FLEXIBLE OPERATION OF THERMAL PLANTS

A Bridge to Decarbonise Energy System

23 - 24 April 2024, New Delhi

India's only Platform Focusing on TPPs Only Opportunity to Enhance your Learning & Business 12+ Technical Sessions including Panel Discussions Gathering of Industry Leaders – WORLDWIDE 2 Days of Value Packed Interactive Sessions **Well attended by Government Dignitaries 3 Exclusive Award Categories** 25+ Industry Presentations 150+ Participants









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India has achieved 165.94GW of renewable energy capacity till October 2022 and has set ambitious revised targets for renewable energies to 500 GW by 2030. India can successfully integrate 390GW of wind and solar generation by 2030, an increase of more than 40% above the current renewable energy trajectory, at a total system cost that is lower than that of the current trajectory. By making both electricity supply and electricity demand more flexible, India can achieve these higher levels of clean energy, creating a modern, low cost energy system, while reducing carbon emissions.

This requires a radical transformation of the energy system in India, as approximately 65 percent of existing installed capacity currently comes from thermal power generation. The increasing share of variable renewable energies will result in less operating hours as well as in flexible operation regimes of India's conventional mainly coal-fired – power plants. The Indian coal – which is the key source for the majority of coal-fired power plants in India – has some special properties which also have an influence on the flexible operation. While this is expected to lower carbon emissions and help meet the growing energy demand, the integration of renewables into the grid will be a big challenge. Renewable energy generation suffers from fluctuations, predictable and unpredictable, due to uncertainty in weather conditions. To accommodate such sharp variations in generation, there has to be a multi-pronged approach including cyclic operation of gas and hydro-based generation, use of existing pumped storage systems, development of pumped storage and battery storage, adoption of demand management measures and flexible operation of coal-based plants for the optimization of the entire power system.

The increased share of feed-in from fluctuating renewable energies – mainly wind and solar – results in complex challenges for the energy system. In addition to other options such as grid and demand-side management, flexible conventional power generation plays a key role for ensuring adequate system stability. Therefore, existing coal-fired power plants need to adapt to a completely new operating regime.

On 30 January 2023, the Central Electricity Authority notified the Central Electricity Authority (Flexible Operation of Coal based Thermal Power Generating Units) Regulations, 2023. The provisions came into force from the date of notification.

Almost half of the coal-fired units have a capacity of more than 500 MW. Approximately one third accounts to units with a size of less than 250 MW. Two third of the installed coal base was commenced after 2003. Furthermore, the Indian plants are faced with new, stricter emission requirements. These requirements will result in massive retrofits of existing plants with DeNOx and DeSOx technologies.

Low minimum load requires coal treatment. Taking the Indian situation into account, the following aspects should be reflected for a more flexible operation of Indian power plants:

Applicability: All coal based thermal power generating units owned or under control of the Central Government, State Government or owned by any private company, connected with the grid and to the load despatch centers.

Key Points: Units should be designed in a way that they comply with these regulations for the full range of ambient and environmental conditions prevailing at the site. These generating units should be capable of providing flexible operation as per the phasing plan specified by the Authority from time to time. Minimum power level of these generating units should be 40%. These generating units should have the ramp rate capability of minimum 3% per minute for their operation between 70% to 100% of maximum continuous power rating and should have ramp rate capability of minimum 2% per minute for their operation between 55% to 70% of maximum continuous power rating.

"A lot more literature about flexibilisation of thermal power plant exists around which is noteworthy. But it is more imperative to attend this important conference "Flexible Operation of Thermal Plants" to learn & discuss the technical challenges & understand latest notification in this current phase of Energy Transition & Decarbonisation"



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The flexibility potential by means of I&C adjustments is significant because the level of automated and advanced controls leave room for improvements. Especially with respect to a fast and ecient start-up, manual interventions should be reduced to a minimum. In order to enhance the dynamic behaviour of the plant and to positively contribute minimum load and cycling operation, advanced unit control concepts such as condensate throttling and throttling of the extraction steam for the HP pre-heater are very beneficial. This modification helps fulfilling the requirement of providing 5 percent frequency control power

The standard design and set-up of Indian coalfired power plants entails some favorable configurations for flexible operation – e.g. they are equipped with a high number of mills, tilting burners and frequencydriven fans and actuators. Due to the coal quality it is unlikely that Indian power plants are able to reduce the minimum load below 25 percent without any additional coal treatment. Therefore, a concept for homogenization and enhancing coal quality should be developed. Such a concept could include washing, blending, coal cleaning at site as well as online coal analysis.

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Low Minimum Load is the Most Important Flexibility Dimension

Flexible power plant operation comprises three dimensions: low minimum load operation, short and efficient start-ups and shut-down and high ramp rates. Most measures for flexibility enhancement aim at low minimum load operation. This is very important for the provision of residual load and in times of low demand, it is more economic than shutting down the whole plant. The transformation from base-load to flexible operation is a change process that requires strong management and leadership, skilled employees and appropriate technology. There is no generic concept or single implementation plan for power plants, as each plant has its own specifics, technology requirements and site conditions. However, there are some actions and steps that need to be taken in order to tap the flexibility potential of a single plant.

The flexible operation of coal-fired power plants requires suitable technologies, skilled people and leadership with foresight. In addition, it needs to be recognized that this new operating regime implies a change process that can only be managed successfully with a holistic approach.

The Instrumentation and Control (I&C) system plays a crucial role for flexible operation. Plant status transparency, the availability of operating data, sophisticated data assessments and advanced controls are a prerequisite for operating a power plant with enhanced flexibility. Moreover, the I&C system is the link joining all aspects important for efficient plant operation. It should be in the focus of any flexibility project as the benefits and the cost effectiveness are unbeatable. With respect to further digitization, I&C optimization offers even more potential, by enabling efficiency and flexibility enhancements at the same time.



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Flexible operation needs a holistic approach. The conference is designed to discuss strategies for a co-ordination amongst all the sources of generation and find a way out for the flexibilisation of the thermal power plants. Also, imphesise on regulatory interventions including revised tariff structure for the flexible operation of thermal power plants for deployment of this change process in existing power plants by addressing the following questions:

What procedures have proven successful for identifying and implementing flexibility measures? What are the proven technical measures to adapt existing plants to flexible operation? What are the consequences for the Operation & Maintenance (O&M) of the plant? What are the requirements for the personnel? Which training are useful? What are the tasks the plant management needs to address?

Who Should Participate?

Power Plants & Policymakers

- Thermal Power Plants
- Captive Power Plants
- Independent Power **Producers**
- State-Owned Gencos
- Other Power Generators
- **Load Dispatch Centers**
- Policymakers and Regulators
- **Pollution Control Boards**
- **R&D** Organisations
- State Electricity Boards

Solution **Providers**

- **EPC Companies**
- Instrumentation & Monitoring Solution **Providers**
- Power Plant O&M **Providers**
- Other Technology Providers
- **Equipment Manufacturers** (Boilers, Turbines, Controls, Auxiliary Systems, etc.)
- **Engineering Consultants**
- Management Consultants
- **Energy Efficiency** Consultants
- Certification and Inspection Companies

Consultants & Others

- **Engineering Consultants**
- Management Consultants
- **Energy Efficiency** Consultants
- Regulatory Agencies
- Certification and Inspection Companies

CALL FOR SPEAKERS OPEN

If you are interested in speaking at the conference we are inviting you to put forward your presentation proposal for review by our international conference advisory board. Please note that not all submissions can be accepted but all will be considered ahead of the final submission deadline.

Deadline For Paper Submission Thursday, 29 February 2024

Contact:

Janvion Rodrigues -Chief Production janvion@missionenergy.org / +91 9992 830 831



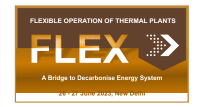


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History of Thermal Power O&M Conferences...





















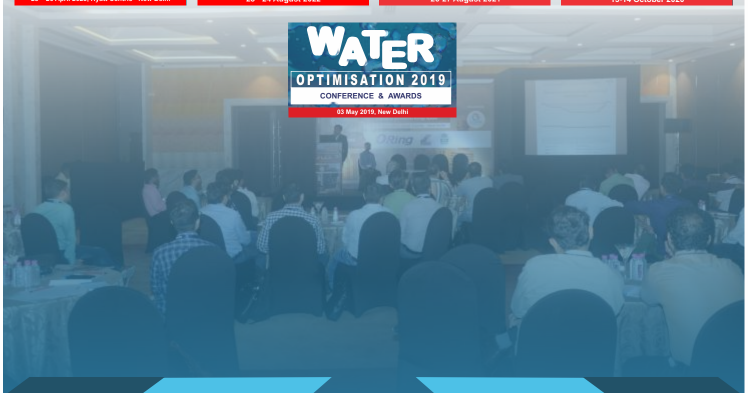














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PRINCIPAL SPONSOR INR 745000 / USD 9950

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

POWERING SPONSOR

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DOCUMENT sponsor

INR 245000 / USD 4950

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To Sponsor contact: Shri. S Dalvi

President Partnerships & Legal Counsel dalvi@missionenergy.org +919769310944





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Past Award Winners

































































































Past Participants...



































































































































































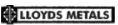
















































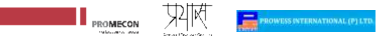














































































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Power Plant Performance Awards - 2024



Power Plant Performance Awards has been developed with a view to accord recognition to utilities based on their all round performance by integrating the operational parameters like Peaking Plant Load Factor, Secondary Oil Consumption, Auxiliary Power Consumption and Station Heat Rate. Design station heat rate would be considered for evaluation.

OBJECTIVE

Power Plant Performance Awards – 2024 in its present form is intended to foster the competitive spirit amongst various power stations so as to encourage them to improve performance in all spheres of their working. The Awards would also help in evolving benchmarks for various performance indices...

Award Categories - 2024



Power Plant Performer ≤ 500 MW - COAL



Power Plant Performer ≥ 500 MW - COAL



Power Plant Performer ≤ 500 MW - LIGNITE



Power Plant Performer ≥ 500 MW - LIGNITE



Power Plant Performer ≤ 500 MW – CCGT



Power Plant Performer ≥ 500 MW – CCGT



Power Plant Performer - COAL (CPP)



Power Plant Performer – CCGT (CPP)



Service Provider - Technology



Service Provider - O&M



Service Provider - Design & Engg



Life Time **Achievement Award**



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National Efficiency Awards - 2024



The National Efficiency Awards has been developed with a view to accord recognition to utilities based on their all round performance by integrating the operational parameters like Peaking Plant Load Factor, Secondary Oil Consumption, Auxiliary Power Consumption and Station Heat Rate. Design station heat rate would be considered for evaluation.

National Efficiency Awards - 2024, to catalyze significant and innovative practices in the energy efficiency sector, for facilitating an energy efficient and sustainable growth of the Indian industry. With these awards, Mission Energy Foundation aims to recognize efforts by industries for their outstanding achievements and implementing new and innovative energy efficiency measures.

The Award this year is intended to foster the competitive spirit amongst various power stations so as to encourage them to improve performance in all spheres of their working. The Awards would also help in evolving benchmarks for various performance indices.

Award Categories Under National Efficiency Awards - 2024



Best Energy Efficient Plant - COAL



Best Energy Efficient Plant - Lignite



Best Energy Efficient Plant - CCGT



Best Energy Efficient Plant – COAL (CPP)



Best Energy Efficient Plant – Lignite (CPP)



Best Energy Efficient Plant – CCGT (CPP)



Technology Company of the Year



EPC Company of the Year



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Water Optimisation AWARD 2024



The Water Optimisation AWARD 2024 will be presented to utilities and its services sector who demonstrate highest level of commitment and best practice in smart consumption of water at thermal power plants. Over the years the awards will 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 business excellence and sustainability.

Award Categories Under Water Optimisation Awards - 2024











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Power Plant Performance Awards - 2024

Submit Power Point Presentation in form of CASE STUDY showcasing the work done in the selected category of award nomination that have helped you to achieve better results to help@missionenergy.org within 10 days of your nomination.

Important Dates

15 February 2024 1100 Hrs Nomination Opens

31 March 2024 1700 Hrs Nomination Closes

24 April 2024 Winners Shall be Honoured

KEY DATES TO REMEMBER

The Winners of Respective 3 Exclusive Awards shall be honoured on the second day of the conference i.e., **24 April 2024.**

Registration Details

DELEGATE Registration

Indian Delegate:

Non-Residential INR 26500 + 18% GST

Residential INR 36500 + 18% GST

Overseas Delegate:

Non-Residential **USD 650**

> Residential **USD 900**

Group Discount 5% for 3+ Participants 10% for 7+ Participants

AWARD Nomination

Indian Company:

Non-Residential INR 32500 + 18% GST

> Residential 42500+ 18% GST

Overseas Company:

Non-Residential **USD 950**

> Residential USD 1250

Category Discount

5% for 2+ categories 10% for 5+ categories

SPEAKER Registration

Indian Speaker:

Non-Residential INR 32500 + 18% GST

Residential INR 42500 + 18% GST

Overseas Speaker:

Non-Residential **USD 950**

> Residential USD 1250

3 Golden Accommodation Rules

- Mentioned Residential fee is on Twin Share Room Basis at the conference venue
- 2. Residential participants shall be provided Twin Share Room for 2 nights
- 3. If a participant desires a Single Occupancy Room, then an additional amount of INR 15000 + 18% GST shall be charged on the respective registration fee



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.

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





Indian Delegate:



2nd Annual Conference on FLEXIBLE OPERATION OF THERMAL PLANTS

+ 3 Exclusive Award Categories

https://missionenergy.org/flex2024/ help@missionenergy.org

Overseas Delegate:





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Delegate Registration Form

Non-Residential - INR INR 26500 + 18% GST Non-Residential - USD 650 Residential - INR 36500 + 18% GST Residential - USD 900 Company:____ City: Pincode: State: Kindly Provide Your Organisation GSTIN: _____ **Delegate Nomination Filled By: (Liason Officer for Co-ordinates)** Job Title: WatssApp No:_____Email ID: Conference Attendee Details Delegate (1): ___ _____ Job Title:_____ Email ID:_____ Delegate (2): __ Job Title:_____ Email ID: WatssApp No: Delegate (3): Job Title: WatssApp No: Email ID:

Payment Terms

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

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

Organisation Details:

Mission Energy Foundation U74120MH2012NPL233716 Organisation: CIN: PAN: AAICM0818M Service Tax: AAICM0818MSD002 27AAICM0818M1Z7 GSTIN-

By Direct Transfer:

Kotak Mahindra Bank Mission Energy Foundation Account Name:

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 +91 22 28120740 / 48 / 49

Branch Telephone: 400485051 MIRC Code: 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

Venue





Indian Speaker:



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Award Nomination Form

Overseas Speaker:

Non-Residential - INR 3 Residential - INR 4		Non-Residentia Residential	
Company :			
Address			
City:	Pincode:		_ State:
Award Nomination F	illed By: (Liason C	officer for Technic	al / Other Co-ordinates
Name:	<u>-</u>	Job Title:	
WatssApp No:	E	Email ID:	
Conference Attended	e Details		
Attendee 1:		Job Title:	
We apply for bel	ow category of Aw	vard: + 3 Exclusiv	e Award Categories
<u>C</u>	ategory 1: Power Pla	ant Performance Av	vards - 2024
☐ Power Plant Performer ≤	500 MW – COAL	☐ Power Plant Perform	mer – COAL (CPP)
☐ Power Plant Performer ≥	500 MW – COAL	☐ Power Plant Perform	mer CCGT (CPP)
☐ Power Plant Performer ≤	500 MW – LIGNITE	☐ Service Provider –	Technology
☐ Power Plant Performer ≥	500 MW – LIGNITE	☐ Service Provider –	O&M
☐ Power Plant Performer ≤	500 MW – CCGT	☐ Service Provider – I	Design & Engg
☐ Power Plant Performer ≥	500 MW – CCGT	☐ Life Time Achievem	ent Award

Category 2: National Efficiency Awards - 2024

☐ Best Energy Efficient Plant - COAL

☐ Best Energy Efficient Plant – CCGT

☐ Best Energy Efficient Plant – COAL (CPP)

☐ Best Energy Efficient Plant – Lignite

☐ Best Energy Efficient Plant – Lignite (CPP)

☐ Best Energy Efficient Plant – CCGT (CPP)

☐ Technology Company of the Year

☐ EPC Company of the Year

Category 3:

Water Optimisation Awards - 2024

☐ Best Water Efficient Plant <=500MW

□ Best Water Efficient Plant >=500MW

☐ Best Zero Liquid Discharge Plant

☐ Water Management – Ash Handling

☐ Technology Excellence – Design & Engineering

☐ Technology Excellence - Technology Provider

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Organisation Details:

Mission Energy Foundation U74120MH2012NPL233716 Organisation: CIN:

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

By Direct Transfer:

SWIFT Code:

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

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

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

Branch Telephone: MIRC Code: 400485051 IESC / RTGS: KKRKNNNN649

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

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Venue







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Speaker Registration Form

Indian Speaker: Overseas Speaker: Non-Residential - INR 36500 + 18% GST Non-Residential - USD 950 Residential - INR 46500 + 18% GST Residential - USD 1300 Company: Address : Pincode: _____ State: ____ Kindly Provide Your Organisation GSTIN: ___ Speaker Nomination Filled By: (Liason Officer for Technical / Other Coordinates) Job Title:____ Name: _ WatssApp No: **Speaker Details** Job Title: _____Email ID:____ WatssApp No:___ **Presentation Title:** Attached Abstract Biograph Photograph

Payment Terms

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

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

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