

Presents



FLY ASH UTILISATION

CONFERENCE EXPO AWARDS 11 - 12 February 2022 Country Inn & Suites - GOA

Organised By



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Ministry of Coal
Ministry of Steel
Ministry of Power
Ministry of Urban Development
Ministry of Environment & Forest
Ministry of Science & Technology
Ministry of Road Transport & Highways



Residential Conference



Fly Ash Utilisation Awards



International B2C EXPO



Box Cricket Tournament



Networking Cocktail Dinner



Learing with Leasure



Accompany With Spouse (Complimentaty)



Covid-19 Precautions in Place



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A BRIEF

Tackling climate change is impossible without reducing our dependence on fossil fuels, especially coal. The problem is, coal is cheap and developing economies like India prefer low-cost fuel sources.

Coal-fired plants generate 70% of India's electricity. This, combined with the growth of coal-consuming industrial sectors like steel, the solid fuel source will continue to be integral to India's economy in the next couple of decades. This is despite the government's ambitious plans to increase generation of renewable energy.

India is world's second largest producer of coal; producing a tenth of the world's coal and also being the second largest coal importer in the world.

The Indian government has been pushing for a target of 710 Million

Tonne of coal production annually by end of FY 2022, most of which will be used in the power sector. In this context, current issues—status, policies, regulations, and bottlenecks—regarding the disposal of fly ash generated by thermal power plants are to be examined.

Electricity generation is responsible for two-thirds of India's coal consumption with ~35% FLY ASH CONTENTS in Indian coal.

Recently, the Centre government drafted the new fly ash utilisation rule for Thermal Power Plants(TPPs), bringing them to mandatory utilise 100% of fly ash within three to five years. Existing provisions allow TPPs to fully utilise fly ash in a three-year cycle in a staggered manner.

What does that mean?

Comply or Get Penalised.

It also introduced fines of Rs 1,000 on non-compliant plants under the 'polluter pays principle', taking into account utilisation targets from 01 April 2022.

The 'polluter pays' principle is the commonly accepted practice that those who produce pollution should bear the costs of managing it to prevent damage to human health or the environment.

Under this, the collected fines will be deposited in the designated account of the Central Pollution Control Board (CPCB) & shall be used towards the safe disposal of the unutilised ash.

Unutilised accumulated ash (legacy ash) where TPPs will have to utilise it within 10 years from the date of publication of final notification in a staggered manner. If not complied, a fine of Rs 1000 per tonne will be imposed on the remaining unutilised quantity which has not been fined earlier.



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As far as the mode of utilisation was concerned, the CEA's report indicates that the utilisation of fly ash is the highest in the cement sector with 24.04% of the total fly ash used, followed by bricks and tiles at 7.37 per cent. The concrete industry segment has the lowest level of utilisation at 0.6%

For the purposes of quantitative analysis, 951 MT of cement production and 1,340 MT of coal in electricity generation by 2030 have been considered. At average ash content in coal of 33%, this implies that the annual fly ash generation by 2030 will be approximately 437 MT. If the current trends in utilisation of flyash were to continue, overall the utilisation will tune up to 310 MT by 2030, with cement's share in utilisation, as a percentage of total fly ash generated, increasing from 25% to 35% by 2030. While cement's fly ash requirement will grow fourfold, to 151 MT in 2030, approximately 128 MT of fly ash will still remain unutilised. This will require an additional 2,300 hectares of land and 1.3 billion cubic metres of water for ash ponds, exacerbating the existing problems concerning fly ash disposal.

Need of the hour:

Conduct more research on improving the quality of fly ash, grading fly ash generated by different technologies and types of coal, and feasible blending ratios for the cement industry.

The **BIS** must update the blending standards, which have not been revised since 2000.

Improve transparency and reduce the costs of fly ash disposal by Coal power plants.

Limit fly ash production through greater deployment of renewable energy sources, using better coal and combustion techniques, etc, since cement-related industries alone will not be able to absorb all the fly ash generated in the future

The key requirements for overcoming the barriers are greater regulatory oversight and price control, revision of cement blending standards, research in improving fly ash quality, reducing cost of transportation, provisions for overcoming information asymmetries, and overall sensitisation of key decision-makers on the matter

The issues which impede its full-scale utilization in India:

Indian fly ash is primarily of the calcareous or class C variety, implying that it possesses not only pozzolanic, but also hydraulic (self-cementing) properties. In contrast, European fly ash is of a silicious or class F variety, implying an absence of hydraulic properties.

BIS revised the maximum and minimum blending standards. While the BIS is in line with the American standards on blended cement, the European and South African standards allow the blending of fly ash up to 55%.

The **pricing of fly ash** is increasingly becoming a contentious issue that is hampering its gainful utilisation.

Imperfections typical of quasi-markets, such as information asymmetry and high transaction costs, vested interests, technical and technological limitations, and the lack of regulatory oversight and political will, have impeded the flow of fly ash to its most value-adding use.



THE CONFERENCE

Mission Energy Foundation suggested several policies and regulations—ranging from tighter air pollution standards and efficient technology to developing policy framework for managing waste products—to improve the sector. The results of Mission Energy Foundation's study and its recommendations spurred a wide public debate and, over the last few years, the government announced a series of draft regulations and policies to help improve the sector's performance. Both coal-based electricity and cement are crucial inputs to economic growth; their substitutability is limited due to various factors, discussions regarding which are beyond the scope of this article are being discussed at various forums of Mission Energy Foundation.

The **11th edition FLY ASH UTILISATION 2022**; is intended to provide a forum to meet and discuss the science and applications for coal ash and to transfer knowledge and ideas that will benefit their innovative utilization, processing, handling, storage, transportation and disposal.

Scenarios of ash generation and utilisation shall be presented by the industry experts alongside key technical, regulatory, pricing, logistical, and behavioural issues that shall be addressed to reach complete fly ash utilisation during the two days of value packed technical sessions at FLYASH UTILISATION 2022.

FLY ASH UTILISATION 2022 - this year is a Two Day Residential Conference scheduled on 11 - 12 February 2022 at Country Inn & Suites - GOA; which is expected to again attract participants worldwide focusing on the business, logistics and technical challenges and opportunities in the coal combustion byproducts sector. The two day of 360 degree technical discussions will be packed with multiple networking opportunities among regional and international guests.

As far as the mode of utilisation was concerned, the CEA's report indicates that the utilisation of fly ash is the highest in the cement sector with 24.04% of the total fly ash used, followed by bricks and tiles at 7.37 per cent. The concrete industry segment has the lowest level of utilisation at 0.6 %

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Why Attend FLY ASH UTILISATION - 2022?

11th Annual Residential International Conference

Religiously & dedicateldy have given 13 years to the nation with 10 events on fly ash utilisaion creating forums of discussion; exchange of ideas; sharing practical experiences; govt. advocacies and networking opportunities to professionals and businesses worldwide.

Team Building

BOX Cricket Tournament is not just average team building activity. Its designed for thinkers and doers and arranged as Team Building Exercise among the Participants

Recoganising Efforts of TPPs with FLY ASH UTILISATION AWARDS

Over the years Mission Energy Foundation have honoured hundreds of innovative developments and solutions for excellence and sustainability among the utilities, small or large, who have demonstrated their efforts and winning Fly Ash Utilisation Awards

Live Entertainments

Right from Participants Accompanying their Spouse to Cocktail Dinner to Live Enetrtainment to Box Cricket Tournament, Mission Energy Foundation have kept the itinerary to keep you engaged at this knowledge enriching platform

PARTICIPANTS PROFILE

- Regulators & Policy Makers
- Senior Executives of Steel, Power, Cement and Mining
- Utilities and Power Producers
- Industries Bodies and Business Chambers
- Research Institutes & Academia
- Environmentalists
- Technocrats & Consultants

- Logistic Companies & Suppliers
- Fly Ash Handling Experts
- Fly ash by-product Producers
- Construction and Real Estate Companies
- Scientists and Faculty
- Slug & Slurry Handlers
- & Many more...





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Timeline AGENDA

10 February 2022

10 1 Coluary 2022

14.00 Hrs Onwards

Guest Rooms Check-In

Hotel Check-In & Inaugural Function

18.00 Hrs Onwards Registration

19.00 Hrs 20.00 Hrs Inaugural Function

20.00 Hrs – 23.00 Hrs Welcome Gala Dinner **11 February 2022**

Conference Day - 1

9.30 Hrs – 16.30 Hrs Technical Conference

17.00 Hrs – 21.00 Hrs Box Cricket Tournament

21.00 Hrs – 23.00 Hrs Live Entertainment & Couple Dance Program, Followed by Cocktail Dinner

12 February 2022

Conference Day - 2

10.00 Hrs – 16.30 Hrs Technical Conference

17.00 Hrs – 17.30 Hrs Award Ceremony

13 February 2022

Hotel Checkout

*Guest Rooms Check-Out by 11.00 Hrs

Presentation and Paper Submission

For Details Contact:

Ashwinkumar Khatri - Director General +919833951556 I dg@missionenergy.org

Register Now!

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 dg@missionenergy.org

The deadline for abstracts/papers submission is 30 November 2021.



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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 **FLY ASH UTILISATION 2022** 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

Table of Sponsorship Options -With Benefits Details as below







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Fly Ash Utilisation AWARDS - 2022

The **Fly Ash Utilisation Awards 2022** will again be presented to utilities and its services sector who demonstrate highest level of commitment and best practice in utilisation of FLY ASH. Over the years the awards have its aim to recognize exemplary operations, systems and the evidence of their impact to business vitality. The awards serve as a catalyst to understanding the intrinsic value of environment management in business excellence and sustainability.

This year **Fly Ash Utilisation Awards** shall honour innovative developments and solutions for excellence and sustainability among the utilities, small or large, who have demonstrated their efforts in better utilisation of fly ash for the years to come ahead...

Mission Energy Foundation invites nominations from companies and their units having strong concern and commitment for fly ash utilisation and is willing to improve their own performance.





Efficient
Management of
Fly Ash ≥ 500
MW (Central
Sector)



Efficient
Management of Fly
Ash ≤ 500 MW
(Private Sector)



Efficient
Management of
Fly Ash ≥ 500
MW (State
Sector)



Excellence in Policy Initiative - State Govt.



Efficient
Management of
Fly Ash ≥ 500
MW (Private
Sector)



Efficient Management of Fly Ash - CPP



Efficient
Management of
Fly Ash ≤ 500
MW (Central
Sector)



Green Building Material -Cement



Efficient
Management of
Fly Ash ≤ 500 MW
(State Sector)



Green Building Material - AAC Block / Bricks / Others



New Product Initiative -Geopolymer/ Nano Aggregates



Bulk Transport -Producer to User



Technology Excellence - Desigh & Engineering



Technology
Excellence
- Technology
Provider



Excellence in Research & Development



Excellence in Transportation / Supply Chain

KEY DATES TO REMEMBER

Nominations Opens -15 November 2021

Nominations Closes - 14 January 2022

Winners Awarded 12 February 2022



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WHY EXHIBIT?

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!**

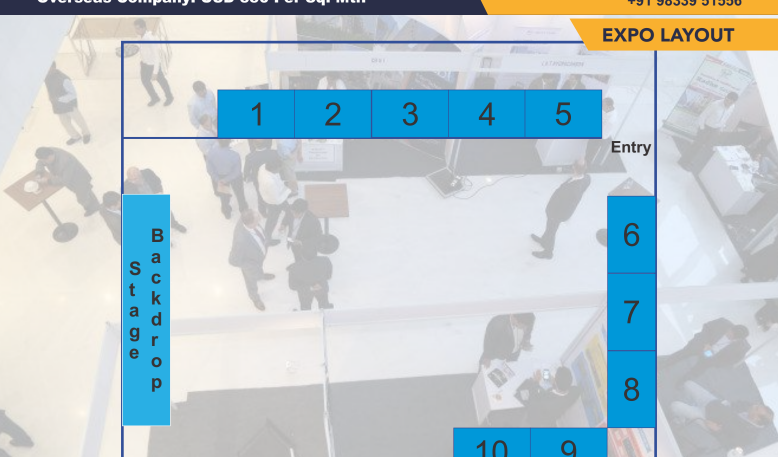
You will benefit from multiple opportunities to talk with the clients and prospects you want to do business with and kick start your sales. All under one roof and all in just two days - saving you both time and money!

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

EXHIBIT NOW!: Stall Size - STANDARD 3x2 Sq. Mtr Indian Company: INR 16500 Per Sq. Mtr. + 18% GST Overseas Company: USD 350 Per Sq. Mtr.

For Details Contact:

Ashwinkumar Khatri, Director General dg@missionenergy.org +91 98339 51556





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BENEFITS

Exhibiting at **FLY ASH UTILISATION - 2022** 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

ENTITLEMENTS

Minimum Space 3x2 Sq. Mtr.

2 Delegate Passes for Residential Conference
Company Logo on Summit Brochure
Company Logo on Backdrop
Modular Shell Stand Structure
Two Chairs & One Table
Fascia with Company Name
Power Socket for Power Supply



8 Teams 8 Players per Team

BOX Cricket Tournament – 2022

It doesn't matter whether you know Cricket or not, this activity is just as engaging for a Cricket novice as it is for a passionate veteran. As a team building activity, it checks all the points; Strategy, change management, playing to your skills, competitive analysis, risk vs reward and more.

To increase the focus on enhancing coordination and productivity among the individuals within the team that thereby increasing output for an organisation for serving this purpose; thus, Mission Energy Foundation takes this opportunity to organise "BOX Cricket Tournament" this year during the FLY ASH UTILISATION 2021

BOX Cricket Tournament 2022 IS NOT JUST AVERAGE TEAM BUILDING ACTIVITY. IT'S DESIGNED FOR THINKERS AND DOERS.

Criteria:

8 Teams - 8 Players per Team

Participants need to apply during their registrations, teams will be selected / shortlisted by the organisers on various criteria's set by them

If 4 or more participants are found interested in participating in BOX Cricket Tournament are from the same organisation; then they are eligible to be in a one team and also choose their captain

Necessary cricket gears will be provided by the organisers

Decision of the organisers if final and binding to all.





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Abro Chimiqe Pvt. Ltd. Abu Construction ACB (India) Limited ACC Limited Acid Chem Corporation Ltd Adani Power Limited Adani Power Maharashtra Limited Adani Power Maharashtra Limited Aditya Birla Group Ador Powertron Limited AE Coal Technologies AFAPM AFAPM
AMEA Power
AMPRI
Annai Hi Power Bricks
Annamalai University
APGENCO

ApolloZenith Concrete Technologies Armix Construction Machinery Pvt Ltd Ash Improvement Technology Inc. Ashkings Enterprises Ashtech India Pvt Ltd

Asian Brick Works Asian Concretes & Cements Pvt. Ltd.

Bajaj Energy Limited Bajaj Hindustan Limited Balkishna Industires Ltd BASF India Ltd BauMineral GmbH

Beijing Huanengda Electric Power Benton Engineering Bharat Aluminium Company Limited

Bharathi Cement Corporation Pvt Ltd Bharathya Nabhikiya Vidyut Nigam Bhawalkar Vermitech Pvt Ltd BHEL Binani Cement Ltd

Birla Corporation Limited
BLA Industries Pvt Ltd
Bokaro Power Supply Company Limited Breton S.p.A Brooking India Bureau of Indian Standards

Bureau Times C R & Associates Capital Blocks and Pavers Carbon Minus India CDE Asia Limited

Cement Manufacture Co Ltd Cement Manufacturers Association Central Electricity Authority CMPDI Central Pollution Control Board Chemical Terminal Trombay Ltd CSPGCL

CLP India Private Limited Coal Preparation Society of India Coastal Gujarat Power Limited Costal Gujarat Power Limited Counto Equipments And Trading

Creative Industries CRRI CSIR-AMPRI

Dalmia Bharat Limited
Damodar Valley Corporation
Deccan Cements Ltd

Deeaar Group
Deepak Fertilisers & Petrochemical Corp Department of Environmental Studies Department of Science & Technology Design & Development India Pvt. Ltd

Design Spheres
Dev International

Development Alternatives Devesh Bhatt & Co Dhariwal Infrastructure Limited

Ecologic Building Systems Pvt Ltd Electrotherm (India) Ltd

Dirk India Pvt Ltd
Dongyue Engineering & Fabricators
Ecofly Infrastructure Pvt. Ltd EMCO Energy Itd

Endeavour Intelligent Equipments Engineers Enterprises Essar Power Gujarat Limited Essar Power Gujarat Ltd. Essar Power M P Limited
Essar Power M P Limited
FICCI Finecrete Eco Blocks Pvt Ltd FLSmidth India Private Limited Forest Press Hydraulics Ltd Frigate Teknologies Private Limted Frima Gmbh & Co.KG GAIL India Limited
Galaxy Surfactants Limited
GE India Technology Centre Pvt. Ltd. Gita Power & Infrastructure
GlaxoSmithKline Consumer Healthcare GMR Chhattisgarh Energy Ltd GMR Energy Limited

GMR Group GMR Kamalanga Energy Limited GMR Warora Energy Limited GNFC Limited Goodwill Flyash Bricks

Goodwill Flyash Bricks
Govt. of Goa
Govt. of Maharashtra
Govt. of Pondicherry
Gowrishankar Flyash Bricks
Grasim Industries Ltd GETRI

Gujarat Fluorochemicals Limited GMDC Gujarat Narmada Valley Fertilisers

GSECL Gupta Vecor India Pvt. Ltd. Hare Krishna Metallics(P)Ltd

The University of Chicago
Haryana Power Generation Corp Ltd
HESS India Pvt Ltd

High Flyash Cluster Pvt. Ltd. HIL Limited Hindalco Industries Limited

Hindaico industries Limited Hinduja National Power Corp Ltd. Hindustan Mittal Energy Limited Hindustan Zinc Limited Hira Ferro Alloys Ltd

Hi-Tech Flyash (India) Private Limited
Holtec Consulting Private Limited HUDCO
HPCL-Mittal Energy Ltd

ICI International IFFCO Phulpur Unit

IL&FS Tamil Nadu Power Company Inderjit Power Pvt Ltd India Glycols Ltd

Indian Metals and Ferro Alloys Limited Inland Power Limited In-Power Cement Corporation

IRC ITC Ltd J K Cement Limited
JK Lakshmi Cement Limited
Jayaswal NECO Industries Ltd

JAYCEE Buildcorp LLP Jayem Manufaturing Company

Jems Bricks
Jhajjar Power Limited
Jharkhand State Electricity Board Jindal India Thermal Power Limited
Jindal Power Limited
Jindal Steel & Power Limited Jindal Synfuels Limited JKS Fly Ash Bricks

JSW Cement Ltd Jubilant Life Sciences Limited Kalpataru Power Transmission Limited

KEPCO Plant Service & Engineering Co. KfW-German Development Bank

KJS Concrete Pvt. Ltd KMD Flyash Bricks Korba West Power Company Limited Kraft Curing Systems

KSK Energy KSK Mahanadi Power Company Limited

L G Flyaash Bricks Lafarge India Pvt Ltd Lakshmi & Co.

Lalitpur Power Generation Company Lanco Infratech Limited Larsen & Toubro Limited

Laxmi Balaji Ceramics Lytag Ltd M B Power (Madhya Pradesh) Limited Macawber Beekay Pvt Ltd.

Madhurai Bricks Madras High Court
Magicrete Building Solutions Pvt. Ltd.

MAHAGENCO Mahagenco Ash Management Services

Maharashtra Pollution Control Board Maithon Power Limited Malabar Cements Ltd. Mangalam Cement Limited
Maruti Hydraulics Private Limited Masa Concrete Plants India Private MASA GmbH

Mass Bricks Mass Bricks
MB Power (Madhya Pradesh Limited)
Mecgale Pneumatics Pvt. Ltd.
Meghmani Finechem Limited
Metso Minerals (India) Pvt Ltd
Ministry of Coal

Ministry of Cean Ministry of Environment & Forest Ministry of Power Ministry of Road Transport & Highways Ministry of Shipping MIOR Slags

Mohta Cement Private Limited Mortek Machinery Pvt Ltd Moserbaer Projects Pvt Ltd

My Home Industries Ltd. Nabha Power Limited National Aluminium Company Ltd National Thermal Power Corporation Nav Bharat Ventures Limited Nayara Energy Limited Neptune Industries Ltd NITI AAYOG

NLC India Limited Northern Coalfields Limited NSPCL Bhilai NTPC Limited OCL India Ltd OPCB

OPG Power Generation Pvt Ltd OPGCL Orient Cement Limited

Orient Cement Limited
Paradeep Phosphates Ltd
Parshwa Enterprises
Pollucon Engineering
Principal Scientific Office - Govt. Of India
Prism Cement Limited
Prism Johnson Limited

Pristine Mega Logistics Park Pvt Ltd PROMECON process measurement

control GmbH Punjab State Power Corporation Ltd Q Green Techcon Private Limited

Raipur Energen Limited
Raj Westpower Ltd.
Rashtriya Ispat Nigam Ltd
Rattan India Power Limited
Real Ispat & Power Limited

Reliance Cement Company Pvt Ltd. Reliance Industries Limited Reliance Infrastructure Ltd

Reliance Power Limited Renk Building Products RMC Readymix India Pvt Ltd

PAST PARTICIPANTS

Robert Thomas Metall- und Elektrowerke GmbH & Co. KG Rosa Power Supply Company Ltd RSWM Limited Rubrans Commercial RVN Building Products
Sahjananda Flyash Bricks Plants Ltd

SVŃIT

Shree Bricks Shree Cement Limited
Shree Digvijay Cement Co Ltd
Shree Gurukripa Trading Company
Shreeyam Power and Steel Industries
Shrivali Conmat Industries Pvt Ltd

Siemens Ltd Simhapuri Energy Limited

Singareni Collieries Company limited SKM Concrete Sojitz India Private Limited Sound Buildcare Pvt Ltd Sree Jayajothi Cements Ltd

Sree Rengaraj Ispat Industries Pvt Ltd Sree Seenivasa Bricks Sri Suriya Bricks

Sri Sunya Bricks Star Cement Limited Star Cement Meghalaya Ltd Sterling Agro Industries Limited Strata Geosystems (India) Pvt Ltd Sumitomo Corporation India Pvt Ltd

Supertech International SYC Global Talcher Fertiliser Limited

Talwandi Sabo Power Limited Talwandi Sabo Power Limited Tamil Nadu Agricultural University Tamil Nadu Newsprint and Papers Tata Chemicals Limited Tata Consultancy Services TATA Power
Tata Steel BSL Limited

Tata Steel Limited The Durgapur Projects Ltd

The India Cements Ltd
The Singareni Collieries Company
The University of Chicago

Thermal Powertech Corporation India Thermax Limited ThyssenKrupp Industry India Private

TMR Bricks TSPGCL

Turbotech Engineers
U P Rajya Vidyut Utpadan Nigam
UltraTech Cement Limited
UM Power Limited
Universal Crescent Power Private

UPRRVUNI Usha Building Material Pvt Ltd

Utkal Alumina International Limited Vadinar Power Company Limited Vasavadatta Cement

Vectra Engineers Vedanta Limited Vedanta Resources Vetrivel Bricks Industries Vidarbha Industries Power Limited Vignesh Fly Ash Bricks Visaka Industries Ltd VSR Minerals

Walchandnagar Industries Limited Wearresist Technologies Pvt. Ltd Western Coalfields Limited

Wonder Cement Limited Wonder Cement Limited Xynteo ZaaK Technologies GmbH

& the List goes on..



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.



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(A not-for-profit Organisation) 003, B-16, Sector 1, Shanti Nagar, Mira Road, Thane, Maharashtra - 401107

Mission Energy Foundation



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Delegate Registration Form

Indian Delegate: INR 26500 Per Delegate + 1	18%	GST
Overseas Delegate: USD 750 Per Delegate		

DELEGATE DETAILS

Address:			
	Pincode:	State:	
Kindly Provide Your C	Organisation GSTIN :		
Delegate Nominat	ion Filled By: (Liason C	officer for Co-ordinates)	
Name:		Job Title:	
Tel:	Mobile:	Fax:	
Email:		Alt Email:	
Conference Attended Delegate (1):		Job Title:	
		Fax:	
Email:		Alt Email:	
Delegate (2):		Job Title:	
Tel:	Mobile:	Fax:	
Email:		Alt Email:	
Delegate (3):		Job Title:	
Tel:	Mobile:	Fax:	
Email:		Alt Email:	

Payment Terms

Payment is required within 10 working days on receipt of invoice. If a booking is received 10 working days before the conference a credit card number will be taken to confirm your place, likewise if full payment has not been received before the conference date.

- 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

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
- Thereafter, no refunds can be made

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 alter the content or the event date or location or the identity of the speaker/s.

Post: 003, B-16, Sector 1

Shanti Nagar, Mira Road (East) Thane, Maharashtra - 401107

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 Delegates	5%
>7 Delegates	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 send to, Mission Energy Foundation 003, B-16, Sector 1, Shanti Nagar, Mira Road (East) Thane, Maharashtra 401107 | Helpline: 98560 98360

Organisation Details:

Organisation: Mission Energy Foundation CIŇ: U74120MH2012NPL233716 PAN: AAICM0818M AAICM0818MSD002 Service Tax:

GSTIN: 27AAICM0818M1Z7

By Direct Transfer:

Bank Name: Kotak Mahindra Bank Mission Energy Foundation Account Name: 0111221660 Account Number:

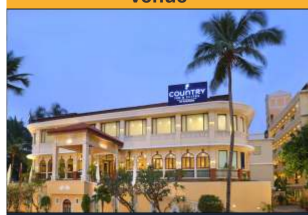
Account Type: **Current Account** Branch Name: Mira Road (East) E-Wing, Latif Park, Branch Address:

Mira Bhayandar Road, Mira Road (E), Thane - 401107 +91 22 28120740 / 48 / 49 Branch Telephone:

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

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

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





 \Box

- HTTPS://FLYASH2022.MISSIONENERGY.ORG/

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Award Nomination Form

(per Nomination per Selected Category)

Indian Company: INR 32500 + 18% G	ST
Overseas Company: USD 750	

Company			
Address :			
City:	Pincode:		_ State:
Kindly Provide Your	Organisation GSTIN: _		
Award Nomination	Filled By: (Liason C	Officer for Technic	cal / Other Co-ordinate
Name:		Job Title:	
			Fax:
Email:		Alt Email:	
Conference Attend	dee Details (Complim	entary)	
Attendee 1:		Job Title	e:
			Fax:
Email:		Alt Email:	
Attendee 2:		Job Title	e:
Tel:	Mobile:		Fax:
Attendee 3.		Joh Title	7.

We apply for below category of Award:

- Efficient Management of Fly Ash ≥ 500 MW
- (Central Sector) Efficient Management of Fly Ash ≥ 500 MW
- (State Sector) Efficient Management of Fly Ash ≥ 500 MW
- (Private Sector)
- Efficient Management of Fly Ash ≤ 500 MW (Central Sector)
- Efficient Management of Fly Ash ≤ 500 MW (State Sector)
- Efficient Management of Fly Ash ≤ 500 MW (Private Sector)

☐ Excellence in Policy Initiative - State Govt.

Fax:

- ☐ Efficient Management of Fly Ash CPP
- ☐ Green Building Material Cement

Alt Email:

- Green Building Material AAC Block / Bricks / Others
- New Product Initiative Geopolymer/ Nano
- Bulk Transport Producer to User
- Technology Excellence Desigh & Engineering
- Technology Excellence Technology Provider
- Excellence in Research & Development
- Excellence in Transportation / Supply Chain

Post: 003, B-16, Sector 1

Shanti Nagar, Mira Road (East) Thane, Maharashtra - 401107

Group Discount

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

>2 Category	5%
>5 Category	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 send to, Mission Energy Foundation 003, B-16, Sector 1, Shanti Nagar, Mira Road (East) Thane, Maharashtra 401107 | Helpline: 98560 98360

Organisation Details:

Organisation: Mission Energy Foundation U74120MH2012NPL233716 CIŇ:

PAN: AAICM0818M Service Tax: AAICM0818MSD002 **GSTIN:** 27AAICM0818M1Z7

By Direct Transfer:

SWIFT Code:

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

Account Number: 0111221660 **Current Account** Account Type: Mira Road (East) Branch Name: E-Wing, Latif Park, Branch Address: Mira Bhayandar Road,

Mira Road (E), Thane - 401107 +91 22 28120740 / 48 / 49

Branch Telephone: MIRC Code: 400485051 IFSC / RTGS: KKBK0000649

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

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

___ Mobile: ____

Payment is required within 10 working days on receipt of invoice. If a booking is received 10 working days before the conference a credit card number will be taken to confirm your place, likewise if full payment has not been received before the conference date.

Tel:

Fmail:

- 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

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
- Thereafter, no refunds can be made

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 alter the content or the event date or location or the identity of the speaker/s.





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Speaker Registration Form

City: Cindly Provide Your Organisa Speaker Nomination Filled ordinates)	Pincode:tion GSTIN: _ By: (Liason	State: State: State:	
City: Kindly Provide Your Organisa Speaker Nomination Filled ordinates)	Pincode: tion GSTIN: _ By: (Liason	State: State: State:	
City:Cindly Provide Your Organisa Speaker Nomination Filled ordinates)	Pincode: tion GSTIN: _ By: (Liason	State: State:	
Speaker Nomination Filled ordinates) Vame:	By: (Liason	Officer for Technical / Othe	
i rdinates) lame: el:			er Co-
- Tel:		L. L. Title .	
		JOD TITIE:	
Email:	_ Mobile:	Fax:	
LIIIaii		Alt Email:	
Speaker Details			
Name:	 	Job Title:	
Tel:	_ Mobile:	Fax:	
Email:		Alt Email:	
Presentation Title:			

Payment Terms

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Post: 003, B-16, Sector 1

Shanti Nagar, Mira Road (East) Thane, Maharashtra - 401107

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Organisation Details:

Mission Energy Foundation U74120MH2012NPL233716 Organisation: CIN:

PAN: AAICM0818M AAICM0818MSD002 Service Tax: **GSTIN:** 27AAICM0818M1Z7

By Direct Transfer:

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

0111221660 Account Number: Account Type: **Current Account** Branch Name: Mira Road (East) Branch Address: E-Wing, Latif Park, Mira Bhayandar Road,

Mira Road (E), Thane - 401107 +91 22 28120740 / 48 / 49 Branch Telephone:

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

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11 - 12 February 2022 **Country Inn & Suites - GOA**



EXPO Booking Form

☐ Inc	☐ Indian Company: INR 16500 Per Sq. Mtr. + 18% GST			
_ 0/	verseas Company: USD 350 Per Sq. Mtr.			
Company:				
Address:_				
City:	Dineado: Stato:			
City:	Pincode: State:			
Kindly Pro	vide Your Organisation GSTIN:			
Expo Booked By: (Liason Officer for Co-ordinates)				
Name:	Name:Job Title:			
	Mobile:			
Email:	Alt Email:			
Participan	ts Details			
Represent	ative (1):			
Tel:	Mobile:			
	Alt Email:			
Represent	ative (2):			
	Mobile:			
	Alt Email:			
Select Sta	II Size Sq. Mtr			

EXPO Fee

Payment Terms

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>8 Sq. Mtr	5%
>12 Sq. Mtr	10%

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+91 22 28120740 / 48 / 49 Branch Telephone:

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

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