



Presents

15th
EDITION

FLY ASH UTILISATION

CONFERENCE
EXPO
AWARDS



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AWARDS



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HOLIDAY
DESTINATION



NETWORKING
OPPORTUNITIES



LEARNING WITH
LEASURE

Annual International Residential Conference

Mission Energy Foundation have Religiously & Dedicatedly have given 16 years to the nation with 13 events on the fly ash utilisation creating forums of discussion; exchange of ideas; sharing practical experiences; govt. advocacy and networking opportunities for professionals and businesses worldwide.

International B2B EXPO

Exhibiting is a cost-effective and invaluable tool to help deliver technology, products, equipments and services to senior decision makers in a core target market and help to grow businesses at Fly Ash Utilisation - 2025

Recognising Efforts of TPPs with FLY ASH UTILISATION AWARDS

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

Team Building & Live Entertainments

BOX Cricket Tournament is not just an average team building activity. It's designed for thinkers and doers and arranged as a Team Building Exercise among the participants with live entertainment hours during an organised networking cocktail dinner



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BRIEF BACKGROUND

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 the 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 its target approximately 1047.57 MT by the end of FY 2025, which is a provisional figure showing a 4.99% growth from the previous fiscal year. This will surpass the one billion tonne milestone during the fiscal year. The production growth was driven by increases from both state-owned and private/captive mines, 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.



What does that mean? - Comply or Get Penalised.

With last the Centre government notification on 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.

The "polluter pays" policy, as applied to fly ash utilisation in India, is a key component of the Ministry of Environment, Forest and Climate Change (MoEF&CC) notification dated December 31, 2021, and its subsequent amendments by notifications on December 30, 2022, and January 1, 2024.

The Ministry of Power issued guidelines clarifying the process for the disposal and sale of remaining dry fly ash, bottom ash, and pond ash through a transparent process, in line with the MoEF&CC notifications and amendments up to January 1, 2024.

This policy establishes a strict penalty mechanism to ensure that thermal power plants (TPPs) adhere to mandatory ash utilisation targets.





Legacy Ash & Environmental Compensation

The 2021 notification also covers legacy ash (ash accumulated over decades in ash ponds). TPPs have a 10-year period from the date of the notification (ending around 2032) to utilise this accumulated ash in a staggered manner. Failure to do so within the deadline will also attract a fine of ₹1,000 per ton on the remaining unutilised quantity. TPPs that fail to achieve their specified annual ash utilisation targets must pay an environmental compensation of ₹1,000 per ton for the unutilised ash

Trigger for Penalty & Fund Use

In the first two years of a three-year cycle, if a TPP's ash utilisation falls below 80%, it is liable for the penalty on the unutilised quantity. If a TPP is unable to achieve 100% utilisation by the end of the third year of the cycle, it is liable to pay the compensation on the remaining unutilised quantity not penalised earlier. The funds collected from these penalties are to be used for the safe disposal of the unutilised ash and for promoting research and development into ash utilisation technologies

Compliance Cycle & Target Calculation

The rules operate on a three-year compliance cycle. TPPs must achieve an average of 100% ash utilisation over this period. The compensation is levied on the shortfall in achieving the mandatory utilisation percentages. For TPPs existing before the 2021 notification, the targets are phased (e.g., specific percentages like 80% to be reached in the first two years of a three-year cycle), and failure to meet these triggers the fine

Enforcement

The Central Pollution Control Board (CPCB) and State Pollution Control Boards (SPCBs) are tasked with monitoring compliance and levying the penalties. TPPs are required to submit monthly data on ash generation and utilisation through a web portal to facilitate this monitoring



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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FLY ASH UTILISATION - 2026 is a national initiative designed to accelerate India's transition toward a circular economy, enhance resource efficiency, and promote sustainable industrial development. The three-day conference shall provide a forum to meet and discuss the science and applications of coal ash and to transfer knowledge and ideas that will benefit their innovative utilisation, processing, handling, storage, transportation and disposal. Participants across power generation, cement manufacturing, infrastructure, and technology innovation, the program directly supports India's environmental goals and international sustainability commitments.

Supporting the conference **Fly Ash Utilisation – 2026** through CSR funding allows companies to directly contribute to India's national priorities on circular economy, waste-to-wealth transformation, and low-carbon industrial growth. Fly ash remains one of the country's largest industrial by-products, and its utilisation is essential for reducing landfills, preventing environmental degradation, and enabling sustainable infrastructure development. By funding this initiative, companies play an active role in accelerating 100% utilisation of industrial waste, supporting innovation across high-impact sectors such as power, cement, infrastructure, and green materials. This aligns directly with Schedule VII of the Companies Act, which recognises environmental sustainability, ecological balance, and resource conservation as legitimate CSR activities.

Alignment with Global Sustainability Goals (SDGs)

SDG 9 – Industry, Innovation & Infrastructure

Encourages sustainable engineering and innovation in fly ash utilisation.

SDG 11 – Sustainable Cities & Communities

Drives adoption of fly ash-based green building materials in urban development.

SDG 12 – Responsible Consumption & Production

Promotes circular economy and large-scale reuse of industrial by-products.

SDG 13 – Climate Action

Supports CO₂ reduction through clinker factor optimisation and sustainable construction.

Alignment with India's National Missions

National Clean Air Programme (NCAP)

Encourages clean ash handling, dry extraction, and controlled utilisation.

MoEFCC Fly Ash Notifications

Promotes compliance with 100% utilisation norms through industry recognition.

PAT, CCTS & GEI Frameworks – Ministry of Power

Supports decarbonisation and energy-efficient cement manufacturing.

Gati Shakti & National Infrastructure Pipeline (NIP)

Enables sustainable construction of highways, railways, ports, airports and smart cities.

Circular Economy Mission – NITI Aayog

Positions fly ash as a priority circular material for national resource efficiency.

We invite interested organisations to support the Fly Ash Utilisation - 2026 as **Sustainability Partner** and join India's transition toward a cleaner, resource-efficient, and sustainable future.



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WHY FOCUSSED CONFERENCE ON FLY ASH UTILISATION?

Mission Energy Foundation suggested several policies and regulations—ranging from tighter air pollution standards and efficient technology to developing policy frameworks 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, and discussions regarding which are beyond the scope of this article are being discussed at various forums of Mission Energy Foundation.

The **15th edition of FLY ASH UTILISATION 2026**; is intended to provide a forum to meet and discuss the science and applications of coal ash and to transfer knowledge and ideas that will benefit their innovative utilisation, processing, handling, storage, transportation and disposal.

Scenarios of ash generation and utilisation shall be presented by industry experts alongside key technical, regulatory, pricing, logistical, and behavioral issues that shall be addressed to reach complete fly ash utilisation during the three days of value packed technical sessions at FLY ASH UTILISATION 2026.

FLY ASH UTILISATION 2026 - this year is a **Three Day Residential Conference scheduled on 26 - 27 - 28 February at GOA**; which is expected to again attract participants worldwide focusing on the business, logistics, technical challenges and opportunities in the coal combustion by-products sector. The two day of 360 degree technical discussions will be packed with multiple networking opportunities among regional and international guests.



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Timeline AGENDA

Thursday, 26 February 2026

**Hotel Check-In & Inaugural
Function**

14.00 Hrs Onwards
Guest Rooms Check-In

18.00 Hrs Onwards
Registration

19.00 Hrs – 20.00 Hrs
Inaugural Function

20.00 Hrs – 23.00 Hrs
Welcome Gala Dinner

Friday, 27 February 2026

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 Programme, Followed
by Cocktail Dinner**

Saturday, 28 February 2026

Conference Day - 2

10.00 Hrs – 16.30 Hrs
Technical Conference

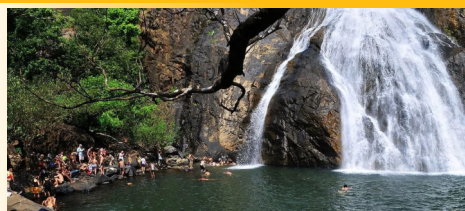
17.00 Hrs – 17.30 Hrs
Award Ceremony

Sunday, 01 March 2026

Hotel Checkout

***Guest Rooms Check-Out by
11.00 Hrs**

- TO BE ANNOUNCED - Planned Activities for Family Members



Over the years, Mission Energy Foundation have earnestly planned excitement engagements by organising various activities for family members of participants.

We are currently in the planning phase of activities for 2026 and sure that you shall like them as you did for several years.



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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 - 2026** 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

PRINCIPAL SPONSOR	POWERING SPONSOR	KNOWLEDGE SPONSOR	SUPPORTING SPONSOR	ASSOCIATE SPONSOR	DOCUMENT sponsor
INR 745000 / USD 9950	INR 645000 / USD 8950	INR 545000 / USD 6950	INR 445000 / USD 6950	INR 345000 / USD 5950	INR 24500 / USD 4950
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.)	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.)	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	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	1 Delegate Passes Logo on Brochure Cover Page Logo on Conference Website Circulation of Company Literature Thanking Announcements	Logo on Conference Backdrop Logo on Conference Website Thanking Announcements

To Sponsor contact: Shri. S Dalvi

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EXHIBIT Now!

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 **FLY ASH UTILISATION - 2026** 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.

★ Branded 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 Table

32" Plasma TV with HDMI

Branded (Flex) Back Wall

★ Branded Stand Fee:

Indian Company: INR 200000 + 18% GST

Overseas Company: USD 3250

ENTITLEMENTS



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The **Fly Ash Utilisation Awards 2026** will again be presented to utilities and their services sector who demonstrate the highest level of commitment and best practice in the utilisation of FLY ASH. Over the years the awards had its aim to recognise exemplary operations, systems and the evidence of their impact on business vitality. The awards serve as a catalyst for understanding the intrinsic value of environmental management in business excellence and sustainability.

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

Mission Energy Foundation invites nominations from companies and their units who have their strong concern and commitment to fly ash utilisation and are willing to improve their own performance.

- CHIEF GUESTS -



Shri Prakash Javadekar

Why Fly Ash Utilisation Awards?

OBJECTIVE

Encourage & motivate to adopt best practices and become role models for others to emulate.

Encourage implementation of strategies for improvement in operations standards.

ELIGIBILITY

All Large, Medium, Small Scale TPPs / CPP / Service Sector Companies / Organizations and their units; Academic Institutions are eligible for participation for FLY ASH UTILISATION AWARD 2026

ADVANTAGES

Reflects your commitment to Environment Protection & enhances your corporate status and image.

Boosts morale of concerned employees and stakeholders, motivating management and staff of the organization to excel.



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- AWARD NOMINATION PROCESS -

Submit Nomination

Apply Online and make the payment.

Submit the completed application along with relevant information and we may contact for softcopy of the documents, if required.

If interested in applying for more than one unit / projects from the same company or more than one location, separate request for applications and fees should be submitted for each nomination.

Selection Procedure

Evaluation of nominations for Fly Ash Utilisation Award is an intensive process. Nominations are evaluated by experts from Government, Academia and Industry.

Preliminary evaluation of shortlisted nominations. Powerpoint presentation with original documents by all short-listed nominee companies / units shall be asked, if required.

Award Presentation

Relax and wait for the winner's announcement day i.e, 28 February 2026. If your nominated company / units have demonstrated the highest level of commitment and best practice towards the Fly Ash Utilisation Awards, you shall be recognised and honoured.

Winners of Fly Ash Utilisation Awards 2026 shall be honoured on the third day of the conference i.e., Saturday, 28 February 2026.

KEY DATES TO REMEMBER



**Nominations Opens
17 November 2025**

**Nominations Closes
30 January 2026**

**Winners Awarded
28 February 2026**



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AWARD CATEGORIES

Fossil Fuel Power Plant

- Sub Category -

Central Sector Public Utility
State Sector Public Utility
Private Sector Utility

- Name Plate Capacity -

IPP Below 500
IPP 500 – 1500 MW
IPP 1500 – 2500 MW
IPP Above 2500 MW



Outstanding Fly Ash Utilisation

Recognising overall excellence in achieving maximum fly ash utilisation through efficient collection, storage, dispatch, and end-use linkages.

Integrated Ash Management

For comprehensive handling and utilisation of all ash streams — fly ash, bottom ash, and pond ash — within a sustainable and environmentally responsible framework.

Innovation in Fly Ash Handling, Storage & Transportation

For implementing innovative technologies or processes that enhance safety, efficiency, and reliability in ash collection and transfer systems.

Best Long-Term Collaboration with Cement Industry

For consistent, large-volume and quality-controlled fly ash supply partnerships with cement manufacturers through MoUs or structured contracts.

Best Long-Term Collaboration with Other Industries

Recognising sustained supply arrangements with brick, block, infrastructure, or reclamation projects, ensuring steady utilisation throughout the year.

Excellence in Ash Logistics & Dispatch Management

For exemplary planning and execution of bulk fly ash evacuation through road, rail, or conveyor systems, ensuring minimal accumulation and efficient delivery.

Sustainability in Ash Utilisation & Environmental Compliance

For achieving statutory compliance (100% utilisation norms) and contributing to land restoration, mine backfilling, or greenbelt development using ash.

Innovation in Ash-Based Product Development (In-House or Collaborative)

For developing new ash-based materials or value-added products within or in collaboration with user industries.

Excellence in Stakeholder Engagement & Community Participation

For initiatives that promote local entrepreneurship, MSME participation, or community-driven utilisation of ash-based materials.

Digitalisation & Automation in Ash Management

Recognising power plants using digital monitoring, IoT, or automated control systems to track, optimise, and report ash generation and utilisation.

Leadership in Circular Economy Practices

For organisations integrating ash utilisation into broader sustainability and resource efficiency goals, linking to circular economy principles.

Overall Champion – Fly Ash Management Excellence

The highest recognition for an organisation setting an industry benchmark through consistent, innovative, and sustainable fly ash management practices.





AWARD CATEGORIES

Captive Power Plant

- Fuel Source -
Coal
Lignite
Coal – Biomass Blend (Co-firing)
FBC based Multi-Fuel Mix

- Name Plate Capacity -
CPP Below 250 MW
CPP 250 – 750 MW
CPP Above 750 MW



Integrated Fly Ash Utilisation within Cement Operations

Recognising CPPs that effectively channel their fly ash for in-house clinker and cement manufacturing, achieving near-zero ash disposal.

Excellence in Closed-Loop Circular Economy (Power–Cement Integration)

For seamless synergy between captive power generation and cement production lines ensuring full utilisation and material circularity.

Outstanding Fly Ash Utilisation – Captive Power Plant

For the highest annual percentage of fly ash utilisation (internal + external) achieved through disciplined operation and planning.

Innovation in Fly Ash Handling & Feeding Systems for Cement Plants

Recognising innovative methods for direct transfer, pneumatic feeding, blending or silo-based storage linked to cement manufacturing units.

Best Long-Term Supply Linkage with External Cement or Construction Units

For CPPs that supply fly ash to sister plants, franchise units or external cement manufacturers with consistent quality and logistics performance.

Sustainable Ash Management & Environmental Compliance

For meeting statutory ash utilisation targets and minimising environmental footprint (pond area, water use, fugitive dust, etc.).

Process Optimisation for Quality & Consistency of Fly Ash

Recognising power plants that ensure stable ash properties (fineness, LOI, reactivity) enhancing cement quality and productivity.

Innovation in Ash Conditioning, Storage & Transfer Technology

For adopting modern equipment, automation or process design to improve handling efficiency, safety and environmental performance.

Collaboration for Fly Ash Utilisation beyond Cement Sector

For CPPs exploring additional avenues — bricks, geopolymers, ready-mix concrete, infrastructure — expanding beyond internal consumption.

Digitalisation & Smart Monitoring in Ash Management

Recognising the use of digital dashboards, IoT, or data analytics for real-time tracking of ash generation, utilisation and dispatch.

Leadership in Resource Efficiency & Carbon Reduction

For initiatives linking fly ash utilisation to broader sustainability goals — reduced clinker factor, energy efficiency, or GHG reduction.

Fly Ash Management Excellence – Captive Power Plant of the Year

The top recognition for a CPP that demonstrates holistic excellence across integration, innovation, sustainability and performance.





AWARD CATEGORIES

Infrastructure Industry

- Sub Category -

Roads & Highways
Dams & Dykes
Railways
Ports
Airports
Smart Cities / Housing
Mine & Land Reclamation

INDIA'S MEGA INFRASTRUCTURE PROJECTS



Outstanding Fly Ash Utilisation in Infrastructure Projects

For demonstrating exceptional use of fly ash in large-scale public or private infrastructure projects (roads, dams, ports, railways, airports, etc.).

Innovation in Fly Ash- Based Construction Materials & Techniques

Recognising innovative adoption of fly ash in concrete, embankment fills, RCC pavements, or precast construction applications.

Integrated Approach to Fly Ash Utilisation Across Project Lifecycle

For projects integrating fly ash use from design to construction and maintenance phases, ensuring consistent performance and sustainability.

Excellence in Engineering Design Using Fly Ash

For outstanding engineering innovation that optimises fly ash use in structural or geotechnical design (embankments, subgrades, dykes, or fills).

Leadership in Sustainable Construction Practices

Recognising entities that embed fly ash utilisation as a core sustainability measure to reduce resource extraction and carbon emissions.

Best Collaboration with Power Generators for Fly Ash Supply & Quality Management

For establishing reliable, long-term partnerships with power plants ensuring timely ash supply, quality consistency, and efficient logistics.

Excellence in Logistics, Handling & Field Application of Fly Ash

For effective management of transportation, storage, and on-site application ensuring minimal wastage and environmental compliance.

Pioneering Use of Fly Ash in Large-Scale Public Infrastructure

Recognising landmark projects (national highways, ports, airports, metro, etc.) that have demonstrated exemplary fly ash utilisation at scale.

Innovation in Land Reclamation & Soil Stabilisation Using Fly Ash

For adopting fly ash in geotechnical and environmental restoration works such as mine void filling, flood protection, or coastal reclamation.

Digitalisation & Monitoring in Fly Ash Utilisation Projects

For use of digital platforms, sensors, or real-time monitoring to track and optimise fly ash usage, logistics, and quality assurance.

Community and Ecosystem Impact through Fly Ash Utilisation

Recognising projects that generate positive social, environmental, and livelihood outcomes through fly ash-based infrastructure activities.

Fly Ash Utilisation Excellence – Infrastructure Project of the Year

The top honour for a project or organisation demonstrating holistic excellence — covering technical innovation, sustainability, collaboration, and scale of utilisation.





AWARD CATEGORIES

Cement Industry



Outstanding Utilisation of Fly Ash in Cement Manufacturing

Recognising cement plants achieving the highest percentage of fly ash blending in cement production while maintaining product quality and performance.

Leadership in Clinker Factor Reduction through Fly Ash Blending

For sustained reduction of clinker content using fly ash as a major supplementary cementitious material, contributing to lower carbon intensity.

Innovation in Fly Ash-Based Cement and Blended Product Development

For developing or commercialising innovative cement types, geopolymer binders, or fly ash-based products enhancing strength, durability, or sustainability.

Integrated Supply Chain Management for Fly Ash Procurement & Handling

Recognising plants that have built robust sourcing, transport, and storage systems ensuring consistent supply and quality of fly ash from multiple sources.

Best Collaboration with Power Generators for Fly Ash Utilisation

For establishing strategic, long-term partnerships with power plants or utilities for sustainable fly ash sourcing, quality control, and mutual value creation.

Excellence in Fly Ash Quality Assurance & Process Control

Recognising cement units that maintain precise chemical and physical consistency of fly ash through rigorous testing, blending control, and process optimisation.

Innovation in Material Handling, Storage & Feeding Systems for Fly Ash

For introducing advanced mechanical, pneumatic, or automated systems improving efficiency, safety, and environmental performance in ash handling.

Leadership in Circular Economy & Low-Carbon Cement Manufacturing

For integrating fly ash utilisation within broader sustainability goals such as waste valorisation, carbon footprint reduction, and circular material use.

Digitalisation & Real-Time Monitoring in Fly Ash Utilisation

Recognising digital adoption — from supplier dashboards to process analytics — for monitoring ash quality, flow, and consumption patterns.

Sustainable Logistics & Long-Distance Fly Ash Transportation Management

For efficiently handling inter-state or long-haul fly ash movement using multimodal logistics (road, rail, or sea) ensuring timely supply and utilisation.

Community & Ecosystem Partnership in Promoting Fly Ash-Based Products

For supporting downstream users (SMEs, RMCs, block makers, infrastructure projects) to increase fly ash-based product adoption in the market.

Fly Ash Utilisation Excellence – Cement Plant of the Year

The premier recognition for overall leadership, innovation, and performance in sustainable fly ash utilisation across cement manufacturing operations.





AWARD CATEGORIES

R&D and Technology Providers

– Cross-Industry



Innovation in Fly Ash Utilisation Technology

Recognising cutting-edge solutions that enable new or improved uses of fly ash across industries — including material conversion, product formulation, or process efficiency.

Research Excellence in Fly Ash Characterisation & Performance Enhancement

For significant scientific studies improving understanding of fly ash properties, reactivity, classification, or blending behaviour in industrial applications.

Breakthrough in Ash Handling, Collection & Storage Systems

For technology providers developing novel mechanical, pneumatic, or dry-handling systems enhancing safety, automation, and reliability.

Innovation in Ash-Based Construction & Green Building Materials

For new material innovations — such as geopolymers, lightweight aggregates, bricks, blocks, or pre-cast products — derived from fly ash.

Digital & Smart Solutions for Ash Management

Recognising development of digital dashboards, IoT sensors, or AI-driven analytics for real-time monitoring of ash generation, logistics, and utilisation.

Best Collaboration between Industry and Academia

For partnerships that bridge research outcomes with field implementation — demonstrating measurable impact in ash utilisation and environmental benefits.

Sustainability Leadership in Circular Economy Solutions

For technologies or research projects promoting ash as a circular resource, reducing waste disposal, and aligning with national sustainability and SDG goals

Innovation in Fly Ash Beneficiation & Quality Improvement

For development of beneficiation processes (dry/wet classification, carbon removal, etc.) enhancing usability in cement, concrete, and high-value applications.

Pioneering Application of Fly Ash in Emerging Sectors

Recognising new-age uses of fly ash — such as mine backfilling, ceramics, polymers, agriculture, or carbon-negative materials.

Scale-Up and Commercialisation of Fly Ash Utilisation Technologies

For successful transfer of lab-scale innovation into commercially viable, industrially deployed technologies.

Outstanding Contribution to Policy, Standards & Knowledge Dissemination

For institutions or experts influencing policy frameworks, BIS standards, or knowledge platforms promoting safe and sustainable ash utilisation.

Fly Ash Innovation Excellence – Technology Provider / Research Institution of the Year

The highest recognition for overall contribution in research, innovation, implementation, and dissemination advancing fly ash utilisation across industries.





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DELEGATE Registration

Indian Delegate:
INR 42500 / DELEGATE
+ 18% GST

Overseas Delegate:
USD 950

AWARD Nomination

Indian Company:
INR 49500 / Category +
18% GST

Overseas Company:
USD 1250 Per Categories

SPEAKER Registration

Indian Speaker:
INR 49500 + 18% GST

Overseas Speaker:
USD 1250

EXPO Booking

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INR 200000 + 18% GST

Overseas Company:
USD 3250

- Registration Fee Structure -

Delegate Group Discount: 5% for 3+ Participants / 10% for 7+ Participants

Award Nomination Group Discount: 5% for 2+ Categories / 10% for 5+ Categories

Stall Space Discount: 5% for 6+ Sq. Mtr / 10% for 18+ Sq. Mtr

For Award Nomination: One Participant is Complimentary to attend the conference per selected category

- Registration Details -

Online Registration

To participate as Delegates / be a Speaker / book a EXPO, fill and submit online form from the links below.

Receive Invoice

We will email you an digitally signed invoice along with necessary required documents for processing the payment. The original invoice (only on request) shall be sent to your postal address.

Make Payment

Make online payment via Bank Transfer or send Cheque / DD to our postal address.



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15th International Residential Conference + Expo + Awards

FEBRUARY 2026
26 | 27 | 28
Morjim - Goa

PAST PARTICIPANTS

Abro Chimique Pvt. Ltd.
Abu Construction
ACB (India) Limited
ACC Limited
Acid Chem Corporation
Adani Power Limited
Adani Power Maharashtra
Aditya Birla Group
Ador Powertron Limited
AE Coal Technologies
AFAPM
AMEA Power
AMPRI
Annai Hi Power Bricks
Annamalai University
APGENCO
ApolloZenith Concrete Technologies
Armix Construction Machinery
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
Bharatiya Nabhiya Vidyut Nigam
Bhawalkar Vermitech Pvt Ltd
BHEL
Binani Cement Ltd
Birla Corporation Limited
BLA Industries Pvt Ltd
Bokaro Power Supply Company
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
CEEW
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
Couto Equipments And Trading
Creative Industries
CRR
CSIR-AMPRI
Dalmia Bharat Limited
Damodar Valley Corporation
Deccan Cements Ltd
Deeaa Group
Deepak Fertilisers & Petrochemical
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
Dirk India Pvt Ltd
Dongyue Engineering & Fabricators
Ecofly Infrastructure Pvt. Ltd
Ecologic Building Systems Pvt Ltd
Electrotherm (India) Ltd
EMCO Energy Ltd

Endeavour Intelligent Equipments
Engineers Enterprises
Essar Power Gujarat Limited
Essar Power Gujarat Ltd.
Essar Power Hazira Limited
Essar Power M P Limited
FICCI
Finecrete Eco Blocks Pvt Ltd
FLSmith India Private Limited
Forest Press Hydraulics Ltd
Frigate Teknologies Private Limited
Frima GmbH & Co.KG
GAIL India Limited
Galaxy Surfactants Limited
GE India Technology Centre Pvt. Ltd.
GETRI
GIPCL
Gita Power & Infrastructure
GlaxoSmithKline
GMDC
GMR Chhattisgarh Energy Ltd
GMR Energy Limited
GMR Group
GMR Kamalanga Energy Limited
GMR Warora Energy Limited
GNFC Limited
Goodwill Flyash Bricks
Govt. of Goa
Govt. of Maharashtra
Govt. of Pondicherry
Gowrishankar Flyash Bricks
Grasim Industries Ltd
GETRI
Gujarat Fluorochemicals Limited
GIPCL
GMDC
Gujarat Narmada Valley Fertilisers
GSECL
Gupta Vecor India Pvt. Ltd.
Hare Krishna Metalics(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
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 Manufacturing Company
Jems Bricks
Jhajjar Power Limited
Jharkhand State Electricity Board
Jindal India Thermal Power Limited
Jindal Power Limited
Jindal Steel & Power Limited
Jindal Syfuels Limited
JKS Fly Ash Bricks
JSW Cement Ltd
Jubilant Life Sciences Limited
Kalpataru Power Transmission
Kavi Bricks
KEPCO Plant Service & Engineering

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
L G Flyash 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
Magcrete Building Solutions Pvt. Ltd.
MAHAGENCO
Mahagenco Ash Management Services
MERC
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
MB Power (Madhya Pradesh Limited)
Megdale Pneumatics Pvt. Ltd.
Meghmani Finechem Limited
Metso Minerals (India) Pvt Ltd
Ministry of Coal
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
Paradeep Phosphates Ltd
Parshwa Enterprises
Pollucon Engineering
PSO - Govt. Of India
Prism Cement Limited
Prism Johnson Limited
Pristine Mega Logistics Park Private
PROMECON
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
Metall Elektrowerke GmbH & Co. KG
Rosa Power Supply Company Ltd
RSWM Limited
Rubrans Commercial
RVN Building Products
Sahjananda Flyash Bricks Plants Ltd
Sardar Vallabhbhai National Institute
Sesa Sterlite Ltd
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
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
Tamil Nadu Agricultural University
Tamil Nadu Newsprint and Papers
Tata Chemicals Limited
Tata Consultancy Services
TATA Power
Tata Steel BSL Limited
Tata Steel Limited
TERI
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
TPGCL
Turbotech Engineers
U P Rajya Vidyut Utpadan Nigam
UltraTech Cement Limited
UM Power Limited
Universal Crescent Power Private
UPRRVUNL
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...



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BOX Cricket Tournament

26 -27 - 28 February 2026 - GOA



**BOX Cricket Tournament 2026 IS NOT JUST AVERAGE TEAM BUILDING ACTIVITY.
IT'S DESIGNED FOR ENHANCING LEADERSHIP QUALITIES AND FORMING STRATEGIES
FOR ACHIEVING A COMMON GOAL.**

8 Teams

8 Players per Team

BOX Cricket Tournament – 2026

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 2026

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 is final and binding to all.

Organiser



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.

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



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