Special Focus on Biomass Co-Firing: A Renewable Alternative

9<sup>th</sup> EDITION



# Waste-to-Energy

19 & 20 October 2023, NDMC Convention Centre - New Delhi
CONFERENCE + EXPO



**ASSOCIATE sponsor** 



<u>Organiser</u>



+91 98560 98360

help@missionenergy.org

https://missionenergy.org/w2e2023/

**DOCUMENT sponsor** 





# 9<sup>th</sup> EDITION Waste-to-Energy

## 19 & 20 October 2023, NDMC Convention Centre - New Delhi

The total estimated energy generation potential from urban and industrial organic waste in India is approximately 5690 MW. The increasing industrialization, urbanization and changes in the pattern of life, which accompany the process of economic growth, give rise to generation of increasing quantities of wastes leading to increased threats to the environment. In recent years, technologies have been developed that not only help in generating substantial quantity of decentralized energy but also in reducing the quantity of waste for its safe disposal.

To recover energy from the waste in the form of Electricity and Biogas/Syngas, a wide range of technology options are available in form of BIOMETHANATION, INCINERATION, PYROLYSIS & GASIFICATION. India's vulnerability to climate change is a prime motivation for the country's policymakers to act, but concern over India's energy security and will spend a hundred billion dollars this year on oil imports which is another driver.

Urban India, which is the world's 3rd largest garbage generator, generates about 277.1 million tonnes of waste every year, and it is expected to rise to 387.8 million tonnes in 2030 and 543.3 million tons by 2050. Above this India also generates about 350 million tonnes of agricultural waste every year. Being a thermal energy dependent country. India faces severe electricity shortages in many areas due to heat waves and sometimes coal shortages; Biomass-Cofiring is the best low-cost option for efficiently and cleanly converting biomass to electricity by adding biomass as a partial substitute fuel in high-efficiency coal boilers.

Biomass co-firing is the practice of substituting a part of the fuel with biomass at coal thermal plants and also globally accepted cost-effective method for decarbonising a coal fleet. Converting biomass to electricity, in an efficient and clean way, and to reduce GHG (Green house Gases) emissions of the power plant. It can help cut emissions from combustion of fossil fuels, address India's burgeoning problem of farm stubble burning to some extent, reduce waste burden while also creating jobs in rural areas. To promote sustainable energy practices, the Ministry of Power recently have announced the revision of biomass co-firing policy. This revision will enable power plants to purchase biomass pellets at benchmark prices, reducing import dependencies and enhancing the adoption of biomass as a renewable energy source. "Price benchmarking of pellets will enable the TPPs as well as pellet manufacturers to establish a sustainable supply mechanism for co-firing of pellets. The benchmarked price, as finalised by the committee under CEA, will be effective from 1st January, 2024"

Adopting Bio CNG is the sustainable solution for reducing pollution, enhancing the quality of life, and increasing economic development. Compressed biogas (CBG) market is expected to grow from USD 1.47 billion in 2022 to USD 2.25 billion in 2029 at a CAGR of 6.3% in the 2022-2029 period, in India. With the aim to curb greenhouse gas emissions and make our nation environment-friendly, the Government of India has introduced many key programs like the SATAT scheme, Waste to energy program, National policy of Biofuel, and Biogas scheme to have a green planet developing rural economy while enhancing farmer's income, reduction in LNG/crude imports thereby huge savings in forex, utilization of domestic feedstock to produce biofuels, climate change mitigation, introducing upgrading technology to generate bio-fuels, and enabling India to create more employment and business opportunities.







## 19 & 20 October 2023, NDMC Convention Centre - New Delhi

## **Supported By**





















## **A Pathway to Energy Transition**

Economic growth is deeply linked to energy availability. The extent of energy utilisation as a driver of economic outcome, in turn, impacts resource availability. This is particularly true for India, which is projected to be the world's most populous country in a few years. As the world's third-largest energy-consuming country, 80% of India's energy demand is currently fulfilled by coal, oil and solid biomass.

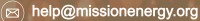
#### **Smarter Choices for Tomorrow**

Today, the energy and clean tech sectors, as well as the utility industry, are key to cities and industrial hubs achieving net-zero targets and reducing reliance on fossil fuels, through decarbonising and investment in innovative alternatives. It is, therefore, imperative we plan for a clean and sustainable ecosystem for our future generations.

Mission Energy Foundation; expertise on researching and conducting conferences on waste to energy over a decade now and has developed a thorough understanding of the various technology options and their viabilities. Diverse business opportunities along the value chain, the global scenario and the market segment for each of the waste to energy technologies are well known to us and we are poised to provide a balanced opinion about waste to energy industry.

To promote a better understanding of role solid and liquid wastes can play in providing power, chemical and refining industries with economically competitive and environmentally conscious technology option to produce electricity, fuel and chemicals; Mission Energy Foundation have Religiously and Dedicatedly Given 15 YEARS to the Nation with 12 EVENTS on Waste-to-Energy and Waste Heat Recovery, Creating Forums of Discussion; Exchange of Ideas; Sharing Practical Experiences; Govt. Advocacies & Networking Opportunities to Professionals & Businesses WORLDWIDE.

With all the rights, MISSION ENERGY FOUNDATION urge you all to gather in large scale during Waste-to-Energy 2023 in its 9th Sucessful Edition of CONFERENCE - EXPO scheduled on 19 & 20 October 2023, NDMC Convention Centre - New Delhi





## 19 & 20 October 2023, NDMC Convention Centre - New Delhi

## This Year Join WASTE-to-ENERGY 2023 to Experience...

India's only CONFERENCE

25+ Technology EXHIBITS

500+ Worldwide PARTICIPANTS

60+ Expert Industry SPEAKERS

India's only Platform Focusing on Waste-to-Energy 9th Sucessful Edition Parallel Experience of Conference & Expo **16+ Technical Sessions** including Panel Discussions **60+ Industry Presentations 500+ Participants** 50+ 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

## **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 31 August 2023.

Contact: Janvion Rodrigues, Chief Production / janvion@missionenergy.org I +91 9992 830 831



## 19 & 20 October 2023, NDMC Convention Centre - New Delhi

### the CONFERENCE

India only in person conference focussing on Waste-to-Energy scheduled on 19 & 20 October 2023 NDMC Convention Centre - New Delhi; connecting Professionals & Businessess WORLDWIDE

### the EXPO

Exhibiting during Waste-to-Energy 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

## Who Shall Attend - Waste-to-Energy 2023

Leading Power Generation Companies, Waste to Energy Developers; Municipal Corporations; Hydrogen Developers; Industrial Boilers & CHP; Ethanlol Producers; Production/ Processing Bio Technology; End Users - Ethanol / Bio Fuels / Bio Gas / Bio CNG; Effulent Treatment Plants; Sweage Treatment Plants; Bio Mass; Bio Remedaiation; Bio Fertilizer; Solid Pallets; Gasification; Clean Coal Technology Providers, R&D and New Technology Developers, Renewable Strategy Providers, Sustainable Technologies Providers, Environment and CO2managers, CTOs, COOs as well as business development executives from technical service providers, consultants and regulators.

Government Institutions, Regulators & Energy planning Authorities - 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 Eesearch 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.

## **History of Sucessful Events**











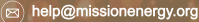
















## 19 & 20 October 2023, NDMC Convention Centre - New Delhi

### **AGENDA**

#### **Inaugural Function**

#### Day 1 – Thursday, 19 October 2023

#### 08.30 Hrs - Registration & Welcome High Tea

### 09.30 Hrs - Waste-to-Energy 2023 - Organiser's Intro

Shri Ashwinkumar Khatri, DG - Mission Energy Foundation

#### 09.40 - Invited Chief Guest Welcome Address

Shri Pralhad Joshi, Union Cabinet Minister Parliamentary Affairs, Coal & Mines - Govt. of India\* Shri Raosaheb Patil Danve, Minister of State for Rail, Coal & Mines - Govt. of India\*

#### 10.00 - Special Guest Welcome Address

Shri Amrit Lal Meena, Secretrary Coal - Ministry of Coal, Govt. of India Shri M Prasanna Kumar, CMD - NLC India Limited Smt. Vartika Shukla Chairperson & MD - Engineers India Limited Shri Naveen Jindal. Chairman - Jindal Steel & Power Limited

#### 11.00 Hrs – Networking Tea Break

#### **Technical Sessions**

#### 11.30 Hrs - Biomass Co-Firing: Policies, Challenges and Opportunities Pankaj Kumar Gupta, GM & Ashwini Kumar Verma, DGM - NTPC TBA - Thermax Onsite Energy TBA - Gas Lab Asia

#### 13.00 Hrs - Networking Lunch Break

#### 14.00 Hrs - Waste-to-X: Technology, Solutions & Challenges

J Gladstone Evans, General Manager - Avant-Garde Systems & Controls Shakunt Patel, Manager Sales - Solvay Yashas Bhand, CEO - Organic Recycling Systems Limited Priyesh Bhatti, Director - Green Gene Enviro Protection and Infrastructure

#### 16.00 Hrs - Networking Tea Break

#### 16.30 Hrs - Challenges in Storage, Transportation & Handling of India Waste

Masood Mallick, CEO - Re Sustainability Puneet Babbar, COO - Mosaic Advanced Solutions

18.00 Hrs - End of Day 1

#### Day 2 - Friday, 20 October 2023

#### 10.00 Hrs - Lets Talk: New Ways for Financing Biomass Supply Chain and Augmenting the Reliability of the **Bioenergy Sector**

Manish Chourasia, MD - Tata Capital Amit Bajpai, Director - Averda India Ankit Gupta, Consultant – World Bank J Gladstone Evans, General Manager - Avant-Garde Systems & Controls

#### 11.00 Hrs – Networkina Tea Break

#### 11.30 Hrs - Bioenergy for Sustainable Development: Case Studies and Best Practices

Atul Mulay, President - Prai Industries Rajesh M Badhe, Chief General Manager (Alternate Energy) - IOCL Dr. Piyali Das, Senior Fellow (Scientist) & Area Convenor - TERI

#### 13.00 Hrs – Networking Lunch Break

#### 14.00 Hrs - Fireside Session - The Real Stories

Anuraag Nallapaneni, Manager (E-Mobility & Hydrogen) -WRI Dr Preetam Singh, Founder- Biezel Green Energy TBA

#### 16.00 Hrs – Networking Tea Break

#### 16.30 Hrs - R&D Roadmap for Next-Gen W2E Applications

Dr. Balakrishnan Madhesan, Sr. Research Scientist – Reliance Industries Limited TBA

#### 17.30 - Valedictory Session & End of Conference

## 19 & 20 October 2023, NDMC Convention Centre - New Delhi

## **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 Waste-to-Energy 2023 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 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

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

#### ASSOCIATE SPONSOR

#### INR 345000 / USD 5950

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

#### **DOCUMENT** sponsor

INR 24500 / USD 4950

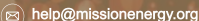
Logo on Conference Backdrop Logo on Conference Website Thanking Announcements

### **For Details Contact:**

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









9<sup>th</sup>EDITION



## Waste-to-Energy

19 & 20 October 2023, NDMC Convention Centre - New Delhi



































































































































































## 19 & 20 October 2023, NDMC Convention Centre - New Delhi

**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 Waste-to-Energy 2023 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

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









## **EXPO - Stall Layouts**

**ENTITLEMENTS** - Minimum Space 3x2 Sq. Mtr.

### **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** 

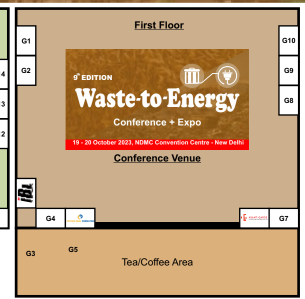
Additional Glass Round Table

32" Plasma TV with HMDI

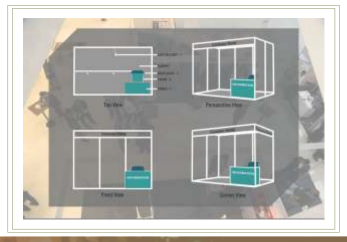
Branded (Flex) Back & Side Walls





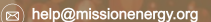
















## 19 & 20 October 2023, NDMC Convention Centre - New Delhi

### We thank our PAST EXHIBITORS...



























































## **Pricing Slabs**

Stall Size - STANDARD 3x2 Sq. Mtr

**Shell Stand Structure Branded Stand Structure** 

**Indian Company: Indian Company:** INR 150000 + 18% GST INR 200000 + 18% GST

**Overseas Company: Overseas Company:** 

**USD 2500 USD 3250** 

## To Book your STALL contact

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

Vishal Chhibbar - Asst. Manager Marketing vishal@missionenergy.org +91 99878 52123









BMM Ispat Limited

Business France

BVG India Limited

CB&I Technology

Briiwasi Biotech Pvt I td

CAEZEN Technologies

Canadian High Commission

Center for Study of Science, Technology

Central Mine Planning & Design Institute

Central Institute of Mining and Fuel

Central Mine Planning and Design

Chennai Petrochemical Corporatio

China Tianchen Engineering Corporation

Institute Limited
Central Pollution Control Board

Central Queensland University

Chanderpur Works Pvt. Ltd.

Chemical Industry Digest

Choren Industires GmbH

Ciria India I imited

Claridge Energy LLC

Limited

Case Neuberg Solutions

and Policy Central Coalfields Limited

Central Electricity Authority

BNB Engineers and Consultants Ltd BOC India Limited

## 19 & 20 October 2023, NDMC Convention Centre - New Delhi

## **Organisations Participanted ...**

20 Microns Limited A. G. Dauters Waste Processing Private Limited A.Hartrodt (India) Pvt Ltd Services Ltd AAAAA Group Consultants Aarvi Encon Pvt Limited Abellon Clean Energy Ltd ACB (India) Ltd ACC I imited 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 Aegis Limited African Carbon Energy (Africary) Ahmedabad Municipal Corporat Air Liquide
Air Liquide Glogal E&C Solutions India Air Products (China) Investment Co. Ltd. Aker MH India Pvt I td 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.

Argus Media Arissan Power Limited ARVOS GmbH Asahi India Glass I td Ashutosh Engineering Consulting Assam Petrochemicals Limited Association for Farmers Rights Defense AT&M Environmental Engineering Technology Co., Atlas Copco India Ltd

Aum Energy Pte Ltd Avant Garde Engineering & Consultant Avant Garde Systems & Controls Private Limited

Avens India Private Limited B L A Industries Pvt. Ltd Balamurugan Chemicals Pvt Ltd Bangalore Fluid System Components Pvt

Bank of Baroda Basf India Limited Beijing Shenwu Environment & Energy Beltran Environmental Pvt Ltd

Reltran Technologies Inc BEG Energy Pvt. Ltd. Bharat Coking Coal Limited

Bhilai Engineering Corporation Limited Delkor Technik India Pvt. Ltd. Bioresidue Energy Technology Pvt Ltd

Birla Corporation Limited Birla Power Solution Limited

BITS Pilani

Clarke Energy
CNIM Martin Private Limited Coal Preparation Society of India Combustion, Gasification & Propulsion Composite Aqua Systems & Equipments Concord Blue Technology Ltd ConocoPhillips Inc. Contrivance Technologies Pvt Ltd Coromandel International Limited Corporation of City of Belgaum Council of Scientific and Industria CPCB Crane Process Flow Technologies India CRISII Central Institute of Mining & Fuel

Cymalnfratech India Pvt Ltd Dainik Bhaskar Damodar Valley Corporation Danieli India I td Dashrath Prasad Fertilizers Pvt.Ltd. DBSV Research Aadhaar Deepak Fertilisers AndPetrochemicals Corp I td Delhi Electricity Regulatory Commission

CSIR-AMPRI

Deloitte Touche Tohmatsu India Pvt. Ltd. Department of Business Sustainability

Department of Science & Technology Deptt. Of Economics MMH college

Dev Energy Equipments Pvt. Ltd. Dev Technofab Ltd Dighe Technologies Corporation Directorate Geology And Mining

Domex Business Information Pvt I to DP Cleantech (India) Pvt Ltd Dr. Reddy's Laboratories Ltd. Drolia Flectrosteels (P) Ltd. E B Mechanism Pvt. Ltd E. B. Mechanism Private Limited Eastern Coalfields Limited Ecoboard Industries Limited Ecomak Systems Private Limited Economic Research India Pvt. Ltd. E-Gas Technology Emerson Process Management (I) Pvt

Emmsons International Limited Empire Industries Limited Energetica India Energim FZCO Energy Infra Technologies & Engineering neers India Limited oro Industries Private Limited Enviro Associates Internationa EPS Energy Ercom Engineers Pvt Ltd Ergo Exergy Technologies, Inc. Essar Energy Plc Essar Engineering Services Ltd. Essar Exploration & Production (I) Ltd Essar Investments Limited Essar Limited

Essar Oil and Gas Exploration and Production Essar Steel Limited Essel Infraprojects Limited Essem High-Tech Pvt. Ltd. Esvin Advanced Tech Ltd Esvin Advanced Technologie Eureka Forbes Limited (Shapoorji Pallonii & Co.

E-Waste Recyclers India Exergy Dryers Pyt. Limited Exnora Green Pammal FHI 360 India Fluor Daniel India Private I imited Foster Wheeler India Private Limited Future Fuels LLC

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

GIPROKOKS Global Waste Management Cell Pvt Ltd Godawari Power & Ispat I td. Godrej and Boyce Manufacturing Co Ltd Gonal Glass Works Ltd GP Green Energy Systems Pvt Ltd Green Engine Energy India Pvt Ltd Green Technology Products & Services GSPC Pipavav Power Company Limited GTC Process Technology (India) Pvt. Ltd GTC Technology US, LLC Gujarat Electricity Regulatory

Guiarat Mineral Development Corporation
Gujarat Narmada Valley Fertilizers &

Gujarat State Electricity Corporation Ltd Gupta Corporation Ltd. Haider Green Ltd Haldor Topsoe India Pvt. Ltd Hanjer Biotech Energies Pvt Ltd Hansaliya Engineers Pvt. Ltd. Harshini Infrastructure Private Limited

Haryana Electricity Regulatory Hazira LNG Private Ltd Heavy Engineering Corporation Ltd Helium Consulting Pvt Ltd Hind Agro Industries Limite Hindalco Industries Hindalco Industries Limited Hindustan Petroleum Corpn. Ltd

Hindustan Zinc Limited Honeywell Automation India Ltd Honeywell International (India) Private Honeywell UOP

Hubei Cubic-Ruivi Instrument Co.,Ltd. Ideal Units IEECO.

IFFCO Chhattisgarh Power Ltd IIT Delhi

IL&FS Energy Development Company IL&FS Environmental Infrastructure &

Services Impex Energy Solution LLC Imsofer Manufaccturing India Pvt Ltd Ind-Bharat Power Infra I td. India Industrial Enterprises Pvt Ltd India Power Corporation Ltd Indian Farmers Fertiliser Co-operative

Indian Institute of Petroleum Indian Oil Corporation Ltd.
Indian Railways Organisation For Alternate Fuels Indo Powertech Limited Indu Projects Ltd Infobridge Information Services Infraline Energy Research & Information

InfrastructureWorld, LLC Innoplexus Consulting Services Pvt. Ltd Innovative Eco Care Pvt Ltd

Institute of Chemical Technology Institute of Reservoir Studies
Integrated Research and Action for

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

Jasubhai Engineering Pvt. Ltd Jawaharlal Nehru University (JNU) Jindal Alternative Fuels Jindal Steel & Power Limited Jindal Steel & Power Ltd Jindal Synfuels Ltd JITF Urban Infrastructure Ltd. John F Welch Technology Centre Johnsen Chemicals AS

Johnson Matthey Johnson Matthey Chemicals India private JSW Fneray I imited JSW Ispat Steel Ltd Jubilant Agri & Consumer Products Ltd

Jubilant Enpro Pvt Ltd Jubilant Oil & Gas Pvt. Ltd K Lall Overseas K S Chemicals & Additives Kaiser Optical Systems Kaiaria Ceramics Ltd Kamareddy Municipal Corporation Kanpur Municipal Corporatio KATM Technologies Kaveri Napthol LLP KazStroy Service Infrastructure India Pvt

KBR India Kirloskar Fhara 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 LanzaTech Larsen & Toubro Limited Larsen And Toubro Ltd - Heavy Engineering Laxmi Balaji Ceramics

Lechler (India) Private Limited

Linde Engineering India Pvt. Ltd. Lloyds Steel Industries Ltd. Lokmangal Agro Industries Limited Lokmangal Sugars Luehr Filter GmbH Lummus Technology Heat Transfer BV Lummus Technology LLC Lurgi India Co Pvt Ltd M N Dastur & Company (P) Ltd

Madhuchitt Industries Madras Fertilizers Limited Magaldi Power India Private Limited Mago Thermal Private Limited Mahalaxmi TMT Pvt Ltd Mahanadi Coalfields Limited Maharashtra Enviro Power Limited

Maithan Isnat Limited Malabar Cement Ltd. Man Turbo India Pvt Ltd Mangalam Biomass Gasifier Mangalore Refinery & Petrochemicals Ltd Mangalore SEZ Limited

Marico I td Matix Fertilisers And Chemicals Ltd McNally Bharat Engineering Company MECON Limited Metso Automation India Pvt. Ltd. Metso Power India Pvt Ltd MG Consulting MicGAS Energy Micro Engineering Works Midrex Technologies Inc.

Minera Steel & Power Pvt Ltd Ministry of Chemical & Fertilisers Ministry of Environment & Forests

Ministry of External Affairs Ministry of of Urban Developr Ministry of Petroleum

Ministry of Road Transport & Highways Ministry of Science & Technology Mitchell Drilling International Pty Ltd Mitsubishi Power Systems India Pvt Ltd Mitsui & Co. India Private Limited

MK Aromatic Limited Mohan Energy Corporation Pvt Ltd Monnet International Ltd Monnet Ispat Energy Limited Moser Baer Projects Most Coal Engineering Mover India Pvt Ltd

Nahar Industrial Enterprises Limited Naltern Technologies Pvt Ltd National Environmental Engineerig Research National Fertilisers Limited National Information Centre

National Institute of Urban Affairs Navitas Green Power (Fuel Management) Pvt Ltd. NEDO New Delhi Municipal Council

Neyveli Lignite Corporation Limited NITCO Limited NITI Aayog Nizam Energy Private Limited NLC India Limited

NMDC 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 Oranje Kracht Engg Oswal Chemicals & Fertilizers Ltd Pall India Private Limited Pall India Pvt. Ltd.

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 Praxair India Pvt Ltd Precision Engineering Industries

Precision Gasification Services Pvt. Ltd Prodair Air Products India Private Limited Prodair Air Products India Pvt. Ltd. Project & Development India Pvt Ltd PSG College of Technology Puniab Renewable Energy Systems

Radhe Renewable Energy Development Rai West Power Limited Rajasthan State Mines & Minerals Limited

Rajasthan State Petroleum Corporation

Ramky Enviro Engineers Limited Rashtriva Chemicals & Fertilizers I td

Reliance Energy Trading Limited Reliance Industries Limited Reliance Power Limited Remondis Aqua India Pvt Ltd Research Triangle Institute Global RHI Magnesita GmbH Rishipooja Energy & Engineering

RTI Global India Private Limited Rupam Manufacturing and Trading Pvt Rupesh Kumar

Rustam Foods Pvt Ltd S4E Private Ltd SAIL-CET Saint-Gohair Sandvik Materials Technology Sardar Vallabhbhai National Institute of

Technology Sasol Synfuels International Satarem Enterprises Pvt. Ltd Saurashtra Enviro Porjects Pvt. Ltd SRI Canital Markets

SchuF Speciality Valves India Pvt. Ltd SEDIN Engineering Co., Ltd

Sesa Goa Limited Shalivahana Green Energy Limited Shanghai Zemag Mindac Machinery Equipment Co., Shapoorji Pallonji & Co. Ltd.

Sheetal Prasad Contractor Shell India Markets Pvt. Ltd. Shell Technology Shriram EPC Limited Siemens I td.

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 Parvayaran Limited SNC Lavalin Engineering India Pvt Ltd Solar Industries India Limited Solar Turbines (Beijing) Trading & Services Co. Ltd. Solena-ABSi India Private Limited South Eastern Coalfields Limited 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 &

Susteon Inc. SVNIT Swan Environmental Private Limited Swavam's Infra Power Pvt I td.

Synthesis Energy Systems, Inc. Taiyuan Heavy Industry (India) Private

Talcher Fertiliser Limited

Tata Chemicals I td

TATA Consulting Engineers Ltd Tata Motors I td Tata Power

Tata Refractories Limited Tata Sponge Iron Limited Tavo Rolls Ltd

Technin India I td. TechUria

Tenova Metals India Pvt. I td. TERI University
The Pennsylvania State University The Singareni Collieries Compani

Limited Thermal Systems (Hyderabad) Pvt. Ltd Thiess India Pvt Ltd

Think Gas Distribution Pvt. Ltd. Thrissur Municipal Corporation ThyssenKrunn Industrial Solutions (India)

Private Transparent Energy Systems Pvt. Transparent Technologies Pvt Ltd Trimex Industries Private Limited

Trimex Sands Pvt Ltd True North Venture Partners TryCAE Industrial Engineering Pvt Ltd TSW Capital Services (P) Ltd.

U S Commercial Service UBE Industries India Pvt Ltd Uhde India Private Limited Ultra-Tech Environmental Consultancy &

Unitech Machines Limited United Cold Chain and Food Processin United Enterprises University of Glasgow

University of Guelph UOP India Pvt. Ltd Urban News Digest Uttam Energy Limited
Valmet Chennai Private Limited

Van Dyk Consulting Vandana Global Limited Vedanta Limited Vehicle Research & Development Establishment Velan Valves India Pvt

Venkata Sai Potteries Pvt. Ltd Vidhvut Control India Pvt I td Vikash Engineering Industries Viresco Energy, LLC Weir Minerals
Welspun Energy Limited

Welspun Power & Steel Limited Western Coalfields Limited Wheelabator Technologies Inc. Whessoe Engineering Ltd. Wonder Cement Limited Wuhuan Engineering Co., Ltd.

Yash Papers Ltd. ZEMAG Clean Energy Technology

THE LIST GOES ON....







9<sup>th</sup> EDITION



## Waste-to-Energy

## 19 & 20 October 2023, NDMC Convention Centre - New Delhi



"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 Begining

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.

## **Parallel Conference**



Mission Energy Foundation (A not-for-profit Organisation)

003, B-16, Sector 1, Shanti Nagar, Mira Road, Thane, Maharashtra - 401107



+91 98560 98360



(M) help@missionenergy.org



https://missionenergy.org/w2e2023/



**Delegate Fees** 

## **Delegate Registration Form**

## Indian Delegate: INR 26500 + 18% GST Online: Overseas Delegate: USD 650 Per Delegate **DELEGATE DETAILS** Company: Address: Pincode: State: City: Kindly Provide Your Organisation GSTIN: **Delegate Nomination Filled By: (Liason Officer for Co-ordinates)** WatssApp No: **Conference Attendee Details** Delegate (1): \_\_\_\_\_\_ Job Title: \_\_\_\_\_ Email ID: WatssApp No: WatssApp No: Email ID: Delegate (3): \_\_\_\_\_ Job Title: Email ID: WatssApp No:

## 19 & 20 October 2023, NDMC Convention Centre - New Delhi

## Way to Register

Helpline: +91 98560 98360 003, B-16, Sector 1

> Shanti Nagar, Mira Road (East) Thane, Maharashtra – 401107

https://missionenergy.org/w2e2023/

help@missionenergy.org

### **Group Discount**

Mission Energy Foundation recognises the value of learning in terms. Group bookings at the same time from the same company receive discount:

3+ Participants 5%	7+ Participants 10%
--------------------	---------------------

This offer is exclusive of the early bird discount. Call us for a special discount rate for terms of 10 and above (Not applicable to clinic(s) only bookings).

### **Payment Methods**

#### By Check/Bank Draft:

All instruments to in favor of "Mission Energy Foundation" (payable at Mumbai) and sent to, Mission Energy Foundation, 003, B-16, Sector 1, Shanti Nagar, Mira Road (East), Thane, Maharashtra 401107, Helpline: 1800 212 5122

#### Organisation Details:

Organisation: Mission Energy Foundation

CIN: U74120MH2012NPL233716

PAN: AAICM0818M

Service Tax: AAICM0818MSD002 GSTIN: 27AAICM0818M1Z7

All bank charges to be borne by payer. Please ensure that our bank receives the full invoiced

amount.

#### By Direct Transfer:

Bank Name: Kotak Mahindra Bank Account Name: Mission Energy Foundation

Account Number: 0111221660 Account Type: **Current Account** Branch Name: Mira Road (East)

Branch Address: E-Wing, Latif Park, Mira Bhayandar Road,

Mira Road (E). Thane - 401107

Branch Telephone: +91 22 28120740 / 48 / 49

MIRC Code: 400485051 IFSC/RTGS: KKBK0000649 SWIFT Code: **KKBKINBB** 

You want to pay from credit card (Only Indian VISA Cards accepted) you may do it from below link https://missionenergy.org/payment.html

## **Payment Terms**

NOTE:

Kindly fill the registration form completely

- Kindly provide with a valid email of for correspondence
  A confirmation of the registration will be sent via email after receipt of the payment
  No refund will be made in case of no-show / no-attendance
- Registration fee is exclusive of Government taxes as applicable

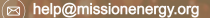
Please note: If you have not received an acknowledgment before the conference, please call us to confirm your booking.

- Cancellation Policy:
  Should a delegate be unable to attend, a substitute delegate from the company is always welcome at no extra charge. Alternatively, for any cancellations, the following rules shall apply
  70% refund of registration fee if cancellation is done on or before 20 working days of the schedule
- 50% refund of registration fee if cancellation is done on or before 15 working days of the schedule



(For more than 3 delegates kindly make copies of the registration form)







9th EDITION



## Waste-to-Energy

## 19 & 20 October 2023, NDMC Convention Centre - New Delhi

## **EXPO Booking Form**

### **EXPO Fees**

**Shell Stand Structure** Indian Company: INR 150000 + 18% GST Overseas Company:

USD 2500

Select Stall Size

3x2 Sq. Mtr

6x2 Sq. Mtr

9x2 Sq. Mtr

**Branded Stand Structure** 

Indian Company: INR 200000 + 18% GST Overseas Company:

USD 3250

## Way to Register

Helpline: +91 98560 98360 003, B-16, Sector 1

> Shanti Nagar, Mira Road (East) Thane, Maharashtra – 401107

Online: https://missionenergy.org/w2e2023/

Email: help@missionenergy.org

## **Group Discount**

Mission Energy Foundation recognises the value of learning in terms. Group bookings at the same time from the same company receive discount:

> 12+ Sq. Mtr. 18+ Sa. Mtr 10%

This offer is exclusive of the early bird discount. Call us for a special discount rate for terms of 10 and above (Not applicable to clinic(s) only bookings).

#### ATTENDEE'S DETAILS

711 7 2 11 2 2 2 2 17 11 2 3				
Company:				
Address:				
City:	Pincode:	State:		
Kindly Provide Your Orga	anisation GSTIN:			
Expo Booked By: (Lia	son Officer for Co-ord	inates)		
Name:		Job Title:		
		ID:		
Participants Details				
Representative (1):		Job Title:		
		ID:		
Representative (2):		Job Title:		
		ID:		

### **Payment Methods**

#### By Check/Bank Draft:

All instruments to in favor of "Mission Energy Foundation" (payable at Mumbai) and sent to, Mission Energy Foundation, 003, B-16, Sector 1, Shanti Nagar, Mira Road (East), Thane, Maharashtra 401107, Helpline: 1800 212 5122

#### **Organisation Details:**

Organisation: Mission Energy Foundation

CIN: U74120MH2012NPL233716

PAN: AAICM0818M

Service Tax: AAICM0818MSD002 GSTIN: 27AAICM0818M1Z7

All bank charges to be borne by payer. Please ensure that our bank receives the full invoiced

amount.

#### By Direct Transfer:

Bank Name: Kotak Mahindra Bank Account Name: Mission Energy Foundation

Account Number: 0111221660 Account Type: **Current Account** Branch Name: Mira Road (East)

Branch Address: E-Wing, Latif Park, Mira Bhayandar Road,

Mira Road (E). Thane - 401107

Branch Telephone: +91 22 28120740 / 48 / 49 MIRC Code: 400485051 IFSC/RTGS: KKBK0000649 SWIFT Code: **KKBKINBB** 

You want to pay from credit card (Only Indian VISA Cards accepted) you may do it from below link https://missionenergy.org/payment.html

## **Payment Terms**

- NOTE:

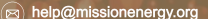
  Kindly fill the registration form completely
- Kindly provide with a valid email id for correspondence
  A confirmation of the registration will be sent via email after receipt of the payment
- No refund will be made in case of no-show / no-attendance
- Registration fee is exclusive of Government taxes as applicable

Please note: If you have not received an acknowledgment before the conference, please call us to confirm your booking.

- Should a delegate be unable to attend, a substitute delegate from the company is always welcome at no extra charge. Altematively, for any cancellations, the following rules shall alpot 70% refund of registration fee if cancellation is done on or before 20 working days of the schedule
- 50% refund of registration fee if cancellation is done on or before 15 working days of the schedule











## **Speaker Registration Form**

## 19 & 20 October 2023, NDMC Convention Centre - New Delhi

#### Way to Register **Speaker Fees** Indian Speaker: INR 36500 + 18% GST Helpline: +91 98560 98360 003. B-16. Sector 1 Overseas Speaker: USD 950 Per Speaker Shanti Nagar, Mira Road (East) Thane, Maharashtra – 401107 **SPEAKER DETAILS** https://missionenergy.org/w2e2023/ help@missionenergy.org Company: **Payment Methods** By Check/Bank Draft: City: Pincode: State: All instruments to in favor of "Mission Energy Foundation" (payable at Mumbai) and sent to, Mission Energy Foundation, 003, B-16, Sector 1, Shanti Nagar, Mira Road (East), Thane, Maharashtra 401107, Helpline: 1800 212 5122 Kindly Provide Your Organisation GSTIN: **Organisation Details:** By Direct Transfer: Speaker Nomination Filled By: (Liason Officer for Technical / Other Co-ordinates) Organisation: Mission Energy Foundation Bank Name: Kotak Mahindra Bank CIN: U74120MH2012NPL233716 Account Name: Mission Energy Foundation Name: Job Title: PAN: AAICM0818M Account Number: 0111221660 Service Tax: AAICM0818MSD002 Account Type: **Current Account** WatssApp No: Email ID: GSTIN: 27AAICM0818M1Z7 Branch Name: Mira Road (East) Branch Address: E-Wing, Latif Park, Mira Bhayandar Road, **Speaker Details** Mira Road (E). Thane - 401107 All bank charges to be borne by payer. Please ensure that our bank receives the full invoiced Branch Telephone: +91 22 28120740 / 48 / 49 amount. MIRC Code: 400485051 IFSC/RTGS: KKBK0000649 WatssApp No: \_\_\_\_\_Email ID: \_\_\_\_ SWIFT Code: **KKBKINBB** You want to pay from credit card (Only Indian VISA Cards accepted) you may do it from below link Presentation Title: https://missionenergy.org/payment.html **Payment Terms** Cancellation Policy: Should a delegate be unable to attend, a substitute delegate from the company is always welcome at no extra charge. Alternatively, for any cancellations, the following rules shall apply 70% refund of registration fee if cancellation is done on or before 20 working days of the schedule NOTE: Kindly fill the registration form completely **Attached** Kindly provide with a valid email id for correspondence Aconfirmation of the registration will be sent via email after receipt of the payment 50% refund of registration fee if cancellation is done on or before 15 working days of the schedule Abstract No refund will be made in case of no-show / no-attendance Registration fee is exclusive of Government taxes as applicable Important note: Please quote the name of the participant and event title on the advice when remitting payment. Bank charges to be deducted from the participation organisation's own accounts. Attendance will only be permitted upon receipt of full payment. It may be necessary for reasons beyond the control of the organisor to taller the content of the event date of location or the identity of the speaker/s. Biograph ☐ Photograph Please note: If you have not received an acknowledgment before the conference,



please call us to confirm your booking.