

PRESENTS

16th Successful Edition of CONFERENCE + EXPO

GASIFICATION INDIA 2025

A Strategic Transition to Greener Technologies



27-28 November 2025 at Mumbai

TITLE sponsor







कोल इण्डिया लिमिटेड Coal India Limited पारत सरकार का उपक्रम A Government of India Undertaking एक महाराज करंगी A Maharatha Company



PRINCIPAL sponsors





SUPPORTING sponsors





ASSOCIATE sponsor

SCHMIDTSCHE SCHACK











16th Successful Edition of CONFERENCE + EXPO

27-28 November 2025 at Mumbai

Coal Gasification – Paving the Way for a Cleaner, आत्मनिर्भर भारत

A Strategic Transition to Greener Technologies

India stands at a critical juncture in its energy journey — where economic growth, environmental responsibility, and energy independence must go hand in hand. Among the key technologies enabling this transformation is coal gasification — a cleaner and more efficient alternative to traditional coal combustion.

Coal gasification is more than just a technological solution; it is a strategic pathway that aligns with India's broader vision of a sustainable, low-carbon economy. By utilizing one of the country's most abundant natural resources — coal — in a cleaner and more purposeful way, gasification enables the production of a wide range of value-added products, reducing environmental impact while boosting industrial competitiveness.

Unlike conventional coal burning, coal gasification is a thermo-chemical process that converts solid coal into syngas — a mixture primarily composed of carbon monoxide (CO), hydrogen (H₂), and carbon dioxide (CO₂). This syngas can then be further processed into:

- Cleaner fuels such as methanol, synthetic natural gas (SNG), and hydrogen
- · Industrial chemicals including ammonia and urea
- · Downstream products like ammonium nitrate and fertilizers

This process not only results in lower emissions and greater efficiency, but also creates opportunities for circular industrial applications, making it an ideal fit for India's push toward greener industry.

Aligning with India's National Priorities

Coal gasification is fully in sync with India's national priorities under the Atmanirbhar Bharat Abhiyan, which envisions a self-reliant, inclusive, and sustainable growth model.

By leveraging domestic coal resources through cleaner technologies, India is:

- Reducing dependence on imported fuels and chemicals
 - Lowering carbon emissions across industrial sectors
 - Strengthening its energy security •
 - Creating jobs and industrial investments •
 - Developing a resilient, future-ready energy ecosystem •









27-28 November 2025 at Mumbai

Robust Policy Backing & Government Initiatives

The Government of India has taken a comprehensive and ambitious approach to scale up coal gasification across the country. A series of progressive policies and financial incentives have been introduced to support both public and private sector participation.

Key National Initiatives Include:

- Launch of the National Coal Gasification Mission a dedicated mission to accelerate adoption and scale.
- Union Cabinet Approval of ₹8,500 crore under the Viability Gap Funding (VGF) scheme for gasification projects.
- Formation of Steering Committees to guide implementation and oversight.
- Issuance of Requests for Proposals (RFPs) and Letters of Award (LOAs) to initiate projects on the ground.
- 50% Revenue Share Rebate on coal used for gasification in all future commercial coal block auctions.
- Creation of a Dedicated Auction Window to ensure reliable coal supply for new gasification plants.

Proposed Fiscal & Regulatory Incentives

To ensure the commercial viability and longterm success of gasification projects, several incentives are under active consideration, including:

Key National Initiatives Include:

- Waiver of GST Cess on coal used for gasification
- Reduction of additional cesses and duties
- 15-Year Tax Holiday for eligible gasification units
- Capital Subsidy for purchase of domestic equipment
- Interest Rate Subvention to ease financial burdens
- Import Duty Exemption on capital goods required for gasification plants

A Cleaner Energy Future Within Reach

India's coal gasification push is no longer a concept of the future — it is a movement in motion, backed by political will, industrial innovation, and policy clarity. As more stakeholders align with the mission, coal gasification is rapidly transforming into a pillar of India's clean energy transition.

With its potential to drive clean industrial growth, energy self-reliance, and economic resilience, coal gasification will play a defining role in shaping a greener, smarter, and more self-sustaining India.









Gasification India – 2025

For the past 17 remarkable years, Mission Energy Foundation has remained unwavering in its commitment to the nation — championing the cause of coal gasification and advancing sustainable energy discourse in India.

What began as a vision has evolved into a dynamic platform where critical issues are debated, ideas are exchanged, and solutions are forged. We have brought together experts, practitioners, policymakers, and industry leaders — not just to talk, but to act.

Through our carefully curated forums, we have fostered meaningful conversations, encouraged government engagement, and built strong networks that transcend borders — all in pursuit of a cleaner, more secure energy future.

And it is with that same spirit of collaboration and purpose that we are proud to announce the 16th edition of our flagship conference and expo Gasification India – 2025, scheduled to take place on 27-28 November 2025 at Mumbai. This prestigious gathering will once again bring together the brightest minds and leading voices to drive the next wave of innovation, policy, and progress in India's gasification journey. We look forward to your continued support and active participation in shaping the future of clean energy for the nation.

Join GASIFICATION INDIA - 2025 to experience...

India's only Gasification PLATFORM

25+ Technology Showcase EXHIBITS 250+ Worldwide INDUSTRY LEADERS

60+ Expert Industry SPEAKERS

Supported By























सत्यमेव जयते Ministry of ent Science & Technology





27 - 28 November 2025 Mumbai

National Coal Gasification Mission

Gasify 100MT coal by 2030 - Under Atmanirbhar Bharat Abhiyaan. Rs 20,000 crore will be invested in coal gasification projects by 2030 for eco-friendly utilisation of the fuel, which is abundantly available in the country. With this technology, coal can be gasified to turn it into a clean syngas or synthesis gas—a mixture of hydrogen and carbon monoxide — which constitutes the basic building block of the chemical industry and converted into a wide range of downstream products.

Financial Incentive for Setting Up Coal/Lignite Gasification Projects in India

The "Scheme for promotion of Coal/Lignite Gasification" was approved by the Indian government with a total outlay of ₹8,500 crore. This scheme aims to incentivize both public sector undertakings (PSUs) and private sector companies to invest in coal and lignite gasification projects. The scheme is structured into three categories, with financial incentives provided to projects under each category.

Targeted Entities:

The scheme is open to both Government PSUs and private sector companies.

Categories:

Category I: Focuses on Government PSUs, with a provision of ₹4,050 crore, supporting up to 3 projects with a lump-sum grant of ₹1,350 crore or 15% of the capital expenditure (capex), whichever is lower.

Category II: Provides ₹3,850 crore for private sector and Government PSUs, with a lump-sum grant of ₹1,000 crore or 15% of capex, whichever is lower, for each project.

Category III: Details not provided in the search results, but it is one of the three categories mentioned.

Scheme for promotion of Coal/Lignite Gasification Project

Coal/Lignite Gasification Projects
PSUs and Private Sector

Total outlay of Rs.8,500 crore, to be provided as finance assistance under 3 categories

- Category 1 Rs.4,050 crore provisioned for PSUs in which 3 projects will be supported by providing lump-sum grant Rs.1,350 crore or 15% of capex, whichever is lower.
- Catagory II Rs.3,850 crore provisioned for private sect as Government PSUs in which lump-sum grant of Rs.1,0 15% of capex, whichever is lower provided for each proj one project will be bid out on tariff-based bidding proce criteria will be designed in consultation with NITI Aayog.
- Category III Rs.600 crore provisioned for demonstration Project (indigenous techniogy) and/or small-scale product-base Gasification Plants under which lump-sum grant of Rs.100 Cross 15% of capex, whichever is lower, will be given to the selected to with a minimum Capex of Rs. 100 Crore and minimum production 1500 Nm3/hr Syn gas.

Bharat Coal Gasification and Chemicals Limited

Ajoint venture company formed by Coal India Limited (CIL) & Bharat Heavy Electricals Limited (BHEL), incorporated on May 21, 2024. BCGCL is to utilize coal gasification technology to produce syngas, ammonia, and nitric acid as intermediate products, with ammonium nitrate as the final product.

BCGVL has been awarded ₹1,350 crore of financial incentive under the Scheme for its coal gasification project in Lakhanpur, Orissa. With a total investment of ₹11,768 crore, the project aims to produce 0.66 MMTPA of Ammonium Nitrate.







Mumbai

Coal Gas India Limited (CGIL), joint venture between Coal India Limited (CIL) and GAIL (India) Limited. This partnership was established to set up a coal-to-synthetic natural gas (SNG) plant in West Bengal. The project aims to convert coal into SNG, which can be used as a feedstock for various chemicals and

fertilizers.

CGIL has been awarded ₹1,350 crore of financial incentive under the Scheme. This project, costing ₹13,052.81 crore, will focus on converting coal into Synthetic Natural Gas (SNG) with a production capacity of 1.83 MMSCMD.



Coal Gas India Limited

Coal India Limited

Coal India Limited (CIL) is a state-owned coal mining company and the world's largest coal producer. It was formed in November 1975 and is a "Maharatna" company, a designation given by the Indian government to select state-owned enterprises. CIL operates through 8 subsidiaries and manages 310 working mines across 85 mining areas in India.

The coal-to-SNG project in Niljai Ext. OC Wani Area, Maharashtra, has been awarded ₹1,350 crore of financial incentive under the Scheme. The project, with a total cost of ₹12,214.86 crore, aims for a production capacity of 1.83 MMSCMD of Synthetic Natural Gas.



New Era Cleantech Solution Private Limited



New Era Cleantech Solution Private Limited is a private company based in Mumbai, India, focused on clean technology solutions, particularly in coal gasification. The company is actively involved in a large-scale coal gasification project in Bhadravati, Maharashtra, aiming to produce valuable chemicals like Ammonium Nitrate and Hydrogen, while also implementing Carbon Capture, Utilization, and Storage (CCUS) technology.

A financial incentive of ₹1,000 crore has been granted for New Era Cleantech's coal gasification project in Bhadravati, Chandrapur, Maharashtra. With a total project cost of ₹6,976 crore, it aims to produce 0.33 MMTPA of Ammonium Nitrate and 0.1 MMTPA of Hydrogen. Additionally, the project will implement Carbon Capture, Utilization, and Storage (CCUS) technology, where captured CO2 will be utilized for methanol production. The proposed CO2-to-methanol plant will have a capacity of 3,000 TPD (1.0 MMTPA).







Jindal Steel Limited

Jindal Steel is one of India's leading business houses, with a significant presence in steel, mining, power and infrastructure. With business operations spanning across India, Africa, and Australia, Jindal Steel has firmly established itself as a global player in its chosen industries.

The 2MMTPA coal gasification project in Angul, Odisha, has been awarded ₹569.05 crore in financial incentives. The ₹3,793 crore project will convert coal into Direct Reduced Iron (DRI) through coal gasification while also setting up a carbon capture and utilization plant designed to capture 30 TPD of CO2 for conversion into valuable products.



Greta Energy Limited



Greta Energy Limited is an Indian company focused on biomass-based power generation, specifically operating a 15 MW plant in Chandrapur, Maharashtra. The company is part of the Greta Group, which also has interests in recycling, agro-business, and other sectors.

₹414.01 crore of financial incentive for its coal gasification project at MIDC Bhadravati, Chandrapur, Maharashtra. With a total investment of ₹2,763 crore, the project aims to produce 0.5 MTPA of Direct Reduced Iron (DRI).

Talcher Fertilizers Limited

The flagship Talcher project is a key part of India's bid to convert coal into fertiliser feedstock. The Rs 13,277-crore urea plant is designed to produce 12.7 lakh tonnes of urea per annum using coal gasification technology. However, the plant has been running behind schedule since the EPC contract was awarded in 2019 to China's Wuhuan Engineering Company Ltd (WECL).

To expedite the process, the JV companies GAIL (India) Ltd, Coal India Limited & Rashtriya Chemicals & Fertilizers Limited have Increase stake in Talcher Fertilizers Limited through rights issue.









NLC India Limited

The Lignite-to-Methanol project of NLC India Limited is part of its diversification plan up a Lignite-to-Methanol plant of capacity 1,200 TPD at a capital cost of about Rs 4,400 crore.

The project is expected to be commissioned in 2027. Tenders have been floated for two blocks and few companies have evinced interest and have participated. The project will be developed in four blocks.

NLC India Limited is expecting any Central government's promotional scheme such as PLI for gasification projects. We are also considering scaling up the capacity further based on the business scenarios evolving in future.



Gujarat Mineral Development Corporation



Gujarat Mineral Development Corporation, one of India's leading PSUs in mining, has a rich legacy in mineral exploration. As a key driver of industrial growth and infrastructure development in Gujarat, GMDC remains committed to powering progress while contributing to the nation's transition to a cleaner, more efficient energy future.

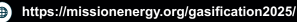
As part of this transition, GMDC has strategically acquired three coal mines in Odisha, a region at the heart of India's gasification initiatives. These mines hold a combined 2000+ million tonnes of geological reserves, positioning them as critical assets in strengthening the nation's energy security. Among these, Burapahar stands out with 547 million tonnes of reserves, offering the most suitable geological conditions for Underground Coal Gasification (UCG) with its rocky strata and significantly deeper reserves.

Eastern Coalfields Limited

Eastern Coalfields Limited (ECL) has embarked on an innovative pilot project for Underground Coal Gasification (UCG) at the Kasta coal block in Jamtara District, Jharkhand.

This first ever groundbreaking initiative aims to revolutionize the coal industry by using in-situ coal gasification to convert it into valuable gases such as methane, hydrogen, carbon monoxide, and carbon dioxide. These gases can be utilized to produce synthetic natural gas, chemical feedstocks for fuels, fertilizers, explosives, and other industrial applications. The Ministry of Coal is fully committed to promoting coal gasification projects, recognizing their potential to transform coal into various highvalue chemical products.







27-28 November 2025 at Mumbai

GEMS OF आत्मनिर्भर भारत



RIL, Jamnagar -World's Largest Petcoke Gasification
Project



JSPL, Angul -India's Only Syngas Based Coal Gasification Plant for Steel Making

Shri Ashwinkumar Khatri with Important Dignitaries while in discussion for GASIFICAITON ROADMAP FOR INDIA







































16th Successful Edition of CONFERENCE + EXPO

27-28 November 2025 at Mumbai

GASIFICATION INDIA - 2025

Why Attend GASIFICATION INDIA **- 2025?**

Scheduled to take place in 2025, this allinclusive and expertly curated event offers a comprehensive outlook on the gasification sector, providing in-depth insights into:

- · Key market drivers, opportunities, and challenges
- Current industry trends and global forecasts
- Investment plans, processing technologies, and infrastructure strategies
- Policy outlooks and regulatory enablers

This platform is designed to facilitate knowledge-sharing, promote investment opportunities, and build actionable partnerships to accelerate gasification deployment at scale.

GASIFICATION INDIA has consistently served as a timely and strategic platform that identifies emerging opportunities in the evolving gasification landscape. It brings together a powerful crosssection of the industry — including technology providers, investors, plant operators, synthetic gas users, and end-user sectors such as power, fertilizer, and chemicals — to engage in meaningful dialogue and unlock new growth pathways.

History of Successful Events









GASIFICATION

Conference + Expo

INDIA 2023

























27 - 28 February 2012





27-28 November 2025 at Mumbai

What to Expect at GASIFICATION INDIA – 2025

Technology Deep Dives

Explore innovations in gasification processes, plant designs, feedstock flexibility, and emissions control technologies.

Investment & Policy Landscape

Understand government incentives, financing models, viability gap funding (VGF), and strategies for risk mitigation and long-term ROI.

Global Market Trends & Forecasts

Gain valuable insights into the evolving dynamics of the global gasification market, including syngas applications, methanol production, and downstream chemical sectors.

Supply Chain & Infrastructure Development

Discover key developments in raw material sourcing, logistics, equipment manufacturing, and integrated supply chains.

Strategic Networking Opportunities

Engage with industry leaders, policymakers, investors, and innovators shaping the future of clean energy through gasification.

Key Topics & Focus Areas

GASIFICATION INDIA – 2025 will go beyond discussions to explore real-world applications and implementation frameworks — helping stakeholders navigate the challenges and tap into the vast potential of gasification technologies.

By integrating insights, data, case studies, and expert perspectives, the event aims to map out the future growth trajectory of gasification in India and across the globe.

Join us at on **27-28 November 2025 at Mumbai**, and be a part of India's most dynamic forum focused on coal gasification, clean fuel production, and sustainable industrial transformation.

- Gasification Technologies & Process Efficiency
- Project Development & Feasibility Planning
- Market Dynamics and Strategy
- Feedstock and Production Utilisation
- Syngas Production and Application
- Collaboration and Partnerships in the Industry
- DME (Dimethyl Ether) Utilisation
- Blue Hydrogen
- Carbon Capture Utilisation and Storage
- Bio Synthesis Syngas
- Net Zero via Coal Gasification
- Investment and Financing
- Mobility Sector Focus
- Industrial Applications and Integration
- Technical Challenges and Solutions
- Policy, Regulatory Frameworks, and Environmental Considerations
- Demonstration Projects and Development









27-28 November 2025 at Mumbai

India's only Platform Focusing on COAL GASIFICATION

16th Edition dedicated to Atmanirbhar Bharat

Parallel Experience of TECHNICAL CONFERENCE & B2B EXPO

16+ Technical Sessions including Panel Discussions

60+ Industry Presentations

250+ Participants

25+ Technology Exhibitors

Well attended by Government Dignitaries

Gathering of Industry Leaders – **WORLDWIDE**

2 Days of Value Packed Interactive Sessions

Only Opportunity to **Enhance your Learning & Business**









27-28 November 2025 at Mumbai

Who Shall Attend - GASIFICATION INDIA 2025

Leading power generation companies, petrochemical plant operators and the oil refining industry including: managers and directors of gasification, biomass or clean coal technology, power generation, R&D and new technologies, renewable strategy, sustainable technologies, environment and CO2managers, CTOs, COOs as well as business development executives from technical service providers, consultants and regulators.

Government Institutions, Regulators & Energy planning Authorities

Coal Miners - Fertilizer Manufacturers - Oil & Gas companies - Power Companies - Other gas users - Investors and Financiers - Gasification Technology Licensors - Technology Upgradation providers - Gas processing and sulphur recovery technology companies Engineering and construction companies - Waste water treatment & environmental services - Leading research institutes - International association

Chairman, Managing Directors, Technical Director, Commercial Director, Project Director, Residual Waste Service Officers, Chief Investment Officer, Heads of Renewable Energy, Heads of Sustainable Development, Heads of Strategic Developments, Heads of New Project Developments, Alternative Energy Advisors, Assistant Manager, Business Development Manager, Chemistry Professor, Commercial Manager Energy, Contract Development Manager, Heads of Supply Chain Management, Fuel Use Officer, HSE Manager, Energy from Waste Technology Managers, Investment Analysts, Commercial Managers, Heads of Waste Management, Secretary, Joint Secretary (Ministry) & Municipal Commissioners.

Presentation and Paper Submission

The Programme Committee encourages you to send abstracts/papers. The abstract must not exceed 8 pages for oral presentation with tables and illustrations. Abstracts/papers will only be accepted in electronic form (MS Word) to be submitted by email to below.

The deadline for abstracts/papers submission is 15 September 2025.

Contact: Ashwinkumar Khatri, Director General / dg@missionenergy.org I +91 9833951556









16th Successful Edition of CONFERENCE + EXPO

GASIFICA

27-28 November 2025 at Mumbai

Organisations Participated ...

20 Microns Limited A. G. Dauters Waste Processing Private Limited A.Hartrodt (India) Pvt Ltd A27 Maintenance & Engineering Services Ltd. AAAAA Group Consultants Aarvi Encon Pvt Limited ABB India Limited Abellon Clean Energy Ltd ACC Limited Adani Enterprises Limited Adani Gas Limited Adani Group Adani Mining Pvt Ltd Adani Synenergy Limited
Advance Hydrau-tech Pvt Ltd
Advanced Metering Technology Ltd AE Coal Technologies India Private Limited

African Carbon Energy (Africary) Ahmedabad Municipal Corporation Air Liquide Air Liquide Global E&C Solutions India Pvt Ltd Air Products (China) Investment Co., Ltd

Aker MH India Pvt I td Alchemy Enersol International Private Limited Alex Astral Power Private Limited Alfa Laval (India) Limited

Amec Foster Wheeler India Private Limited Amity Institute

Ansys Software Pvt Ltd Antiwear Valves (Suzhou) Co., Ltd ARCTECH Inc. Argus Media Arissan Power Limited

ARVOS GmbH Arvos Schmidtsche Schack India Private Limited Asahi India Glass Ltd Ashutosh Engineering Consulting Assam Petrochemicals Limited

Association for Farmers Rights Defense AT&M Environmental Engineering Technology

Atlas Copco India Limited Atlas Copco India Ltd Aum Energy Pte Ltd Avant Garde Engineering & Consultant Pvt Ltd Avant Garde Systems & Controls Private Limited Axens India Private Limited B I A Industries Pvt I td

B M M Ispat Limited Balamurugan Chemicals Pvt Ltd Bangalore Fluid System Components Pvt Ltd Beezasan Explotech Private Limited Beijing Shenwu Environment & Energy

Technology Beltran Environmental Pvt Ltd Beltran Technologies Inc Bergen Group BFG Energy Pvt. Ltd Bhansali Engineering Polymers Limited Bharat Coking Coal Limited Bharat Forge Limited Bharat Petroleum Corporation Limited

Rharat Petroresources Ltd. Bhilai Engineering Corporation Limited Bhushan Power & Steel Limited

Bio Trend Energy (OPC) Private Limited Bio Key Projects Pvt Ltd Bioresidue Energy Technology Pvt Ltd

Birla Corporation Limited BMM Ispat Limited BNB Engineers and Consultants Ltd BOC India Limited Boson Energy SA BP India Services Pvt Itd Brijwasi Biotech Pvt. Ltd. Bruhat Bengaluru Mahanagara Palike BVG India Limited CAEZEN Technologies Canadian High Commission Carbon Indum Universal Limited

Case Neuberg Solutions CB&I Technology CEEW Center for Study of Science. Technology and Central Coalfields Limited

Central Electricity Authority
Central Institute of Mining & Fuel Research Central Institute of Mining and Fuel Research Central Mine Planning & Design Institute Limited Central Mine Planning and Design Institute

Central Pollution Control Board Central Queensland University Chanderpur Works Pvt. Ltd. Chemical Industry Digest Chennai Petrochemical Corporation Limited China Tianchen Engineering Corporation
Choren Industries GmbH Ciria India I imited

Clarke Energy CNIM Martin Private Limited Coal India Limited
Coal Preparation Society of India Combustion Research Associate Combustion Gasification & Propulsion

Concord Blue Technology Ltd ConocoPhillips Inc.

Consultant Contrivance Technologies Pvt Ltd Coromandel International Limited Corporation of City of Belgaum Council of Scientific and Industrial Research CPCB

Crane Process Flow Technologies India Pvt. Ltd CRISIL CSIR-AMPRI Cymainfratech India Pyt I td. Damodar Valley Corporation

Danieli India I td Dashrath Prasad Fertilizers Pvt.Ltd. DBSV Research Aadhaa Deear Group

epak Fertilisers AndPetrochemicals Corp Ltd Delhi Development Agency Delhi Electricity Regulatory Commission

Delhi MSW Solutions Ltd Delkor Technik India Pvt. Ltd. Deloitte Touche Tohmatsu India Pvt. I td. Dentt Of Economics MMH college

Deptt. Of Economics MMH college Dev Energy Equipments Pvt. Ltd. Dev Technofab Ltd Dighe Technologies Corporation

DigiPasar Pte I td Director - VRDE
Directorate Geology And Mining Domex Business Information Pvt I td DP Cleantech (India) Pvt I td Drolia Electrosteels (P) Ltd. DSM India

E B Mechanism Pvt. Ltd E. B. Mechanism Private Limited Eastern Coalfields Limited Ecoboard Industries I imited co-Business Initiatives Limited Ecomak Systems Private Limited Economic Research India Pvt 1 td

E-Gas Technology Emerson Process Management (I) Pvt. Ltd Emmsons International Limited Empire Industries Limited

Energetica India Energim FZCO Energy Infra Technologies & Engineering Engineers India Limited
Enpro Industries Private Limited

nviro Associates Internationa EPS Energy Ercom Engineers Pvt Ltd Ergo Exergy Technologies, Inc. ES Essential Chemicals Private Limited

Essar Energy Plc. Essar Engineering Services Ltd
Essar Exploration & Production (I) Ltd Essar Investments Limited Essar Limited

Essar Oil and Gas Exploration and Production Essel Infraprojects Limited Essem High-Tech Pvt. Ltd. Esvin Advanced Tech Ltd Esvin Advanced Technologies

Eureka Forbes Limited (Shapoorji Pallonji & Co. Evonik India Private Limited E-Waste Recyclers India EWRI

Exergy Dryers Pvt. Limited Exnora Green Pammal FHI 360 India Fluor Daniel India Private Limited Foster Wheeler India Private Limited

GAIL (India) Limited GAIL India Limited GE India Industrial Private Limited GE India Private Limited General Electric Inc.
Genus Paper And Boards Limited
Geomin Fields India Pvt. Ltd.
GIPROKOKS

Global Waste Management Cell Pvt I td GMR Energy Limited GNFC Limited Godawari Power & Ispat I td Godrej and Boyce Manufacturing Co Ltd Gopal Glass Works Ltd

Gopani Filters Private Limited GP Green Energy Systems Pvt Ltd Green Engine Energy India Pvt Ltd Green Gene Enviro Protection and Infrastructure Private Limited

Green Technology Products & Services
Greenus Energy and Solutions Private Limited GSPC Pinavay Power Company Limited GTC Process Technology (India) Pvt. Ltd GTC Technology US, LLC

Guiarat Mineral Development Corporation Gujarat Namada Valley Fertilizers & Chemicals Gujarat State Electricity Corporation Ltd Gupta Corporation Ltd H K Consultants & Engineers Private Limited Haider Green Ltd Haldor Topsoe India Pvt. Ltd

Hanjer Biotech Energies Pvt Ltd Hansaliya Engineers Pvt. Ltd. Harshini Infrastructure Private Limited Harvana Electricity Regulatory Commission Haryana Power Generation Corporation Limited Hazira LNG Private Ltd Heavy Engineering Corporation Ltd

Helium Consulting Pvt Ltd Hind Agro Industries Limited Hindalco Industries Hindalco Industries Limited Hindustan Zinc Limited

Honeywell Automation India I td. Honeywell International (India) Private Limited Hubei Cubic-Ruiyi Instrument Co.,Ltd.

IFFCO IFFCO Chhattisgarh Power Ltd IIT Delhi

IIT Mumbai IL&FS Energy Development Company Ltd IL&FS Environmental Infrastructure & Services Impex Energy Solution LLC Imsofer Manufacturing India Pvt Ltd Ind-Bharat Power Infra Ltd.

India Industrial Enterprises Pvt Ltd India Power Corporation Ltd Indian Farmers Fertiliser Co-operative Limited Indian Institute of Petroleum Indian Oil Corporation Ltd.
Indian Railways Organisation For Alternate

Indo Powertech Limited Indu Projects Ltd Industrial Boilers Limited Infohridge Information Services Infraline Energy Research & Information

InfrastructureWorld, LLC Innoplexus Consulting Services Pvt. Ltd Innovative Eco Care Pvt Ltd Innovative Environmental Technologies Pvt. Ltd Institute of Chemical Technology Institute of Reservoir Studies Integrated Research and Action for Development InterMESH Limited

ISGEC Heavy Engineering Ltd J. Sagar Associates Jacobs Engineering India Pvt. Ltd Jai Balaji Industries Limited

Jakson Engineers Limited Janki Corp Limited Jasubhai Engineering Pvt. Ltd Jawaharlal Nehru University (JNU) Jindal Alternative Fuels Jindal Steel & Power Limited Jindal Steel & Power Ltd

lindal Synfuels Ltd. JITF Urban Infrastructure Ltd. John F Welch Technology Centre Johnsen Chemicals AS Johnson Matthey Chemicals India private limited

JSW Ispat Steel I td JSW Steel Limited
Jubilant Agri & Consumer Products Ltd Jubilant Enpro Pvt I td Jubilant Oil & Gas Pvt. Ltd

K Lall Overseas K S Chemicals & Additives Kaiser Optical Systems, Inc. Kamareddy Municipal Corporation Kanpur Municipal Corporation KATM Technologies Kaveri Napthol LLP KazStrov Service Infrastructure India Pvt Ltd

KRR India KGSDF Industries (Opc) Private Limited Kirloskar Ebara Pumps Limited Kirloskar Integrated Technologies Limited Kirloskar Pneumatic Co. Ltd

Kobe Steel, Ltd. Kochi Municipal Corporation Kollam Municipal Corporation KSK Mineral Resources Pvt Ltd L&T Hydrocarbon Engineering Limited L&T-Sargent & Lundy Limited

Lakshmi Sugar Mills Co. Ltd Lanco Anpara Power Limited LANCO Infratech Limited Larsen & Toubro Limited Larsen And Toubro Ltd - Heavy Engineering

Laxmi Balaii Ceramics Linde Engineering India Pvt. Ltd. Lloyds Steel Industries Ltd. Lokmangal Sugars LPEC India Private Limited

Luehr Filter GmbH Lummus Technology Heat Transfer BV Lummus Technology LLC Lurgi India Co Pyt Ltd M N Dastur & Company (P) Ltd

Madras Fertilizers Limited Magaldi Power India Private Limited Mago Thermal Private Limited Mahalaxmi TMT Pvt Ltd Mahanadi Coalfields Limited Maithan Ispat Limited Malabar Cement I to Man Turbo India Pvt Ltd

Mangalam Biomass Gasifie Mangalore Refinery & Petrochemicals Ltd Mangalore SEZ Limited Marsh India Insurance Brokers Private Limited Matix Fertilisers And Chemicals Ltd.

McNally Bharat Engineering Company Ltd. MECON Limited Metso Automation India Pvt. Ltd. Metso Power India Pvt Ltd

MicGAS Energy Micro Engineering Works Midrex Technologies, Inc. Midwest Granite Pvt.Ltd Minera Steel & Power Private Limited Minera Steel & Power Pvt Ltd Ministry of Chemical & Fertilisers

Ministry of Coal Ministry of Environment & Forests Ministry of Petroleum Ministry of Science & Technology Mitchell Drilling International Pty Ltd Mitsubishi Power Systems India Pvt Ltd

Mitsui & Co. India Private I imited MK Aromatic Limited

Mohan Energy Corporation Pvt Ltd Monnet International Ltd Monnet Ispat Energy Limited Moser Baer Projects

Most Coal Engineering Mover India Pvt I td Nahar Industrial Enterprises Limited Naltern Technologies Pvt Ltd National Environmental Engine

National Fertilisers Limited National Information Centre National Institute of Urban Affairs

NEDO New Delhi Municipal Council New Era Cleantech Solution Private Limited Neyveli Lignite Corporation Limited NITCO Limited

NITI Aayog Nizam Énergy Private Limited NLC India Limited

NNC Bangalore Waste To Energy Private Limited Nordic Cleantech Pvt. Ltd. Northern Coalfields Limited

NTPC Limited Nugreen Energy Pvt Ltd
Oil & Natural Gas Corporation
Oorja: Empowering Rural Communities Oranie Kracht Enge Oswal Chemicals & Fertilizers Ltd
Pall India Private Limited Pall India Pvt 1 td Pallavapuram Municipality
Pandit Deendayal Petroleum University

Paradeep Phosphates Limited PAVAC Industries Inc PECMA Air Systems Pvt. Ltd. Pellet Energy Systems PetroTech Society Pidilite Industries Ltd Piramal Glass Private Limited Platinum Bio Green Energy Limited

Ponni Group of Companies
Porvair Filtration Group
PPN Power Generating Co Pvt Ltd Prakash Industries I td Precision Engineering Industries Precision Gasification Services Pvt. Ltd

Prodair Air Products India Pvt. Ltd. Project & Development India Pvt Ltd Promac Engineering Industries Limited PSG College of Technology PTC India Financial services Ltd Puniab Renewable Energy Systems

Radhe Renewable Energy Development Pvt. Ltd. Raj West Power Limited Rajasthan State Mines & Minerals Limited Raiasthan State Petroleum Corporation Limited Ramky Enviro Engineers Limited Rashtriya Chemical & Fertilisers Limited

Rashtriva Chemicals & Fertilizers Ltd. Reliance Energy Trading Limited Reliance Industries Limited Reliance Infrastructure Ltd

Reliance Power Limited Remondis Aqua India Pvt Ltd Research Triangle Institute Global RHI Magnesita GmbH RHI Magnesita Seven Refractories Limited

Rishipooia Energy & Engineering Company RTI Global India Private Limited Rupam Manufacturing and Trading Pvt Ltd Rupesh Kumar Rustam Foods Pvt Ltd

S4F Private Ltd Saint-Gobair Sandvik Materials Technology

Sardar Vallabhbhai National Institute of Technology Sasol Synfuels International

Satarem Enterprises Pvt. Ltd Saurashtra Enviro Projects Pvt. Ltd. SBI Capital Markets SBQ Steels Limited SchuF Speciality Valves India Pvt. Ltd. SEDIN Engineering Co., Ltd

Sesa Goa Limited Shalivahana Green Energy Limited Shanghai Zemag Mindac Machinery Equipment

Shapoorji Pallonji & Co. Ltd. Sheetal Prasad Contractor Shell Eastern Petroleum (Pte) Ltd Shell India Markets Pvt. Ltd Shell Technology Shreevam Power And Steel Industries Limited Shriram EPC Limited Siemens Ltd.

Simon India Ltd Singareni Collieries Company Limited Singhania Technical Services (P) Ltd. Sino-India Metallurgical Engineering & Supply (P) Siridi Sai Goodearth International Pte Itd. Sitara Chemical Industries Ltd Smartgen Infra Private Limited SMS Envocare Ltd

SMS Paryavaran Limited
SNC Lavalin Engineering India Pvt Ltd
Solar Industries India Limited Solar Turbines (Beijing) Trading & Services Co.

Solena-ABSi India Private Limited South Eastern Coalfields Limited Sri Devi Boiler Equipment and Spares State Bank of India Steel Authority of India Limited

STEPS Stratas Advisors Sud Chemie India Private Limited Sud Chemie India Pvt. Ltd. Supertherm Engineers Pvt Ltd
Sustainable Technologies & Environmental Projects Susteon Inc.

Swan Environmental Private Limited Swayam's Infra Power Pyt I to SYC Global Synthesis Energy Systems, Inc Taivuan Heavy Industry (India) Private Limited Talcher Fertiliser Limited

Tata Chemicals Ltd TATA Consulting Engineers Ltd Tata Motors Ltd

Tata Refractories Limited Tata Steel Limited

Tayo Rolls Ltd Technin India I TechUria Tenova Metals India Pvt. Ltd.

TERI University
The Pennsylvania State University The Singareni Collieries Company Limited The Tata Power Co Ltd

Thermal Systems (Hyderabad) Pvt. Ltd Thermax Limited Thiess India Pvt I td

Think Gas Distribution Pvt. Ltd.
Thrissur Municipal Corporation
ThyssenKrupp Industrial Solutions (India) Private Transparent Energy Systems Pvt. Ltd.
Transparent Technologies Pvt Ltd

Trident Limited Trimex Industries Private Limited Trimex Sands Pvt Ltd
True North Venture Partners

TryCAE Industrial Engineering Pvt Ltd
TSW Capital Services (P) Ltd.
Tubacex Service Solutions India Private Limited

U S Commercial Service UBF Industries India Pvt I td Uhde India Private Limited
Ultra-Tech Environmental Consultancy &

Unicoke Private Limited Unitech Machines Limited United Cold Chain and Food Processing Limited

United Enterprises University of Glasgow University of Guelph UOP India Pvt. Ltd LIPES

Urban News Digest Urja-Disha Boiler Technologies LLP Uttam Energy Limited Valmet Chennai Private Limited Van Dyk Consulting Vandana Global Limited

Vedanta Limited Vehicle Research & Development Establis

Velan Valves India Pvt. Ltd Venkata Sai Potteries Pvt. Ltd. Venus Energy Audit System Vidhyut Control India Pvt Ltd Vikash Engineering Industries Viresco Energy, LLC

Welspun Energy Limited Welspun Power & Steel Limited Wesman Thermal Engineering Processe

Private Limited Western Coalfields Limited Wheelabator Technologies Inc Whessoe Engineering Ltd. Wonder Cement Limited Wuhuan Engineering Co., Ltd. Yash Papers Ltd.

THE LIST GOES ON...

ZEMAG Clean Energy Technology Gmbl













27-28 November 2025 at Mumbai

SPONSOR NOW

Our aim is to deliver you an event that exceeds your expectations, thus becoming an integrated part of your annual marketing program.

Sponsoring this **GASIFICATION INDIA 2025** will make your company stand out as a leader in this burgeoning industry and will leave a strong impression of your brand in key decision makers minds. Sponsors have an incredible amount of presence and it will not only give your company optimum exposure but also the opportunity for delegates to meet you and your executives to find out more about your role and business opportunities in the sector.

Gain **PUBLICITY** with our advertising and promotional campaigns

Obtain **DIRECT ACCESS** to potential clients during and after with our meticulously prepared confidential delegate list

Receive a KEY SPEAKING POSITION to address an audience of top executives and decision makers from the industry

Create **PERMANENT REMINDERS** of your product or services in conference documentation

Profile yourself as INDUSTRIAL LEADER, as your corporate logo and profile will be featured prominently in event marketing collaterals

NETWORKING with the industries leading Government Officials, Senior Level Delegates and Experts

Achieve GREATER EXPOSURE and BRAND BUILDING through our partners and much more

Refer to the below tabular of varied sponsorship options and benefits.

PRINCIPAL SPONSOR

INR 745000 / USD 9950

7 Delegate Passes
Logo on Brochure Cover Page
Logo on Brochure Inside Page
Logo on Conference Backdrop
Logo on Registration Desk Backdrop
Logo on Conference Website
Corporate Banner in Networking Area
Merchandise Distribution
Screening of Company Film
Circulation of Company Literature
Thanking Announcements
Speaking Opportunity - Day 1
Panel Discussion Moderator
Exhibit Space (6x2 Mtr.)

POWERING SPONSOR

INR 645000 / USD 8950

5 Delegate Passes
Logo on Brochure Cover Page
Logo on Brochure Inside Page
Logo on Conference Backdrop
Logo on Registration Desk Backdrop
Logo on Conference Website
Banner in Networking Area
Merchandise Distribution
Screening of Company Film
Circulation of Company Literature
Thanking Announcements
Speaking Opportunity - Day 2
Panel Discussion Panelist
Exhibit Space (3x2 Mtr.)

KNOWLEDGE SPONSOR

INR 545000 / USD 6950

3 Delegate Passes
Logo on Brochure Cover Page
Logo on Conference Backdrop
Logo on Conference Website
Circulation of Company Literature
Thanking Announcements
Panel Discussion Panelist

SUPPORTING SPONSOR

INR 445000 / USD 6950

2 Delegate Passes
Logo on Brochure Cover Page
Logo on Conference Backdrop
Logo on Conference Website
Circulation of Company Literature
Thanking Announcements

ASSOCIATE SPONSOR

INR 345000 / USD 5950

Delegate Passes
 Logo on Brochure Cover Page
 Logo on Conference Website
 Circulation of Company Literature
 Thanking Announcements

DOCUMENT sponsor

INR 245000 / USD 4950

Logo on Conference Backdrop Logo on Conference Website Thanking Announcements

For Details Contact:

Shri. S Dalvi, President Partnerships & Legal Counsel dalvi@missionenergy.org +919769310944









27-28 November 2025 at Mumbai

EXPO









Throughout during the conference days, there will be a select number of leading solution providers who will discuss and advise on their latest products, solutions and services to a targeted number of senior level decision makers and technology-including regulatory affairs, financing structures and many more... Make sure you stay ahead of the competition and **SECURE YOUR PLACE NOW!**

You will benefit from multiple opportunities to talk with the clients and prospects you want to do business with and kick start your sales. All under one roof and all in just two days - saving you both time and money!

As exhibition space is strictly limited and is already booking fast! For booking of exhibition space, contact our representative right now!

Exhibiting at **GASIFICATION INDIA 2025** is a cost effective and invaluable tool to help deliver your technology, product, equipment and services to senior decision makers of your core target market and will help grow your business in following ways **ENFORCE your BRAND** and promote your services to generate and customers bases interest

ENFORCE your **BRAND** and promote your services to generate and customers bases interest

Meet senior level decision makers to EASE of doing BUSINESS

Make new contacts and BUILD lasting RELATIONSHIPS

DISPLAY your **CAPABILITIES** at an international platform to those developers, utilities and manufacturers who need your project financing services or project development technology.

Take advantage of a central point of contact from which to **DEVELOP BUSINESS** and raise your profile in this growing sector.

STRENGTHEN existing **BUSINESS PARTNERSHIPS** and create profitable new leads as you interact with your core customer base.

VISITOR PROFILE

Participants will benefit from the high quality information exchange and networking opportunities. The expo will be marked by the presence of key decision makers and key players from the government and corporate world in India and abroad:

- Diplomats and senior government officials including policy makers and regulatory authorities
- Senior industry leaders from power, coal, chemical, etroleum and many other sectors
- Senior management teams from renowned private and public sector companies
- Entrepreneurs, technologists, operators and service providers
- Energy associates, producers and consumers
- International suppliers and trade organizations
- Equipment suppliers and service Companies
- Environmentalists, research and development scientists
- Investment banks & financial institutions









27-28 November 2025 at Mumbai

EXPO - Stall Layouts

Stall Size - STANDARD 3x2 Sq. Mtr

ENTITLEMENTS

Shell Stand Structure

2 Delegate Passes

Company Logo on Summit Brochure

Company Logo on Backdrop

Two Chairs & One Table

Fascia with Company Name

Power Socket for Power Supply

Branded Stand Structure

All as per Shell Stand Structure Plus

Branded Table

Additional Glass Round Table

32" Plasma TV with HMDI

Branded (Flex) Back & Side Walls

PRICING SLABS

Shell Stand Structure

Indian Company: INR 150000 + 18% GST

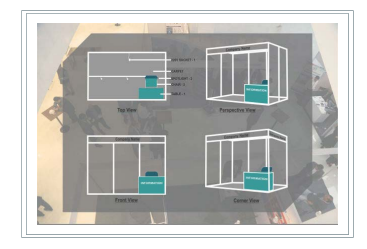
Overseas Company: USD 2500

Branded Stand Structure

Indian Company: INR 200000 + 18% GST

Overseas Company: USD 3250





To Book your STALL contact

Purnendu Kumar - Project Manager pkumar@missionenergy.org +91 9819674246

Umair Siddiqui - Asst. Manager Marketing umair@missionenergy.org +91 7977546683



16th Successful Edition of CONFERENCE + EXPO GASIFICATION INDIA 2025

27-28 November 2025 at Mumbai



"You're building the future. Please build the one you want to live in." - A CLEAN WORLD with CLEAN ENERGY...

Throughout the last 15 years Mission Energy Foundation have delivered successful platforms of knowledge dissemination on various subjects like Gasification, Waste-to-Energy, Fly Ash Utilization, Biomass, Solar and Wind gathering who's who from Entrepreneurs to Academicians to Government Authorities to Technology Providers to Consultants to Industry Professionals from the growing energy sector globally.

The Organisation

Mission Energy Foundation is a persistent, private, not-for-profit endeavour based in Mumbai, India. We are registered under sec 25 (1), 80G & 12AA respectively.

The Beginning

A single man army with its mission to build platforms of discussion, exchange knowledge among industry professionals on core issues pertaining to growing energy sector.

GOAL

Mission Energy Foundation is a micro-enterprise initiative that strives to spread knowledge in the globalising energy sector. We educate and spread technology awareness through ongoing contacts and discussions with the public and industry concerning what the future of the growing energy sector should be...

Today

A human asset working together as one endeavour that expertise in organising and delivering successful international summits involving who's who from Entrepreneurs to Academicians to Government Authorities to Technology Providers to Consultants to Industry Professionals from the growing energy sector globally.





