2.81 LAKH CRORE**

ALLOCATED OUTLAY FOR 2023-24

**RS. 10 LAKH CRORE**

ALLOCATION FOR INFRASTRUCTURE DEVELOPMENT

**RS. 84,586 CRORE**

ALLOCATED FUNDS FOR IT AND TELECOM INFRASTRUCTURE PUSH

**RS. 1,40,367.13 CRORE**

FUNDS INDIAN RAILWAYS RECEIVED

**RS. 1,99,107.71 CRORE**

ALLOCATION FOR ROAD TRANSPORT AND HIGHWAYS

**25,000 KM**

PLANNED NATIONAL HIGHWAYS EXPANSION

**100 FREIGHT TERMINALS**

PM UNDER BHAT SHAKTI IN THREE YEARS

**2,000 KM**

RAILWAY NETWORK ENHANCEMENT UNDER KAVACH

**400**

NEW VANDA BHARAT TRAINS TO BE LAUNCHED

**RS. 18,998 CRORE**

ALLOCATION FOR METRO PROJECTS

**35**

NEW MULTIMODAL LOGISTICS PARKS IDENTIFIED FOR DEVELOPMENT

**RS. 2 LAKH CRORE**

WORTH OF ETHANOL ECONOMY TO BOOST AGRICULTURE

Source: Press Information Bureau

# A UNIQUE PLATFORM FOR GLOBAL COLLABORATION

Excon 2023 is poised to unfurl its grandeur in Bengaluru, presenting a convergence of varied nationalities and trailblazing ideas. With 15 countries represented and 6 country pavilions, the event promises a lively interchange of ideas, cutting-edge innovations, and strategic relationships in the construction equipment sector.

## COUNTRIES AT EXCON 2023



Excon 2023, the renowned construction equipment exhibition, gears up for its grand opening in Bengaluru, India. The state is set for a diverse and expansive display of international cooperation and industry innovation.

With a lineup featuring 15 countries and 8 country pavilions, the event promises a dynamic exchange of ideas, technologies, and partnerships in the construction equipment sector. One of the highlights of this year's Excon is the Italy Meets India workshop scheduled for December 13th, 2023, orchestrated by Cassa Depositi e Prestiti (CDP) in conjunction with key industry stakeholders such as the Consulate General of Italy in Bengaluru, UNACEA, IIETCL, SIMEST, Indian Construction Equipment Manufacturers' Association, the Builders' Association of India, Confidustria, and CNA.

The event holds significant promise for attendees seeking to expand their networks and gain valuable insights into the evolving landscape of the construction equipment sector. Registration for the workshop is open, inviting interested companies to participate in this enriching opportunity for growth and collaboration within the industry ecosystem.

As Excon 2023 unfolds, it stands poised not only as a testament to industry resilience but also as a beacon for fostering international ties and driving innovation in the construction equipment domain.

## EXCON 2023: 10 KEY FEATURES TO ELEVATE YOUR EXPERIENCE

CELEBRATING INNOVATION AND PROGRESS IN THE CONSTRUCTION EQUIPMENT INDUSTRY	
The 10 key features that will serve as your compass in navigating the dynamic landscape of EXCON 2023	
India's Manufacturing Excellence	
Specialized Pavilions	
Industry Leader Displays	
International Collaboration Hub	
Cutting-Edge Technology Showcase	
Witness firsthand the latest advancements in construction tech, including AI-driven solutions, IoT integration, and sustainable power innovations.	
Government and Industry Interaction	
Rural Connectivity and Urban Renewal	

Discover India's potential as a global manufacturing hub, featuring local and international companies presenting their products and capabilities.	Future-Ready Solutions	A Spiritual Reflection
Engage with over 1000 exhibitors, including 100+ global participants, fostering a platform for networking, partnerships, and knowledge exchange.	Networking Opportunities	During the CEO Roundtable - "Inaugurating Growth Story - Doing Business in India", a panel of experts from various sectors will discuss opportunities, challenges, and lessons learned in doing business in India.

## KEY FEATURES AND OBJECTIVES

Spanning across 5 days, Excon boasts the title of being the largest construction equipment exhibition in South Asia, featuring over 1000 exhibitors including representatives from 15 countries, with a focus on B2B meetings, networking forums, and special pavilions centered on cutting-edge technologies like AI, IoT, and automation. The event aims to elevate India's stature as a global hub for construction equipment manufacturing.

Aligned with its objectives, Excon aims to offer a focused platform for the Construction Equipment and Component Industry, driving awareness among stakeholders about the latest industry developments. Moreover, it strives to position India as a global manufacturing hub for construction equipment, with a target industry valuation of \$25 billion by 2030.

# A CELEBRATION OF INDIA'S INFRASTRUCTURE VISION

Looking through the lens of Excon 2023, the nation's trajectory toward modernization and sustainability becomes vividly clear, heralding an era of innovation, growth, and commitment to a greener future.



elevating India's competitive edge in the global market.

The strides in India's infrastructure development programmes offer a glimpse into the nation's commitment to modernization. These initiatives aim to consolidate an array of infrastructure projects, uniting efforts across multiple ministries and state governments. The integration of initiatives such as Bharatmala, Sagarmala, inland waterways, regional airports through UDAN and other monumental projects is set to illuminate the path forward, infusing it with a new wave of connectivity and development.

India is witnessing a surge in the construction of national highways, project- ing an earmarked outlay of Rs. 281 lakh crore for the year 2023-24. Alone, the Ladhak railway line, the ambitious rail road tunnel beneath the river Brahmaputra, and the Mumba-Ahmedabad Bullet Train project are anticipated to take center stage, showcasing India's unwavering commitment to innovation, connectivity, and strategic infrastructure development.

The Sagarmala project's potential completion ahead of India's centennial independence has sparked widespread enthusiasm and national pride. Not only does this project aim to streamline trade logistics, but it also seeks to substantially reduce the country's logistics costs from the current 14% to an ambitious 10%. Within the exhibition halls of Excon 2023, attendees are expected to deliberate on the multifaceted challenges ranging from land acquisition to statutory clearances and operational maintenance issues, which underpin the complexity inherent in road development. The proactive measures taken by the government, including the establishment of State Level High Powered Committees and the PM-Bait-Shakti National Master Plan, signify a concerted effort to proactively address these challenges.

Within the halls of Excon 2023, diverse sectors converge in a symphony of possibilities. Noteworthy participants like Action Construction Equipment Ltd., L&T Construction Equipment Limited, JCB India Limited, Sankey Heavy Industry India Pvt. Ltd., Tat Altech Cummins India Ltd., Parker Hannifin India Pvt. Ltd. and more bring forth groundbreaking innovations, each contributing a unique piece to the grand mosaic of sustainable development.

Excon 2023 is poised to be a melting

point for ideas, innovations, and collaborative solutions, shaping India's ambitious blueprint for its future infrastructure landscape. As the mega event approaches, there's a palpable sense of shared determination among stakeholders, policymakers, and industry leaders to navigate challenges and forge a path towards a sustainable, interconnected future.

The event is indeed the catalyst that propels India into a new era of progress, sustainability, and inclusive development.

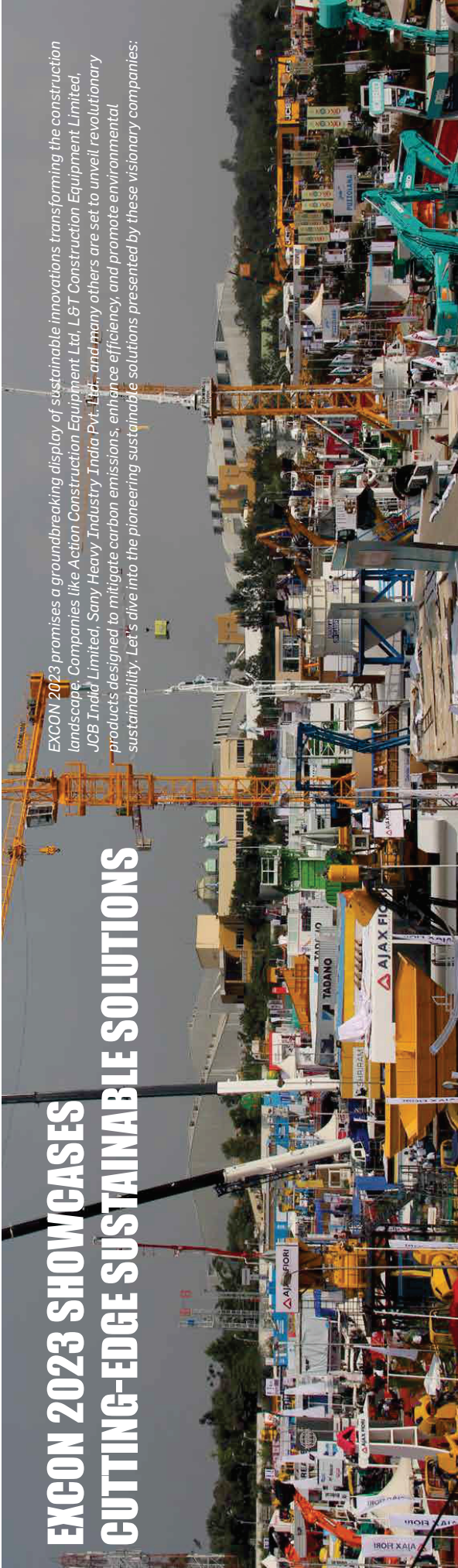
The session, 'Future Trends and Adaptability in Construction Equipment Industry' will delve into the challenges, opportunities, and emerging technologies within the CE sector. Experts from academia and industry will collaborate to optimize information flow, skill acquisition, and expertise in dissemination, essential for the industry's progress amidst rapid technological advancements.

The second session, 'Building the Future Exploring Research Frontiers and Career Opportunities', seeks to inspire and guide students, researchers, and professionals interested in contributing to the CE industry's growth. It will highlight cutting-edge research areas, emerging trends, and diverse career pathways, emphasizing the potential for growth and innovation within the sector.

The event promises a platform for knowledge exchange, networking, and collaboration between academia and industry professionals, with the ultimate goal of preparing the CE industry towards a sustainable and innovative future.

# EXCON 2023 SHOWCASES CUTTING-EDGE SUSTAINABLE SOLUTIONS

EXCON 2023 promises a groundbreaking display of sustainable innovations transforming the construction landscape. Companies like Action Construction Equipment Ltd, L & T Construction Equipment Limited, JCB India Limited, Sany Heavy Industry India Pvt. Ltd., and many others are set to unveil revolutionary products designed to mitigate carbon emissions, enhance efficiency, and promote environmental sustainability. Let's dive into the pioneering sustainable solutions presented by these visionary companies:



## Action Construction Equipment Ltd (ACE): Pioneering India's First Fully Electric Mobile Crane

ACE leads the charge with India's first indigenously designed 'Fully Electric Mobile Crane'. This groundbreaking crane operates with zero emissions, marking a significant milestone in India's construction equipment industry. With a lifting capacity of 15 tonnes, ACE FL150-4x4 provides exceptional power and productivity while ensuring minimal environmental impact.

## Tata Hitachi Cummins India Ltd: Embracing Sustainable Solutions

Tata Hitachi showcases a range of electric excavators and sustainable solutions aimed at reducing carbon footprint. These innovations promise enhanced efficiency and performance aligning with their commitment to environmental conservation.

## JCB India Limited: Unveiling the JCB19C-IE Electrical Mini Excavator

The JCB19C-IE, an electrical high-performance mini excavator, operates with zero emissions using lithium-ion batteries. Its unique features include extended maintenance intervals, enhanced safety, and optimal performance, making it an ideal choice for confined spaces and indoor applications.

## L & T Construction Equipment Limited (Komatsu): Championing Biogas-Electricity

Komatsu, under L & T Construction & Mining Machinery, introduces a range of biogas-compatible machines for the construction and mining sector. These equipment, including excavators, dump trucks, and wheel loaders, operate efficiently using B20 biodiesel, supporting India's commitment to carbon neutrality.

## Parker Hannifin India Pvt Ltd: Components for Natural Gas Vehicle Fueling Systems

Parker Hannifin showcases components essential for CNG, LNG, and PNG vehicle fueling systems, contributing to the utilization of alternative fuels in vehicles, promoting sustainability and efficiency.

## Sany Heavy Industry India Pvt. Ltd.: Introducing Mobile Fast Charging Units for Electric CEVs

Addressing challenges of range limitations for electric construction equipment, Sany presents a mobile power unit capable of fast-charging electric CEVs on-site. This innovation involves a 800kWh battery pack combined with a 30kW DC fast charging gun, offering mobility and flexibility without the need for CEVs to travel back to charging points.

## Cummins India: Unveiling the Hydrogen Internal Combustion Engine (H2 ICE)

Cummins demonstrates its commitment to decarbonization with the Hydrogen Internal Combustion Engine (H2 ICE). This engine, when paired with green hydrogen, achieves zero well-to-wheel CO2 emissions, playing a vital role in reaching net-zero emissions by 2050.

## Kaushik Engineering Works: Energy-Efficient Asphalt Batch Mix Plants

Kaushik Cesar Asphalt batch mix plants offer maximum efficiency, reduced energy consumption, and minimized greenhouse gas emissions. Their high-technology driver improves heat transfer, leading to substantial fuel savings and lowered operating costs.

## New Era Engineering: Our Air SQ 2500 Portable Air Purification System

New Era Engineering showcases the Our Air SQ 2500, a portable air purification system equipped with H14 HEPA filters capturing over 99.985% of viruses and bacteria. This system ensures virus-free air quality, making it suitable for various indoor environments.

## Bulwark Mobility Private Limited: Electric Skid Steer Loader, Unmanned Ground Vehicle, and E-Tractor

Bulwark Mobility unveils India's First Electric Skid Steer Loader (GLX-1) along with the Unmanned Ground Vehicle (YAMANA) pro and the flagship product E-Tractor. These innovations promise lower operational costs, lithium-ion battery technology, and enhanced efficiency for various industrial applications.

## Fine Equipments India Pvt Ltd: UNIC Mini Crawler Crane with Hybrid Power Packs

Fine Equipments introduces the UNIC Mini Crawler Crane with Hybrid Power Packs, seamlessly integrating electrical and diesel/petrol power sources. This innovation champions fuel conservation, versatility, and environmental preservation for diverse construction applications.

## Machfox Hydraulics And Lubrication Systems Private Limited: State-of-the-Art Lubrication Systems

Machfox introduces advanced lubrication systems utilizing optimized lubricant chemistry to reduce energy consumption and waste. These systems include air lubrication systems, green lubricants, routine oil analysis, and cleaner technologies.

## Hallstone Innovations Private Limited: Energy-Efficient Crushing and Screening Machinery

Hallstone emphasizes power-saving in its crushing and screening machinery, employing high-efficiency sub-components and locally sourced parts to reduce energy consumption, minimize space, and lower carbon footprints.

## The EXCON 2023 serves as a platform for these companies to exhibit cutting-edge sustainable solutions,

driving the construction industry toward a greener and more sustainable future.

This list of sustainable innovations is only indicative of many other innovations showcased at Excon 2023.

# PAVING THE WAY FOR INDIA'S SELF-RELIANT CONSTRUCTION EQUIPMENT INDUSTRY

With a deliberate emphasis on Sustainable Infrastructure and a dedicated spotlight on empowerment initiatives, this upcoming edition of EXCON is poised to redefine the landscape of the industry. From exclusive CEO roundtables to initiatives empowering women in infrastructure, fostering international collaborations, EXCON 2023 is set to be a platform for transformative discussions, innovation, and strategic partnerships.

In a concerted effort to bolster India's Construction Equipment (CE) industry towards self-reliance and global eminence, the Confederation of Indian Industries (CII) in collaboration with the Indian Construction Equipment Manufacturers' Association (ICEMA) is set to organize a landmark conference. Titled "Making Indian CE Industry Atmanirbhav," the conference aims to initiate discussions and strategies pivotal for the industry's transformation.

Scheduled under the theme of Atmanirbhav Conference, the event intends to rally key stakeholders including Original Equipment Manufacturers (OEMs), suppliers, policymakers, and academia.

The primary focus is to foster a platform for these stakeholders to exchange perspectives, ideas, and visions, ultimately fortifying the manufacturing ecosystem within the CE industry.



The agenda of the conference is set to deliberate on a spectrum of critical factors, aiming to offer viable solutions to persistent challenges and chart a road-map towards manufacturing excellence. Central to these discussions will be the

## A Pioneering Step Towards a Greener Future for India



Career Opportunities in the Construction Equipment Industry™ is oriented towards offering a panoramic view of the research frontiers and abundant career prospects within the dynamic realm of construction equipment. Attendees are set to immerse themselves in a diverse spectrum of discussions covering cutting-edge research areas, burgeoning trends, and pathways for career advancement. This session aims to inspire and guide aspiring students, researchers, and professionals, nurturing a passion to contribute to the sector's growth and innovation.

The seminar promises to be an enlightening rendezvous for enthusiasts and stakeholders alike, unveiling critical insights, sharing perspectives, and illuminating a path towards a sustainable future for the Indian CE industry. Participants can anticipate hearing from renowned industry dynamics, and a roadmap to navigate the evolving landscape of construction equipment.

Future Exploring Research Frontiers and

## EXCLUSIVE CEO'S ROUNDTABLE TO FOCUS ON SUSTAINABLE INFRASTRUCTURE

Participating in this roundtable session promises manifold benefits, including:

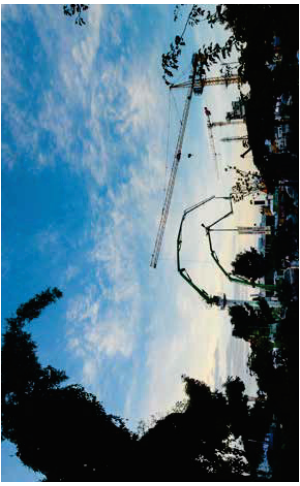
1. Exchange of new and innovative management ideas, solutions, and strategies within a confidential setting.
2. Access to collective wisdom and diverse perspectives on business and operational challenges through open and unbiased discussions.
3. Valuable insights on avoiding mistakes, pitfalls, and roadblocks in business endeavors.
4. A platform to gain valuable information, insights, and knowledge from seasoned CEOs, fostering a culture of shared learning and growth.
5. Opportunity to share best practices and lessons learned from industry veterans who have navigated similar landscapes.

In the imminent horizon of EXCON 2023, a profound sense of anticipation forms—a convergence poised to chart the course for climate-resilient construction practices. Against the backdrop of recent calamities underscoring the repercussions of climate oversight in regions like Jharkhand, Odisha, and Bihar, the narrative unfolds with a pressing call for sustainable infrastructure development.

The Exclusive CEOs' Roundtable Session at CII EXCON is poised to be an insightful and influential gathering, enabling industry leaders to collectively address challenges and foster a sustainable infrastructure landscape. As the machinery hubs and innovation beacons, EXCON 2023 stands at the cusp of a transformative moment. The demand for construction equipment reverberates from municipal and local bodies, signaling sector forward.

# GADKARI PLEDGES GREEN REVOLUTION IN CONSTRUCTION SECTOR

Swachhta hi Seva campaign initiates massive cleanliness drive along national highways and infrastructure, says Nitin Gadkari, Union Minister for Road Transport and Highways



Proposing a ground-breaking solution, Gadkari articulated plans to utilize urban solid waste in highway construction.

Nitin Gadkari  
Minister of Road Transport and Highways, Government of India

force behind his push for widespread adoption of ethanol as an alternative bio-fuel. With initiatives aiming to increase agricultural growth by 6% and vision envisions an Ethanol Economy vehicle at Rs. 2.2 Lakh Crore. The launch of the world's first BS-6 Compliant Tex Fuel Strong Hybrid Vehicle in Delhi signifies a monumental step towards utilizing 100% ethanol, poised to deliver savings surpassing Rs. 1 Lakh Crore for the economy.

The Minister's dedication to advancing bio-ethanol production technologies was evident, exemplified by the potential to yield 400 to 450 liters of ethanol from a ton of rice, epitomizing strides towards sustainability and energy independence. Looking ahead, Gadkari outlined plans for mandating the use of Sustainable Aviation Fuel, starting at 1% with a vision to escalate to 5% blending by 2025, setting the stage for India's increased reliance on sustainable energy sources.

Additionally, he highlighted the transition of telecom towers from diesel to ethanol-based generators, offering a sustainable alternative and a potential shift that could reduce colossal diesel consumption and costs significantly. The minister emphasized the significance of hydrogen as the fuel of the future, underscoring its potential to position India as a net exporter of energy. With an amalgamation of strategic policies, technological innovations, and a visionary plan, Gadkari's ambitious plans set the stage for a green revolution in India's construction and infrastructure sector, reflecting a decisive step towards a sustainable, eco-friendly future.

## REDEFINING INFRASTRUCTURE WITH SUSTAINABILITY AT ITS CORE

As the curtain rises on EXCON 2023, it heralds the dawn of a new era—one where infrastructure development seamlessly intertwines with climate-conscious practices. Celebrated for its per capita emissions and energy utilization, the nation's ascent flags concern in policy frameworks and renewable energy penetration. However, amidst this acclaim, India's reliance on conventional energy sources like coal and oil poses a quandary, endangering both greenhouse gas emissions and urban air pollution. The discourse around carbon taxes on fossil fuels reveals the intricate web of challenges impacting the country's pivot towards cleaner energy pathways. EXCON 2023 gears up to confront these challenges head-on. It's not merely an exposition but a forum poised to steer the dialogue towards climate-resilient infrastructure. The mega event's focal point revolves around creating sustainable, climate-resilient frameworks, particularly in vulnerable regions of India.

This gathering serves as a beacon, igniting conversations around a more ambitious trajectory towards net-zero emissions.

It amplifies the urgency to expedite the phase-out of coal, reduce gas dependency, and harness the sources of the transition to renewable energy.

EXCON 2023 is a clarion call for transformation, a sustainable, and inclusive infrastructure—ushering in a future that's resilient and equitable for generations to come.



Climate-resilient infrastructure growth is not an option but an imperative—a collective urge for resilient, eco-friendly infrastructure. India's elevation to the 7th rank in the Climate Change Performance Index portrays a narrative of both triumphs and challenging

# EMPOWERING WOMEN SHAPING INDIA'S INFRA DESTINY

*EXCON 2023 stands at the forefront of an era where infrastructure progress aligns with gender inclusivity, advocating for a future where women hold pivotal roles in shaping India's infrastructure landscape*

**E**XCON 2023, now in its 12th edition, champions the role of women in the infrastructure sector. Under the banner of "Women Building India," the South Asia's largest event for the construction sector, seeks to foster dialogue and initiatives promoting gender diversity and inclusion in the workspace.

The "Women Building India-EQUAL Opportunity Awards" recognize organizations and leaders for their proactive efforts in enabling and promoting women's participation in the workforce. Award categories include the Committed Leader Award, Inclusive Workplace for Women Award, and the Special Initiative Award, all aimed at acknowledging



A file photo of Women in Infra Award Winners 2022

strides made in gender diversity and inclusivity within the infrastructure sector.

The awards spotlight commendable endeavors: The Committed Leader Award acknowledges top management's

commitment to fostering gender diversity initiatives. Meanwhile, the Inclusive Workplace for Women Award celebrates organizations that showcase tangible transformations through forward-thinking

policies. Additionally, the Special Initiative Award honors companies championing inclusion via innovative programs catering to diverse workforce segments.

EXCON 2023 holds a profound focus on scrutinizing the relationship between the infrastructure sector and women's inclusion within it. Initiatives under "Women Building India" anticipate launching meaningful dialogues.

At the forefront of this initiative is CII, facilitating rapid infrastructure development in India. South Asia's largest event for the sector will be hosting significant industry conferences addressing diverse facets such as infrastructure, defense, logistics, and more.

## Event Sponsors



## Associate Sponsors



## Registration Sponsor



## Technology Sponsor

