SO\textsubscript{x} NO\textsubscript{x}

21-22 September 2017

Hotel Taj Vivanta, New Delhi

Organiser

Mission Energy Foundation
(A Not-for-Profit Organisation)

Supported By

Ministry of Power, Government of India

Ministry of Environment, Forest and Climate Change, Government of India

Media Partners
SO\textsubscript{x} NO\textsubscript{x} 2017 is structured to cover the various aspects related & relevant to thermal power plants under the Environment (Protection) Amendment Rule, 2015 with its objective to address the various issues and challenges and gather industry stakeholders to be held on 21-22 September 2017, New Delhi.

Exhibiting at SO\textsubscript{x} NO\textsubscript{x} 2017 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.

Mission Energy Foundation strives to promote the industry’s power to innovate. The SO\textsubscript{x} NO\textsubscript{x} Award will be introduced during the conference, honouring clean generators and solutions providers for better development of the power sector for the years to come ahead...

It is important to understand that the coal-based thermal power sector is the single large source of industrial pollution in India. It accounts for 60% of particulate emissions, 45-50% of SO\textsubscript{x} emissions, 30% of NO\textsubscript{x} emissions, more than 80% of toxic mercury emissions and 70% of freshwater withdrawal from the entire industrial sector. Cleaning up the coal power sector will, therefore, have massive environmental and health benefits.

The standards that were notified by the Ministry of Environment, Forests & Climate Change (MoEF&CC) in December 2015, according to our estimates, would reduce freshwater withdrawal from coal power sector by 85%, particulate emissions by 65%, and SO\textsubscript{x} emissions by over 85% and NO\textsubscript{x} by almost 70%. These are massive cuts and they will be achieved by implementing a set of standards that are no more stringent than what other countries across the world have imposed on their coal power sectors. In fact, China today implements far more stringent standards than those that have been notified by the MoEF&CC.

The MoEF&CC has set a deadline of December 2017 for the coal power sector to meet these standards. But the industry has so far dragged its feet. Most companies have not even started initial work. The industry is demanding at least five more years to implement these standards.

Thermal power generation process will become more complex owing to the need of addressing climate change issues and mitigating stricter emission norms in future, at the same time tremendous pressure is on the generator to make the electricity affordable to all and to also remain competitive in the market.

In this new emerging scenario, there is a bigger responsibility to be shared by all those involved in the power plant design & engineering, operation & maintenance, renovation & modernization, erection & commissioning, environment management, commercial management, technology provider, product and solution providers, policy maker, regulators and others. These professionals have to work with new set of different challenges and constraints which are known or lesser known at this stage.

Faced with the fact that almost none of the over 400 thermal power plants across the country has complied with new emission norms notified more than a year ago, the Government is learnt to have decided to relax the December 2017 deadline — and even dilute the standards it had set.

The non-compliance shouldn’t come as a surprise. For, right from the draft stage to the post-notification phase, the move to raise the bar faced stiff resistance from within the government and the industry.

Mission Energy Foundation will address the various issues and challenges and gather industry stakeholders during SO\textsubscript{x} NO\textsubscript{x} 2017 the 2nd annual Conference – Expo – Awards to be held on 21-22 September 2017, New Delhi.
This non-compliance, however, is not entirely surprising since there was a stiff resistance from within the industry to this decision to raise the bar. The below table explains it better...

<table>
<thead>
<tr>
<th>Excuse for non-compliance?</th>
<th>Actual Facts</th>
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<tbody>
<tr>
<td>Non availability of technologies</td>
<td>Technologies to control all pollutants are mature and are being used across the world, including in our own country</td>
</tr>
<tr>
<td>Foreign technology suppliers may benefit out of implementation of these standards</td>
<td>In today's globalised market, we cannot ask power companies to only use domestic technology. Also, pollution control technologies are not portable equipment that will be shipped from foreign soils. Most of these technologies are massive EPC (erection, procurement and commissioning) projects requiring construction that will be done by Indian contractors and sub-contractors even if a foreign company is involved</td>
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<tr>
<td>Estimates of CEA show that the cost of electricity will increase by 20-30 paisa per unit over the next two years (or about 5% over two years) because of these standards</td>
<td>Over the past 10 years, the cost of power generation in India has grown by 8% every year on an average, the cost to implement these standards is highly affordable</td>
</tr>
<tr>
<td>Power demand is far lower than supply and debt burden is high</td>
<td>Proposed to use a part of the National Clean Energy Fund (NCEF), which is collected from a cess on coal, to help industry meet the standards</td>
</tr>
<tr>
<td>CAPEX and OPEX would have to be allowed by the regulators in tariff which ultimately would burden the consumers as power tariff may increase roughly by 45 to 55 paise/kWh.</td>
<td>Low interest and long-tenure loans be given to coal power companies from NCEF to implement the standards. The interest accrued from these loans can be spent to incentivise renewable energy companies. So, in one stroke, we will be able to clean coal power as well as promote renewable energy.</td>
</tr>
<tr>
<td>Do Ministry of Power, Coal and New and Renewable Energy want to prevaricate and delay further?</td>
<td>Come to the table and work with MoEF&amp;CC to find a reasonable time frame to implement the standards</td>
</tr>
</tbody>
</table>
Issues & Challenges

– SOx

• About for FGD installation.
• Even where space is available, FGD installation may take around 2 to 3 years and involve plant shutdown of 4-6 months. Dismantling / Relocation of existing plant facilities may be required in certain cases, affecting plant operation.
• Installation of FGD on over 2 lakh MW capacities would need limestone of around 24 MTPA and produce 34 MTPA of gypsum. Disposal it environmentally friendly manner / marketing avenues of gypsum need to be considered.
• Some utilities having installed FGD are already facing problems of gypsum disposal.
• The Auxiliary Power Consumption shall increase for FGD operation by 1.0-1.5% affecting the plant efficiency.
• The mining capacity of limestone in the country and its transportation to plants and associated challenges need to be addressed.
• Quality of Indigenous Lime Stone / suitability or arrangements for its import.

– NOx

• Installation of DeNOx system in the existing units shall be a difficult task in view of the lay-out issues.
• Installation of SCR systems require extensive change in duct work, change of ID fan etc. for which no provision has been kept in the existing plants.
• Consumption of about 2500 tons ammonia per year for a 500 MW unit, its availability, transportation, handling & storage at plants.
• Environmental hazards of Ammonia.
• Catalyst for the SCR system is very expensive and has limited life (around 3 years).
• Impact on O&M charges and increased power consumption due to increased pressure drop in the system.

– Vendor Availability

• Biggest constraint even if technical feasibility exists
• FGD & DeNOx systems have to be imported from other countries as the same is not manufactured indigenously.
• Installation of @ 20,000 MW / annum in about 2,56,000 MW capacity (1,75,200 existing+ 80,800 MW under construction) would take more than 10 years.
“Completely meeting requirements of revised environmental norms by December 2017 may not be feasible”

“Is this tussle a between energy and environment or do we need energy in an affordable and environmentally-sound manner by implementing the norms”

“Are there any discussions existing to increase implementation deadline (beyond December 2017)”

“Is the approach of cleaning up coal plants and promoting renewable energy together meets this objective?”

“Will the old polluting plants be replaced with supercritical super efficient plants to reduce the current pollution level?”

“Has the government has identified 7,738 mw inefficient thermal plants, which would be replaced with supercritical units, to conserve scarce natural resources like land, water and coal”

Who should attend?

All those involved in Thermal Power Generation, power plant design & engineering, operation & maintenance, renovation & modernization, erection & commissioning, environment management, commercial management, technology provider, product and solution providers, policy makers, regulators and others.
### Agenda

<table>
<thead>
<tr>
<th>Time</th>
<th>21st September 2017</th>
<th>22nd September 2017</th>
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<tbody>
<tr>
<td>09.00 - 10.00</td>
<td>Registration &amp; Welcome Tea</td>
<td>Technology &amp; Solutions Availability – Sox</td>
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<tr>
<td>10.00 – 11.00</td>
<td><strong>Inaugural Function</strong></td>
<td><strong>Session Chair:</strong> Dr. Sri Chandra, Former Advisor - MoCF</td>
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<td><strong>Guest of Honor:</strong> Shri Gireesh B Pradhan, Chairperson - CERC</td>
<td><strong>Invited Speakers:</strong> Virendra Patil, Sr. Dir. of Sales India - Jiangnan</td>
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<td></td>
<td>Shri R K Verma, Chairperson - CEA</td>
<td>Environmental Technology</td>
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<td>Shri Alok Perthi, Former Secretary Coal - MoC</td>
<td>Vijay Chaudhry, GM &amp; SBU Hd.-Env. Div. - Thermax</td>
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<td><strong>Key Note Address:</strong> Dr. Srikanta K Panigrahi, DG - Carbon Minus India</td>
<td>Samik Gupta, Associate VP. - Tractebel Group</td>
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<td>Shri Murat Demirel, CEO - GE Power Services, South Asia</td>
<td>Suresh Vasani, MD - Lechler India</td>
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<td><strong>Vote of Thanks:</strong> Shri Ashwinkumar Khatri, DG - MEF</td>
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<tr>
<td>11.30 – 13.00</td>
<td><strong>Panel Discussion: Challenges, Constrains &amp; Way Forward For Implementation Of New Norms</strong></td>
<td><strong>Technology &amp; Solutions Availability – Nox</strong></td>
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<td><strong>Moderator:</strong> Dr. P Rambabu, CEO - General Carbon</td>
<td><strong>Session Chair:</strong> Dr. S Kerketta, Director (S) - MoEF</td>
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<td>Dr. Monoranjan Hota, Adviser - MoEF</td>
<td><strong>Invited Speakers:</strong> Prem Talreja, Director - Yara International</td>
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<td>Prashant Kokil, Chief Sustainability Officer(MO) - TATA</td>
<td>Suresh Vasani, Managing Director - Lechler India</td>
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<td>Alind Rastogi, Executive Director - NTPC</td>
<td>Subhajit Hazra, CEO &amp; Hu Zhijian, Director Technical - DEC Envirosystems</td>
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<td></td>
<td>Bijan Mishra, Sr. VP &amp; Hd - Env. - Reliance</td>
<td>Sanjay Singh, GM - Engineering - GE Power Services, South Asia</td>
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<td>Sanjeev Duggal, Head of Marketing - GE Power Services, South Asia</td>
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</tr>
<tr>
<td>14.00 – 15.30</td>
<td><strong>Regulatory Challenges &amp; Financing Mechanisms</strong></td>
<td><strong>PMI Controls &amp; Water Optimisation</strong></td>
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<td></td>
<td><strong>Session Chair:</strong> R K Sachdev, Pre - CPSI &amp; Former Adv (Coal) - CPSI</td>
<td><strong>Invited Speakers:</strong> Arshad Ali, Manager BD - Thermax</td>
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<td><strong>Invited Speakers:</strong> P D Siwal, Member Thermal - CEA</td>
<td>Roger Kumar, MD - Case Group</td>
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<td>Kalpna Jain, Partner - Deloitte</td>
<td>R V Phadke, VP - RIECO</td>
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<td></td>
<td>Dr. P Rambabu, CEO - General Carbon</td>
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<tr>
<td>16.00 – 17.00</td>
<td><strong>Case Studies – By Power Producers</strong></td>
<td><strong>Environment Excellence Awards – 2017</strong></td>
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<td></td>
<td><strong>Session Chair:</strong> Dr. P B Rastogi, Former Advisor - MoEF</td>
<td>Mission Energy Foundation strives to promote the industry's power to innovate. The SOx NOx Award will be introduced during the conference, honouring clean generators and solutions providers for better development of the power sector for the years to come ahead...</td>
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<td><strong>Invited Speakers:</strong> Dr. Amitosh Verma, General Manager - Reliance Power</td>
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<td></td>
<td>Prashant Kokil, Chief Sustainability Officer(MO) - TATA</td>
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<td>G Venu, GM Environment - NTPC</td>
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<tr>
<td>17.00 – 18.00</td>
<td><strong>Upgradation Of Boilers For Implementation Of New Norms</strong></td>
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<td><strong>Session Chair:</strong> Dr. Sanjay Sengupta, Principal Scientist - CSIR</td>
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<td><strong>Invited Speakers:</strong> Amit Kumar Halder, GM Process &amp; Proposal Engg. - ISGEC</td>
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<td>V P Sinha, CEO - aXYKno Capital Services</td>
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<td></td>
<td>Ashwini K Sinha - Independent Consultant</td>
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Our aim is to deliver you an event that exceeds your expectations, thus becoming an integrated part of your annual marketing program.

Sponsoring this SOxNOx 2017 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

For Details Contact:
Shri. Ashwinkumar Khatri, Director General
dg@missionenergy.org
+919833951556

Sponsor 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 **SOx NOx 2017** 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.

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**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, petroleum 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

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**Exhibitors Entitles to Receive**

- Minimum Space 3x2 Sq. Mtr.
- 2 Delegate Passes for 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

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**Exhibit Now!**
INR 12500 / Sq. Mtr. + Govt. Taxes

For Details Contact:
Shri. Sanjay Dua
sanjay@missionenergy.org / +919820814644
The Environment Excellence Awards - 2017 will be presented to power producing units demonstrating highest level of commitment to Environment Management covering Thermal Power Plants and services sector who demonstrate highest level of commitment and best practice. The awards aim to recognize exemplary operations, systems and the evidence of their impact to business vitality. Mission Energy Foundation awards serve as a catalyst to understanding the intrinsic value of Environment Management in business excellence and sustainability.

Mission Energy Foundation invites nominations from companies and their units having strong concern and commitment for Environment Management and are willing to improve their own performance.

The Environment Excellence Award will be introduced at SOx NOx 2017 conference, honouring innovative developments and solutions for better excellence and sustainability in the thermal power sector in the years to come ahead...

The Winners of Environment Excellence Awards 2017 shall be honoured during the second day of the conference SOx NOx 2017 i.e., 22 September 2017.

ADVANTAGES

- Reflects your commitment to Environment Protection.
- Enhances your corporate status and image.
- Boosts morale of concerned employees and stakeholders.
- Motivates management and staff of the organization to excel.
- Develops your clientele.

OBJECTIVES

- Encourage & motivate to adopt best practices & become role models for others to emulate.
- Encourage implementation of strategies for improvement in operations standards.

ELIGIBILITY

All Large, Medium, Small Scale Thermal Power Plants / Service Sector Companies / Organizations and their units; Academic Institutions are eligible for participation in the award.
Award Categories

01 Clean Generator of the Year – Coal
02 Clean Generator of the Year – Lignite
03 Clean Generator of the Year – Gas
04 Clean Generator of the Year – Combined
05 Excellence in Implementation of New Environmental Norms – Existing TPPs
06 Excellence in Implementation of New Environmental Norms – New TPPs
07 Technology Excellence – Design & Engineering
08 Technology Excellence – Operation & Maintenance
09 Technology Excellence – Technology Provider
10 Technology Excellence – Solution Provider
Submit Nomination

Apply Online and make the payment.
Submit completed application along with relevant information and we shall contact for softcopy of documents.
If interested in applying for more than one unit / projects of same company or more than one location, separate request for application and fee should be submitted for each nomination.

Selection Process

Evaluation of nominations for Environment Excellence Awards is an intensive process. Nominations are evaluated by experts from Government, Academia and Industry.

Preliminary evaluation of short-listed nominations.

Mandatory power point presentation with original documents by all short-listed nominee company/units in presence of Jury Members constituted by Mission Energy Foundation.
Site visit of short-listed companies/units (if required).

Award Presentation

Environment Excellence Awards 2017 will be presented during SOx NOx conference 2017 scheduled on 22 September 2017 at New Delhi.

Key Dates to REMEMBER...

2017 JUNE 17 Nominations Open
2017 August 31 Nominations Close
2017 Sept 19 Winners Informed
2017 Sept 22 Awards Ceremony
Mission Energy Foundation is a persistent, private, not-for-profit endeavour based in Mumbai, India.

We are 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.

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.

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.
## Delegate Registration Form

DELEGATE REGISTRATION FEE - INR 19500 + Govt. Taxes  
21 - 22 September 2017

### DELEGATE DETAILS

<table>
<thead>
<tr>
<th>Company:</th>
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<td>Address:</td>
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<tr>
<td>City:</td>
<td>Pincode:</td>
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Kindly Provide Your Organisation GSTIN:  

#### Delegate Nomination Filled By: (Liason Officer for Co-ordinates)

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<tr>
<th>Name:</th>
<th>Job Title:</th>
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<tr>
<td>Tel:</td>
<td>Mobile:</td>
<td>Fax:</td>
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<tr>
<td>Email:</td>
<td>Alt Email:</td>
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#### Conference Attendee Details

Delegate (1): | Job Title: |  |
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Delegate (2): | Job Title: |  |
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Membership No:  

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

Please indicate if you have already registered by Phone Fax Email Web  

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

### 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 include lunch, refreshment and conference document/material at the venue.  
- It does not include cost of accommodation and travel  

**Cancellation Policy:**  
Should a delegate be unable to attend, a substitute delegate from the same 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 organiser to alter the content or the date or location of the identity of the speaker's.

### Group Discount

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

<table>
<thead>
<tr>
<th>&gt;3 Delegates</th>
<th>5%</th>
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<tbody>
<tr>
<td>&gt;7 Delegates</td>
<td>10%</td>
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</table>

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

### Payment Methods

**By Check/Bank Draft:**

All instruments to in favor of “Mission Energy Foundation” (payable at Mumbai) and sent to, Mission Energy Foundation  

003, B-16, Sector 1, Shanti Nagar, Mira Road (East)  

Thane, Maharashtra 401107 | +91 22 65220770 / 71

#### Organisation Details

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

#### By Direct Transfer:

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<tr>
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<th>Kotak Mahindra Bank</th>
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<td>0111221660</td>
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<tr>
<td>Account Type:</td>
<td>Current Account</td>
</tr>
<tr>
<td>Branch Name:</td>
<td>Mira Road (East)</td>
</tr>
<tr>
<td>Branch Address:</td>
<td>E-Wing, Latif Park, Mira Bhayandar Road, Mira Road (E), Thane - 401107</td>
</tr>
<tr>
<td>Branch Telephone:</td>
<td>+91 22 28120740 / 48 / 49</td>
</tr>
<tr>
<td>MIRC Code:</td>
<td>400480501</td>
</tr>
<tr>
<td>IFSC/RTGS Code:</td>
<td>KKBK0000649</td>
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<td>SWIFT Code:</td>
<td>KKBKINBB</td>
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All bank charges to be borne by payer. Please ensure that our bank receives the full invoiced amount.

### Venue

**Taj Vivanta New Delhi**

![Taj Vivanta New Delhi](image)
EXPO Registration Form

INR 12500 / Sq. Mtr. + Govt. Taxes
21 - 22 September 2017

EXHIBITOR DETAILS

Company: ____________________________
Address: ____________________________________________
City: __________________ Pincode: __________ State: __________
Kindly Provide Your Organisation GSTIN: __________

Expo Booked By: (Liason Officer for Co-ordinates)

Name: ____________________________ Job Title: __________
Tel: __________ Mobile: __________ Fax: __________
Email: ____________________________ Alt Email: ____________________________

Participants Details

Representative (1): ____________________________ Job Title: __________
Tel: __________ Mobile: __________ Fax: __________
Email: ____________________________ Alt Email: ____________________________

Representative (2): ____________________________ Job Title: __________
Tel: __________ Mobile: __________ Fax: __________
Email: ____________________________ Alt Email: ____________________________

Select Stall Size

☐ 3x2 Sq. Mtr  ☐ 6x2 Sq. Mtr  ☐ 9x2 Sq. Mtr

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 service tax as applicable
  • Registration fee include lunch, refreshment and conference document/material at the venue.
  • It does not include cost of accommodation and travel

Cancellation Policy:

Should a delegate be unable to attend, a substitute delegate from the same 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 10 working days of the schedule
  • 60% refund of registration fee if cancellation is done on or before 5 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 borne by payer. Please ensure that our bank receives the full invoiced amount.

Group Discount

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

- >6 Sq. Mtr  5%
- >18 Sq. Mtr  10%

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

Payment Methods

By Check/Bank Draft:

All instruments to in favor of “Mission Energy Foundation” (payable at Mumbai) and sent to Mission Energy Foundation

003, B-16, Sector 1, Shanti Nagar, Mira Road (East) Thane, Maharashtra 401107 | +91 22 65220770 / 71

Organisation Details:

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

By Direct Transfer:

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

Account Type: Current Account
Branch Name: Mira Road (East)
Branch Address: E-Wing, Latif Park, Mira Bhayandar Road, Mira Road (E), Thane - 401107
Branch Telephone: +91 22 28103842

MIRC Code: 400485051
IFSC Code: KBKBK0006649
SWIFT Code: KBKBINBB

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

Venue

Taj Vivanta
New Delhi
AWARD Registration Form

Nomination Fee - INR 24500 + Govt Taxes (per Nomination per Selected Category)

21 - 22 September 2017

Company: ____________________________
Address: ____________________________

City: _______________________ Pincode: _______________________ State: ______________________

Kindly Provide Your Organisation GSTIN: ______________________

Award Nomination Filled By: (Liason Officer for Technical / Other Co-ordinates)
Name: _______________________ Job Title: _______________________ 
Tel: _______________________ Mobile: _______________________ Fax: ______________________
Email: _______________________ Alt Email: ______________________

Conference Attendee Details (Complimentary)
Name: _______________________ Job Title: _______________________ 
Tel: _______________________ Mobile: _______________________ Fax: ______________________
Email: _______________________ Alt Email: ______________________

We apply for below category of Award:
- Clean Generator of the Year - Coal
- Clean Generator of the Year - Lignite Clean Generator of the Year - Gas
- Clean Generator of the Year - Others
- Excellence in Implementation of New Environmental Norms - Existing TPPs
- Excellence in Implementation of New Environmental Norms - New TPPs
- Technology Excellence - Design & Engineering
- Technology Excellence - Operation & Maintenance
- Technology Excellence - Technology Provider
- Technology Excellence - Solution Provider

Please indicate if you have already registered by
Phone: _______________________ Fax: _______________________ Email: _______________________ Web: ______________________

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:
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- 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 service tax as applicable
- Registration fee include lunch, refreshment and conference document/material at the venue.
- It does not include cost of accommodation and travel

Cancellation Policy:
Should a delegate be unable to attend, a substitute delegate from the same 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 organiser to alter the content or the event date or location or the identity of the speaker/s.

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%

Payment Methods

By Check/Bank Draft:
All instruments to in favor of “Mission Energy Foundation” (payable at Mumbai) and sent to, Mission Energy Foundation
003, B-16, Sector 1, Shanti Nagar, Mira Road (East)
Thane, Maharashtra 401107 | +91 22 65220770 / 71

Organisation Details:
Organisation: Mission Energy Foundation
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PAN: AAICM0818M
Service Tax: AAICM0818MSS002
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By Direct Transfer:
Bank Name: Kotak Mahindra Bank
Account Name: Mission Energy Foundation
Account Number: 0111221660
Account Type: Current Account
Branch Name: Current Account
Branch Address: E-Wing, Last Park,
Mira Bhayandar Road,
Mira Road (E), Thane - 401107
Branch Telephone: +91 22 28120740 / 48 / 49
MIRC Code: 400485051
IFSC Code: KKBK00008649
SWIFT Code: KKBKINBB

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

Venue
Taj Vivanta
New Delhi

Way to Register
Phone: 022 65220770/71
Fax: 022 28103842
Post: 003, B-16, Sector 1, Shanti Nagar, Mira Road (East)
Thane, Maharashtra – 401107
Online: http://soxnox2017.missionenergy.org/
Email: help@missionenergy.org

Excellence in Implementation of New Environmental Norms - New TPPs
Excellence in Implementation of New Environmental Norms - Existing TPPs
Clean Generator of the Year - Coal
Clean Generator of the Year - Lignite Clean Generator of the Year - Gas
Clean Generator of the Year - Others
Technology Excellence - Design & Engineering
Technology Excellence - Operation & Maintenance
Technology Excellence - Technology Provider
Technology Excellence - Solution Provider

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Nomination Fee - INR 24500 + Govt Taxes (per Nomination per Selected Category)

21 - 22 September 2017