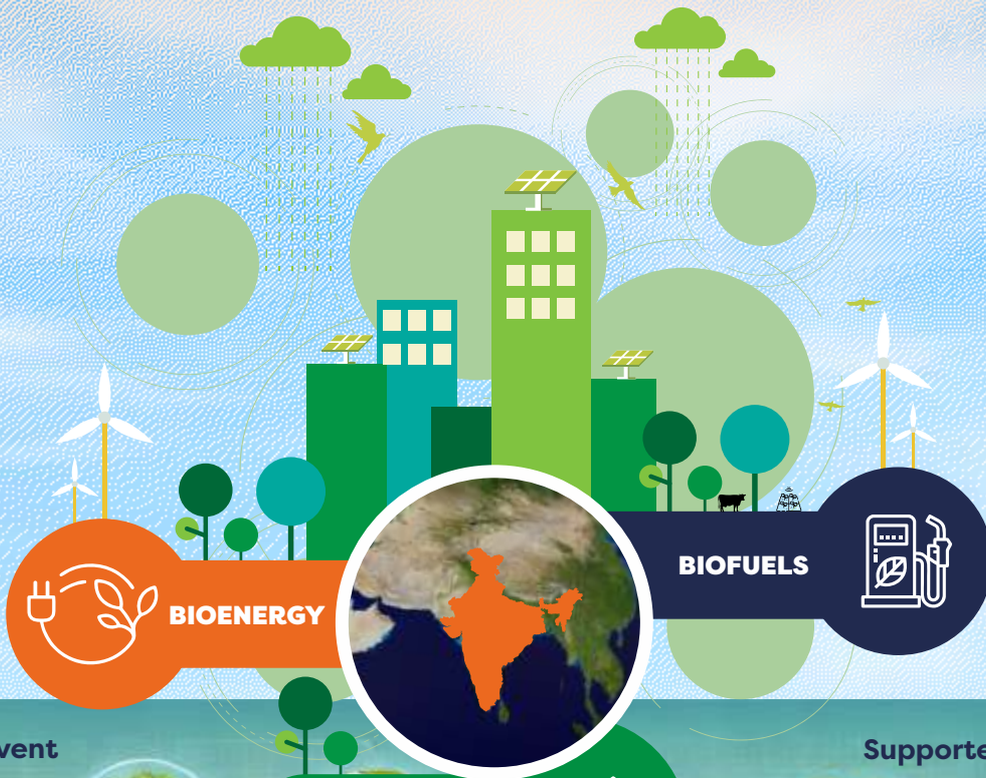


International Expo & Summit on Bioenergy Value Chain

07 08 09 MAY 2026

YASHOBHOOMI (IICC) | NEW DELHI | INDIA

THEME: FOSTERING TRANSITION TOWARDS A VIKSIT BHARAT



Co-located Event

INDIA ENERGY
SUSTAINABILITY HAS A NEW ADDRESS

Supported By

WORLD BIOENERGY ASSOCIATION





“India is driving not only its growth but also the growth of the world, with the energy sector playing a significant role”.

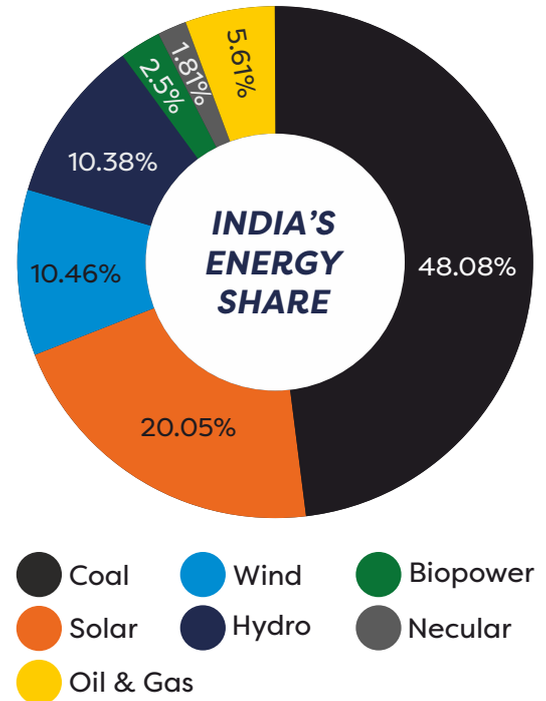
Shri Narendra Modi
Hon'ble Prime Minister of India

INDIA : LAND OF OPPORTUNITY

India is the world's fastest-growing economy, creating a wealth of opportunity both for Indian and international entrepreneurs and investors.

A Harvard University report predicts that India's economy will continue to be one of the fastest growing economies in the world for the next decade, beating China and the U.S. India's economy is predicted to grow by 7.3%.

India's stupendous rise at the global stage is being driven by a slew of factors including strong institutional infrastructure, favorable demographic profile, skilled workforce, an emerging middle class, a dynamic entrepreneurial culture, rising productivity, a resilient private sector, rapid technological advancement.



SNAPSHOT OF INDIA'S STORY:

- ◆ Global Biofuel Alliance (GBA) was recently launched by world leaders to expedite the global uptake of biofuels, under India's G20 presidency.
- ◆ Pradhan Mantri JI-VAN Yojana for providing financial support to Advanced Biofuel.
- ◆ PSU, OMC & Private Sectors driving the biofuel sector through SATAT Scheme
 - ◆ SAMARTH Mission driving the energy power of NTPC
 - ◆ GAIL will be initially setting up 10 CBG projects with an investment of about Rs 600 crore.
 - ◆ Oil India is investing 25,000 crore to achieve net zero by 2040, in areas including 2G ethanol, green hydrogen, compressed biogas (CBG) and solar power.
 - ◆ Reliance, now India's leading bio-energy producer, has ambitious plans to set up 100 CBG plants within the next five years, with a focus on utilizing 5.5 million tonnes of agro-residue and organic waste.
 - ◆ NTPC is taking various steps to make its energy portfolio greener by adding significant capacities of Renewable Energy (RE) Sources.





Message

I am glad to know that the Indian Biogas Association is organising the 5th BBB International Summit & Expo on Bioenergy Value Chain (BBB Summit), from 7th - 9th May 2026 at Yashobhoomi (IICC), New Delhi, aimed at increasing the contribution of agriculture to GDP, and transforming farmers from Annadata (food providers) to Urjadata (energy providers) and Indhandata (fuel providers).

2. The Ministry of Road Transport and Highways is committed to this vision, from promoting green fuels and electric mobility, to building sustainable infrastructure that reduces emissions and supports long-term environmental balance. The transport sector is accordingly looking towards alternative fuels like Compressed Biogas (CBG), Green Hydrogen, Ethanol blending etc. to curb emissions and reduce Oil imports. Initiatives like FASTag at toll gates are aimed at reducing waiting time and fuel consumption.

3. I am confident that this Summit will serve as an apt platform for policymakers, Industry leaders, technologists, and researchers to exchange ideas and accelerate scalable solutions for sustainable mobility and energy security. My best wishes to the organizers for a successful and impactful even.

(Nitin Gadkari)

New Delhi
14th January, 2026.

It is both a pleasure and a privilege to extend an invitation to you for the **5th BBB International Expo & Summit on the Bioenergy Value Chain**, encompassing **Bioenergy, Biofuels and Biomaterials**.

The **4th Edition of the BBB Expo & Summit** organised on 8-9 May 2025 in New Delhi stood as a powerful testament to India's growing leadership in the bio-based economy. The event was graced by the presence of Union Ministers, Secretaries to the Government of India, senior policymakers, Ambassadors, global experts, and industry leaders, and witnessed strong participation from exhibitors across the value chain. The Expo floor experienced a continuous and vibrant flow of visitors, enabling meaningful dialogue, technology exchange, and business engagement.

Encouraged by this overwhelming response and the confidence reposed by stakeholders, we have set our aspirations higher. The **5th Edition of the BBB International Expo & Summit** is being organised on **7-9 May 2026** at the **India International Convention & Expo Centre (IICC), Yashobhoomi, New Delhi**, a venue befitting the scale, ambition, and global relevance of this platform.

As India advances towards the vision of a **Viksit Bharat**, bioenergy, biofuels, and biomaterials will be central to building a resilient, inclusive, and sustainable economy. The forthcoming **Expo and Conference** are envisaged as a unified platform where **policy dialogue, technological innovation, investment, and enterprise converge** to translate vision into action.

I warmly invite you to be part of this important collective endeavour and to contribute to shaping pathways for a sustainable and energy-secure future for India and the world.

Warm regards,

Bhupinder S. Bhalla, IAS (Retd.)
Honorary Chairman,
5th BBB International Expo & Summit
& Former Secretary, Ministry of New & Renewable Energy,



Biomass stands as one of our nation’s most promising and enduring energy sources—renewable, widely available, carbon-neutral, and a powerful driver of rural employment. With the potential to power progress while preserving the planet, biomass is a cornerstone of India’s sustainable energy future.

A **highly focused exhibition** featuring **Bioenergy, Biofuels and Biomaterials** will showcase the latest advancements in bioenergy and emerging technologies, as the sector gains rapid momentum in tackling environmental challenges. Key sources of bioenergy and **Compressed Biogas (CBG)** include **biomass pellets and briquettes, ethanol, biodiesel, waste-to-energy solutions and bio-mobility** - each offering scalable and impactful pathways toward a cleaner, greener future.

The **Summit** will encompass the entire value chain, bringing together **Bioenergy, Biofuels and Biomaterials** under one roof. It aims to showcase India’s potential on the global stage, attracting investment through multilateral dialogues. Serving as a platform for global investors, developers, manufacturers, and innovators in the bioenergy sector, the event seeks to accelerate the development and deployment of bioenergy in India while strengthening connections between Indian energy stakeholders and the international community. Featuring **eminent bureaucrats, academicians, scientists, technocrats, industrialists, researchers and field experts.**

This collective effort will help propel India towards a more sustainable, resilient, and self-reliant energy future.



The 5th BBB Exhibition invites you on an immersive journey of innovation, discovery, and inspiration! We are thrilled to open the doors to the BBB Expo - a spectacular showcase of cutting-edge technologies, groundbreaking ideas, and transformative solutions. As you step into this dynamic space, you will be surrounded by the latest advancements and visionary creations from across industries. Welcome to a world where the future comes to life!

THE OBJECTIVE

Promoting Optimal Biomass Resource Utilization: The Summit's primary goal is to promote technologies that leverage the country's biomass resources. Various biomass materials to include policy advocacy, processes all alignments finance, skill development, technological advancement and R&D with view to develop a collaborative approach to enable a smooth and just energy transition such as bagasse, rice husk, straw, and more, are to be explored for different usage. The event aims to encourage the establishment of Biomass Briquette/Pellet manufacturing plants and support cogeneration projects in industries across the country.

Advancing Bioenergy and Biomaterials: The Summit intends to foster the utilization of biofuels in both the energy and transportation sectors. Research and development efforts are encouraged to develop appropriate technologies and extension packages for optimized output. This aligns with the broader goals of increasing rural income and empowering women.

Showcasing Innovations and Collaboration: The event will feature a highly focused exhibition that displays the latest technologies and innovations in the bioenergy development process. This platform will showcase a range of bioproducts that contribute to a sustainable economy

WHO SHOULD EXHIBIT:

- ◆ Biofuel (Biodiesel, Ethanol, Biogas, Biohydrogen) Manufacturers
- ◆ Biogas Producers and Facility Owners
- ◆ Boiler, Steam Turbine & Air Compressor Manufacturers
- ◆ Biomass Gasification Technology Providers
- ◆ Biofuel Plant Equipment Manufacturers
- ◆ Bio-Based Product Manufacturers
- ◆ Briquette/ Pellet Manufacturers & Traders
- ◆ Membrane Manufacturers
- ◆ Sugar & Bio-energy Manufacturers
- ◆ EPC Solution Companies
- ◆ Bio-Mobility Solutions Provider
- ◆ Biomass Producers, SCM & logistics companies
- ◆ Waste Management Solution providers
- ◆ Waste to Energy Biogas Project Developers
- ◆ Waste Water Treatment specialists
- ◆ Waste to Energy companies
- ◆ Bioenergy/Biofuel/Biogas Associations
- ◆ Research and academic Organisations
- ◆ Farmers and Farming Associations
- ◆ Funding Organisations and Capital firms
- ◆ Bioplastic Products Manufacturers
- ◆ Innovators and Start-ups
- ◆ Renewable Energy Departments of States
- ◆ Banks & Renewable Energy Financial Institutions
- ◆ Govt. Energy Departments/ Consultants
- ◆ Skill Development & Training Institutions & Organisations.



The BBB Summit stands as a beacon of knowledge and collaboration in the realm of bioenergy. It will endeavor to transcend conventional boundaries, delving into the forefront of sustainable energy solutions. The conference will serve as a pivotal junction where the brightest minds in bioenergy converge to exchange ideas, share breakthroughs, and chart the course for a greener and more sustainable future.

SUMMIT TRACKS

- ◆ Policy, Market & Supply Chain
 - ◆ Policy Frameworks & Regulations for Biofuels
 - ◆ Building the Biobased Economy Supply Chain
 - ◆ Sustainable Feedstocks and Biofuels: Driving Decarbonization
 - ◆ Current Trends & Challenges in Biofuel Commercialization
- ◆ Bio-Based Manufacturing & Materials
 - ◆ Biobased Manufacturing: Renewable Chemicals, Bioplastics, Biopolymers, Biomaterials
 - ◆ Renewable Specialty Chemicals
 - ◆ Creating a Cleaner Planet with Bio-Based Innovations
- ◆ Biofuel Types, Applications & Challenges
 - ◆ Biofuels: Potential, Applications, and Challenges
 - ◆ Advancements in First, Second & Third-Generation Biofuels
 - ◆ Sustainable Aviation Fuels & Green Diesel
 - ◆ Solid Biofuels: Pellets, Briquettes & Torrefaction
 - ◆ Algae-Based Biofuels & Bioproducts
- ◆ Bioenergy & Conversion Technologies
 - ◆ Biomass & Bioenergy Applications
 - ◆ Advances in Biofuels & Bioenergy
 - ◆ Hybrid Bioenergy Systems with Solar & Wind
 - ◆ Pyrolysis, Gasification & Hydrothermal Liquefaction of Biomass
 - ◆ Anaerobic Digestion & Biogas Upgrading Technologies
 - ◆ Hydrogen Production from Biomass & Bioenergy Applications
 - ◆ Waste-to-Energy: Agricultural & Industrial Waste Conversion
- ◆ Processing, Innovation & Integration
 - ◆ Enzymatic & Catalytic Processing in Biofuels
 - ◆ Biorefineries & Integrated Biomass Processing
 - ◆ Carbon Capture & Utilization in Biofuel Processes
 - ◆ AI & Machine Learning Applications in Bioenergy
- ◆ Sustainability & Climate Impact
 - ◆ Biochar & Its Role in Carbon Sequestration
 - ◆ Challenges in Scaling Up Biofuel Production

WHO SHOULD ATTEND

The event is tailored for a diverse range of attendees, including:

- ◆ Energy Consultancy Organizations
- ◆ Engineering & EPC Companies & Consultants
- ◆ Bioenergy, Biofuel & Biomaterial Producers
- ◆ Engineers and Technologists
- ◆ Investors and Financial Institutions
- ◆ Government and Municipal Organizations
- ◆ Energy Sector Professionals - Oil & Gas, Power, Solar, Wind, Hydrogen, Coal, Bioenergy, Nuclear etc.
- ◆ Manufacturers and Traders of Biomass Pellets and Briquettes
- ◆ Biomass to Electricity Generation Companies
- ◆ Associations, NGOs and Non-profit Organizations
- ◆ Waste processing and Water Treatment Professionals
- ◆ FPOs (Farmer Producer Organization)
- ◆ OEM Companies
- ◆ Technology, R&D Companies and Institutions



4th BBB SUMMIT & EXPO 2025 **08 - 09 May 2025 | Le Meridien | New Delhi | India** **Theme: Advancing India's Energy Transition through** **Bioenergy, Biofuels & Biomaterials**

The 4th edition of the Bioenergy, Biofuels, and Biomaterials (BBB) Summit & Expo emerged as a pivotal platform uniting over 300 stakeholders from government, industry, academia, international agencies, and startups across the clean energy spectrum. With active participation from MNRE, NITI Aayog, Indian Oil, NTPC, GAIL, TERI, BHEL, and foreign embassies from Denmark, Netherlands, and Brazil, the summit highlighted India's growing leadership and influence in the global bioeconomy.

The two-day event featured high-level dialogues, ministerial keynotes, technical presentations, and strategic discussions that emphasized:

- ❖ India's structured roadmap to achieving Net Zero by 2070
- ❖ The BBB model (Bioenergy, Biofuels, Biomaterials) as foundational to energy security, job creation, and rural empowerment
- ❖ The National Bioenergy Programme's target to establish over 1,000 Compressed Biogas (CBG) plants of 10 TPD each
- ❖ Global learnings from Denmark's biogas acceleration, Brazil's flex-fuel success, and Netherlands' collaborative models
- ❖ Integration of Waste-to-Energy, bio-mobility, bio-fertilizer markets, and advanced biomaterials like graphene into India's policy and industrial frameworks



Key emerging themes included the necessity for coordinated governance and harmonized policies, the role of Renewable Gas Certificates to boost market confidence, the shift to lifecycle-based investment models, and the importance of decentralized biomass hubs. Public-private partnerships (PPPs) were consistently highlighted as the way forward to scale investments, infrastructure, and innovation.

The event also witnessed the joint release of a White Papers by the Indian Biogas Association & Netherlands and TERI and the celebration of grassroots innovation through the Jeev Awards. The BBB Summit 2025 reaffirmed bioenergy's strategic role in India's journey toward Viksit Bharat 2047 and set a comprehensive, action-oriented agenda for scaling sustainable energy solutions across rural and industrial landscapes.

PAST PARTICIPATING ORGANISATIONS



4th EDITION GLIMPSES



THE ORGANISERS



The Indian Biogas Association (IBA), established in 2011 and revitalized in 2015, is India's leading professional association dedicated to advancing the biogas industry for a greener future. With the motto "Propagating Biogas in a Sustainable Way," IBA promotes

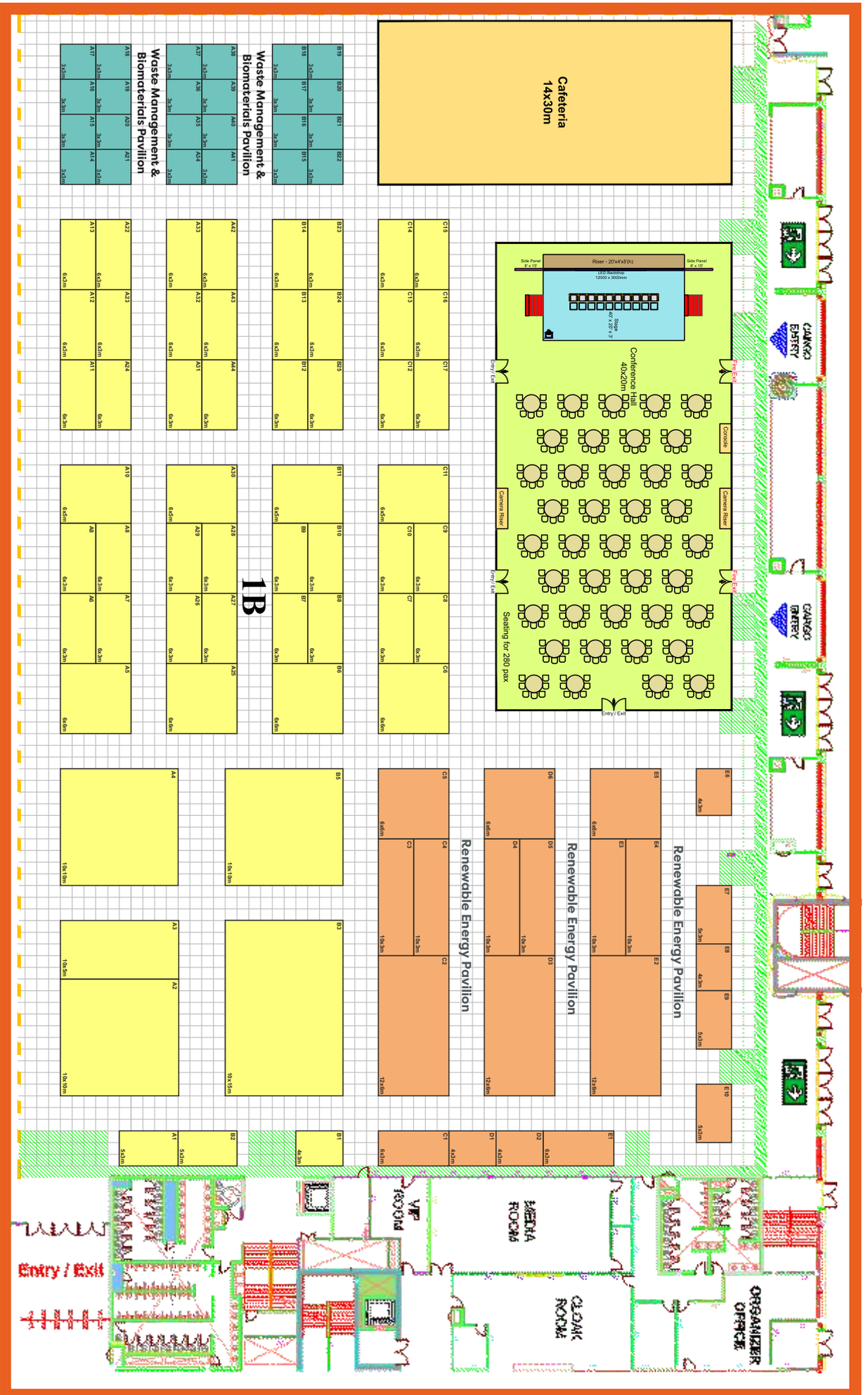
awareness, research, and innovation, offering technical and advisory services to businesses, policymakers, and researchers. Our vision is to bridge the energy deficit sustainably, reduce pollution, and improve waste management, contributing to smarter cities and better lives. By fostering partnerships and driving growth, IBA aims to establish 5,000 commercial biogas plants by 2030, making biogas a cornerstone of India's renewable energy future.

INDUS EXPOSIUM is a New Age Business Intelligence & Services Company that organizes events such as conferences and exhibitions. At its core, the focus is on building sustainable relationships and communities, helping businesses flourish. Every aspect of an INDUS event is backed by thorough research to deliver maximum value for every rupee and minute invested. With over five decades of collective experience, the team has successfully executed large-format multimedia events across multiple sectors, including Energy, Logistics, Waste Management, Infrastructure, Retail, Fashion, Food, Beauty, and Sports.



Reveille Energy is an Indian bio-energy consulting company that fosters opportunities for a sustainable environment and the growth of the biomass-based industry globally. The company emphasizes a collective approach within the framework of the Sustainable Development Goals (SDGs), adhering to globally recognized Environment, Safety, and Governance (ESG) norms. Reveille Energy facilitates collaboration and partnerships to empower stakeholders and shape the bio-energy landscape in India and beyond. The company's efforts focus on strengthening the rural economy, with farmers as key stakeholders, under a PPP Model (People-led Public-Private Partnership).





ПЛАНЫ



HOW TO PARTICIPATE



Exhibit

To Showcase an innovation or technology to enhance your company's brand image

Present your case or paper or participate as a speaker or panelist



Speak



Attend

Gain insights, witness the latest trends and network. Participate as a delegate

Avail an all-inclusive package, maximize your ROI by enhancing your business footprint



Sponsor



Please connect with us @

Manoj Rajput | ☎ +91 83686 26329 | ✉ manoj@indusexpo.org

Arjun Gambhir | ☎ +91 94616 75474 | ✉ bbbsummit@biogas-india.com

Anjali Sharma | ☎ +91 88511 10485 | ✉ anjali@indusexpo.org

Saraswati Choudhary | ☎ +91 92206 37988 | ✉ saraswati@indusexpo.org

Scan to visit website



www.bbbsummit.in

Co-located Event



Organised By



Indian
Biogas
Association

Strategic
Partner



Supported By



WORLD
BIOENERGY
ASSOCIATION



INDIA ENERGY

SUSTAINABILITY HAS A NEW ADDRESS

0000 0000 0000
07 08 09

MAY 2026
YASHOBHOOMI (IICC)
NEW DELHI | INDIA

Co-located Event



Knowledge Partner



Academic Support



Supported By



WORLD
BIOENERGY
ASSOCIATION



Fachverband
BIOGAS



नाईब
NIBE

www.indiaenergyx.com



FROM THE CHAIRMAN'S DESK



Dear Industry Leaders,

It is my privilege to invite you to be part of **India Energy X** - an integrated **Exhibition and Conference on Clean, Green, and Smart Energy**, taking place from **7th to 9th May 2026** at the **state-of-the-art Yashobhoomi Convention Centre, Dwarka, New Delhi**.

India Energy X is envisioned as the country's flagship platform to power our transition toward a clean, resilient, and net-zero energy future. As the world's third-largest energy consumer and among the fastest-growing major economies, India stands at the forefront of a global energy transformation—one that balances growth, sustainability, and inclusivity.

India has already achieved remarkable milestones:

- Over 190 GW of renewable energy capacity installed, with solar and wind leading the charge.
- A target of 500 GW of non-fossil fuel capacity by 2030, representing one of the world's most ambitious clean energy goals.
- Emerging leadership in green hydrogen, battery storage and bioenergy, driving new opportunities for innovation and investment.

India Energy X will bring together the full spectrum of energy solutions under one roof—solar, wind, hydro, geothermal, nuclear, and green hydrogen—alongside cutting-edge innovations in energy storage, e-mobility, smart grids, waste-to-energy, and clean fuels.

“Sustainability has a New Address” is more than a theme—it's a national call to innovate, invest, and lead. This landmark event is where business meets policy, and where the forces shaping tomorrow's energy ecosystem converge through:

- A dynamic Exhibition showcasing emerging technologies, global products, and clean energy breakthroughs
- A forward-looking Conference featuring ministerial keynotes, CEO insights, policy dialogues, and expert forums
- Dedicated Platforms for startups, R&D labs, investors, and youth innovators to connect and collaborate
- B2B matchmaking, investment pitches, and global partnerships designed to turn ideas into action

We invite you to showcase your leadership, forge meaningful collaborations, and contribute to India's clean energy transformation.

Join us at India Energy X—where your ideas, innovations, and investments will help power a brighter, greener, and more secure energy future for all.

Warm regards,

Anand Kumar

Honorary Chairman, India Energy X

Former Secretary, Ministry of New & Renewable Energy, Government of India



Welcome to India Energy X™ 2026: The Next Current, the nation's definitive platform to chart the course for a future-ready, secure, and sustainable energy ecosystem.

As India accelerates its journey toward Net-Zero by 2070, this summit brings together the entire spectrum of clean energy solutions—from renewables and nuclear to futuristic fuels like green hydrogen—under one powerful initiative. The goal: an energy-secure, economically robust, and environmentally conscious India.

INDIA ENERGY

SUSTAINABILITY HAS A NEW ADDRESS

07 08 09 **MAY 2026**

YASHOBHOOMI (IICC) | NEW DELHI | INDIA



OUR VISION

To build a united energy front—where innovation meets investment, policy supports progress, and every technology has a role in India's clean energy leap.

OUR MISSION

To catalyze India's energy transformation by bringing together government, industry, academia, and civil society for an inclusive, knowledge-rich and action-oriented summit that advances:

Technology integration across energy verticals



Just transition for all communities

Scalable clean energy investments



National and international partnerships



ORGANISING COMMITTEE



Anand Kumar
Honorary Chairman
& Former Secretary,
MNRE, Govt. of India



Subhash Kumar
Director General,
Association of CGD Entities
& Former CMD, ONGC



Dr. Alok Sharma
Director (R&D),
Indian Oil Corporation Ltd.



Dr. Vibha Dhawan
Director General,
TERI



Praveer Kumar Agarwal
Executive Director,
GAIL (India) Ltd.;
Chairman, Central UP Gas Ltd.
& Vice President, GSASL



Dinesh Dayanand Jagdale
Former Joint Secretary,
MNRE, Govt. of India



Dr. S C Sharma
Formerly Officer on Special Duty
(Energy & Climate Change),
Govt. of India



Atul Kharate
Chief Operating Officer,
IndianOil Adani Ventures



Gaurav Kedia
Chairman,
Indian Biogas Association



Colonel Rohit Dev
Managing Director,
Reveille Energy



Satbir Singh Cheema
Director Of Operations,
Cheema Boilers Limited



Sharat Mishra
CEO,
Indus Exposium



All Forms of Clean & Sustainable Energy - UNDER ONE ROOF

SOLAR ENERGY

- ✧ Unleashing India's solar potential—from rooftops to deserts
- ✧ Enabling solar cities, agrivoltaics and off-grid solar for rural transformation
- ✧ Innovations in storage, floating solar and perovskite technology



WIND ENERGY

- ✧ Scaling onshore and offshore wind in high-potential states
- ✧ Grid-friendly turbine innovations and hybrid solar-wind systems
- ✧ Repowering old wind farms with modern tech



HYDRO POWER

- ✧ Leveraging India's rivers for small, large, and pumped storage hydro
- ✧ Climate-resilient hydro design and remote community electrification
- ✧ Integrating hydro as a flexible asset in India's future grid



BIOMASS & WASTE-TO-ENERGY

- ✧ Converting agricultural and urban waste into power and heat
- ✧ Strengthening the circular economy and farmer income
- ✧ Gasification, pelletization, and co-firing in thermal plants



GEOTHERMAL ENERGY

- ✧ Piloting geothermal in Himalayan and peninsular hotspots
- ✧ Long-duration, carbon-free baseload energy
- ✧ Global collaboration for field exploration and deployment



GREEN HYDROGEN

- ✧ India's roadmap to becoming a global hydrogen hub
- ✧ Decarbonizing hard-to-abate sectors: refining, fertilisers, mobility
- ✧ Electrolyzers, fuel cells, hydrogen valleys and ammonia export chains



NUCLEAR ENERGY

- ✧ Clean, safe, and baseload power from India's expanding nuclear fleet
- ✧ Advanced Small Modular Reactors (SMRs) and thorium-based technologies
- ✧ Role of nuclear in grid stability and deep decarbonization
- ✧ Collaboration with global nuclear innovators and safety agencies



Why India Energy X™ ?

Innovation Hub:
Experience cutting-edge breakthroughs, start-up showcases & R&D partnerships shaping tomorrow's energy systems.

Global Networking Platform:
Engage with central & state policymakers, corporate leaders, researchers and global think tanks.

Knowledge Exchange:
Participate in immersive sessions—from masterclasses to closed-door policy dialogues.

Investment Marketplace:
Explore co-investment platforms, green finance, sovereign partnerships and climate tech funds.



Summit Structure & HIGHLIGHTS

Segment	Features
Grand Exhibition	Global and national exhibits in Bioenergy, Solar, Wind, Hydrogen, Nuclear and more
Leadership Forums	Ministerial addresses, CEO keynotes and global institutional dialogues
Policy Roundtables	High-level closed sessions with policymakers and regulators
Green Marketplace	B2B networking and technology demos
Innovation X Arena	Start-up pitches, venture capital panels and university-led innovation labs
Youth for Energy X	Student challenges, career fairs
Workshops & Masterclasses	Skill-building on energy economics, grid management, ESG and financing

Who Should Attend ?



Central & State
Government Ministries



RE
Companies



Transmission &
Grid Operators



Climate Finance
Institutions &
Multilateral Banks



Research
Institutions & Universities



International
Energy Agencies



Startups &
Technology Developers

India's Moment, Your Platform

India Energy X™ 2026: This isn't just another summit - it's a national movement to lead the global energy transition. With India set to become the third-largest energy consumer, this platform offers unparalleled opportunities to:



Forge strategic
energy partnerships



Accelerate policy
alignment with
business needs



Shape the global
dialogue on energy
justice & transition



Power India's energy
narrative with your
innovation & insight

Who Will Exhibit at India Energy X-2026



Hydrogen & Green Ammonia Companies

- ✦ Green hydrogen production companies
- ✦ Electrolyzer manufacturers & fuel cell technology providers
- ✦ Hydrogen storage, transportation & distribution solution providers



E-Fuels & Synthetic Fuels Developers

- ✦ Power-to-Liquid (PtL) technology providers
- ✦ Innovators in synthetic methanol & Sustainable Aviation Fuels
- ✦ Carbon Capture & Utilization (CCU) companies



Solar PV Technology Manufacturers

- ✦ Advanced Panel Solutions: Monocrystalline, polycrystalline, thin-film & bifacial solar modules designed for high efficiency
- ✦ Next-Gen Innovations: BIPV, flexible solar panels, smart solar systems & integrated EPC solutions



Wind Energy Companies

- ✦ Turbine Manufacturers & Technology Providers: Onshore/offshore turbines, blades, towers & hybrid systems
- ✦ Project Developers & EPCs: End-to-end solutions for wind farms, from design to commissioning & maintenance



Geothermal Energy Players

- ✦ Technology & equipment suppliers (drilling systems, heat pumps, geothermal plant technologies)
- ✦ Developers & service providers in exploration, project development & sustainable heating/cooling solutions



Nuclear Energy Companies

- ✦ Reactor & technology providers, including advanced nuclear reactors and Small Modular Reactors (SMRs)
- ✦ Safety, fuel cycle, and waste management solution providers



Oil & Gas Majors Diversifying into Future Fuels

- ✦ Integrated energy companies transitioning to clean energy
- ✦ Refineries working on co-processing biofuels
- ✦ LNG & CNG solution providers



Automotive & Mobility Players

- ✦ Vehicle manufacturers supporting hydrogen, ethanol, and bio-CNG adoption
- ✦ OEMs for dual-fuel and alternative fuel engines
- ✦ EV charging, hydrogen refueling & hybrid infrastructure providers



Energy Storage & Infrastructure Companies

- ✦ Battery and hybrid storage providers integrated with renewable and future fuels
- ✦ Utilities, grid operators & project developers
- ✦ EPCs firms in the renewable energy sector & R&D institutions advancing next-gen storage



Exhibit Benefits



Showcase Leadership:

Position your brand as a recognized leader in Renewable Energy, Future Fuels, Oil & Gas, Power, Energy Storage and Environmental sectors.



Expand Business:

Explore new opportunities by engaging with global companies, investors and strategic partners.



Maximize Visibility:

Showcase your latest technologies & innovations through dedicated exhibition space, targeted media campaigns and high-impact sponsorship opportunities.



High-Level Networking:

Connect directly with government officials, policy-makers, industry leaders, investors, and international delegations.



Knowledge & Insights:

Share your expertise and success stories while learning best practices from global industry leaders.



Global Reach:

Build strong partnerships and unlock opportunities in India and beyond by engaging with international delegations, trade associations, and industry leaders.

Why Visit India Energy X-2026

Explore cutting-edge technologies and innovations driving the global energy transition. Discover breakthrough solutions in renewable energy, future fuels, energy storage, green hydrogen, smart grids, and sustainable mobility—transforming the way we produce, store, and consume energy for a cleaner, smarter, and more resilient future.

Who Should Visit?

Electric Power & Gas Companies

Oil & Chemical Manufacturers

Power Generation & Transmission Companies

Distribution Companies & Aggregators

General Contractors & Engineering Firms

Heavy Industry & Electrical Machinery Manufacturers

Automotive & Transportation Equipment Manufacturers

Technology Providers

(hydrogen fuel cells, solar panels, batteries, wind turbines, geothermal, nuclear, etc.)

Government Agencies & Local Authorities

Industry Associations, Investors & Policy Makers and many more stakeholders shaping the global energy ecosystem



Take the Next Step
JOIN US. COLLABORATE. LEAD.

Be part of India Energy X™ 2026 and
contribute to shaping the Global Energy Future.

INDIA ENERGY 

SUSTAINABILITY HAS A NEW ADDRESS



MAY 2026

YASHOBHOOMI (IICC) | NEW DELHI | INDIA

www.indiaenergyx.com

Co-located Event



Organised By

**Indus
Exposium**



**Indian
Biogas
Association**

Strategic Partner



FOR MORE INFORMATION CONTACT

Manoj Rajput

M: +91 83686 26329

E: manoj@indusexpo.org

Arjun Gambhir

M: +91 94616 75474

E: bbbsummit@biogas-india.com

Anjali Sharma

M: +91 88511 10485

E: anjali@indusexpo.org





4th BBB Report

Download Brochure



INTERNATIONAL SUMMIT AND EXPO ON BIOENERGY VALUE CHAIN

07 - 09 May 2026 | YASHOBHOOMI (IICC) | NEW DELHI | INDIA

THEME: FOSTERING TRANSITION TOWARDS A VIKSIT BHARAT



Download Brochure



INDIA ENERGY 

SUSTAINABILITY HAS A NEW ADDRESS

 **MAY 2026**

YASHOBHOOMI (IICC) | NEW DELHI | INDIA

Organised By

Strategic Partner

Документ зарегистрирован № МН-12/745 от 18.03.2026 Шенген Е
Документ зарегистрирован № 256 от 19.03.2026 (ИНГГ СО РАН)
Страница 25 из 25. Страница создана: 19.03.2026 09:29

