2nd Annual Conference – Expo – Awards 20-21 July 2017, New Delhi

THE REALISM NAMED AND POST OF



RISE 2017

Roadmap for Innovations in Solar Energy













Ministry of Commerce and Industry





























Media Partners















Solar energy is source for all forms of energy. India is a country that has tremendous solar energy potential. As the nation is facing an increasing demand - supply gap in energy, it is important to tap the solar potential to meet the energy needs .This trend is significant in the electricity segment that is heavily dependent on coal and other non-renewable sources of energy. The real potential in a sunny country to replace fossil fuels is solar: India has a renewable-energy potential of about 895 GW, of which 750 GW is solar. By 2022, solar energy could achieve grid-parity in India, meaning it would cost the same as other sources of electricity – although some reports suggest this might happen by 2018. That is the year, renewable-energy sector, primarily solar, could generate 1 million jobs – over 400,000 already exist.

India's National Solar Mission targets a cumulative solar capacity of 100 GW by 2022, with total renewable capacity targeted to be 170 GW by that date. Solar power is driving the growth in India's electricity generation as total installed solar capacity, including rooftop and off-grid projects, has crossed 9.23 GW – a figure that is expected to almost double by the end of 2017. Tamil Nadu has the highest installed solar energy capacity, followed by Rajasthan, Andhra Pradesh, Gujarat, Telangana, Madhya Pradesh and Punjab. These seven states collectively accounted for more than 80% of total installed capacity.

The Paris Agreement, which aims to hold temperature rise to below 2°C by 2100 compared to preindustrial levels, came into force on November 4, 2016, barely a month after India ratified the treaty on October 2, 2016. The 2016 Emissions Gap Report also states that despite full implementation of all the Paris pledges submitted by countries under their Nationally Determined Contribution, global temperatures are still set to rise to levels ranging from 2.9°C to 3.4°C. This means that countries must now go beyond their intended contributions if they hope to arrest global warming.

The government announced an ambitious scheme to double solar power generation capacity under the solar parks scheme to 40,000 MW by 2020; with about Rs 8,100 crore assistance to fund 30% of the initial project cost of developers. Also India's Central Electricity Regulatory Commission (CERC) has put forward draft proposals to bring down the cost of its Renewable Energy Certificates (REC) to more affordable levels in a move designed to bolster distributed companies' (DISCOMs) ability to meet their renewable obligations.

Over the past few years, India's energy security has become a key driving force of its economic policy. With substantial expansion required in energy infrastructure, India now has the opportunity to create a clean energy industry to increase installed capacities while reducing the deleterious impact on human health, environment and the climate. Our country, India, is expected to add new solar capacity of 5.1 GW this year, which is a growth of 137% over last year and is expected to become the world's third biggest solar market from next year onwards after China and the US.

Talking about the "SEVEN HORSES OF ENERGY" – Coal, Nuclear, Hydro, Gas, Solar, Wind and Biogas – Honorable Prime Minister Shri Narendra Modi has declared that India's efforts should increasingly move towards the latter three. Considering India's solar potential, the government has rolled out various policies and subsidy schemes to encourage growth of the Solar Industry, which is expected to experience exponential growth in the coming years.



RISE 2017 Conference - Expo - Awards

The future of the solar industry depends on a combination of factors - technological advancements, new innovation in manufacturing and system design, reforms in the electricity market, collaboration with and support from electricity regulators and policymakers.

In order to discuss the above and related issues, Mission Energy Foundation with the support of Ministry of New & Renewable Energy, Government of India, is organizing a summit "Roadmap for Innovations in Solar Energy" - RISE 2017 to be held on 20-21 July 2017 at Hotel Taj, New Delhi.

The theme of **RISE 2017** is to discuss the recent innovations in solar photovoltaics and with its aim to assemble together the stakeholders of solar industry, academics and government authorities to exchange ideas on new innovations in generation of solar power by photovoltaics. **Around 150 delegates from various industries are expected to participate**, **exchange ideas and part in the deliberations**.

The Conference

RISE 2017 is structured to cover the various aspects related & relevant to solar power which is driving the growth in India's electricity generation as total installed solar capacity, including rooftop and offgrid projects, has crossed 9.23 GW – a figure that is expected to almost double by the end of 2017. Discussions on how our country, India, is expected to add new solar capacity of 5.1 GW this year, which is a growth of 137% over last year and is expected to become the world's third biggest solar market addressing various issues and challenges and gather industry stakeholders on 20-21 July 2017 at Hotel Taj, New Delhi.

The Exhibition

Exhibiting at RISE 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.

The AWARDS

Mission Energy Foundation strives to promote the industry's power to innovate. The Solar Innovation & Excellence A wards - 2017 (Recognising Innovations & Excellence in Solar Energy) in its 2nd year will honour clean generators and solutions providers for better development of the power sector for the years to come ahead...







There global dominance of nation likes China which has reshaped the solar PV manufacturing landscape over the past five years. If India wants to become global leader in solar industry then it not only has to invest in R&D in solar PV manufacturing but in all areas of solar that work in tandem with solar sector. We should be in position to support our solar PV demands and also be able to compete with countries like china in world market. That is only possible if we are capable of providing technologically advanced products at competitive prices. It can be done if we invest money and talent in R&D in manufacturing solar products.

Research and Development (R&D) in solar sector is lagging behind due to lack of collaborative and goal driven efforts on this front. Technological innovations that improve the efficiency of current solar energy systems are necessary to exploit the full potential of solar energy in India. In order to facilitate this, government has to frame comprehensive R&D schemes and provide incentives along with the current subsidy schemes. Another major factor restricting the growth of this sector is the lack of standards, resulting in the fragmentation of the market among manufacturers and suppliers. Standardization of systems will lead to rationalization of cost as companies can invest in R&D and newer technologies to meet common specifications. Facilitating closer industry – government cooperation and increasing consumer awareness about the benefits of solar energy are some of the other main challenges currently faced by the industry.



The CHALLENGES ahead:

Land availability for solar power plants, may pose a strain on India's already constrained land resource. Currently approximately 1 km2 (250 acres) for every 50 MW generated, this means additional land requirement of about 83,333 acres every year till 2022 from now.

Deficit in manufacturing of quality & reliable indigenous PV cells at competitive prices.

Present PV cell manufacturing capacity in India is 297 MW as against the target requirement of at least 15 - 20 GW addition every year to fulfil the target of 100GW by 2022.

Further, states like Gujarat, Rajasthan, and Tamil Nadu etc have not yet mandated any DCR in their policies.

Huge investment is required for transmission; up-gradation of infrastructure in order to utilize power generated though Renewable Energy sources.

Adopting Building Integrated Photovoltaic (BIPV)

Entire manufacturing chain mostly dependent on import of components from other countries this is why the Government is encouraging backward integration to expand the chain of production in India and Indian manufacturers of solar technologies is expected to play a bigger role.

Key issues, to be discussed at RISE 2017







Rooftop Solar Installations Solar Power Plant / Solar Park

Manufacturing: 'Make in India'

Policy Initiative, State Initiative, Implementation issues, Financing and Net Metering

Role of DISCOMs, Land Acquisition, Regulatory issues in solar Power Plant / Solar Park, Status of Project Implementation in the key States, Implementation issues, New Sourcing of Financing of RE Project / Consolidation of Sector

Domestic Solar PV – Prospect and Challenges, Present Scenario entire value chain for Manufacturing of solar sector – Look forward, Present capacity and addition, Start Up in Renewable Energy and Technology transfer for efficiency of solar equipment

Benefits of Attending

- To discuss the issues and solutions concerning the implementation of Government ambitious programme of installing 100GW of Solar Power in the country by 2022.
- Sharing experiences of successful projects the participants will be able to set the benchmark of their performance and develop system of effective project management of solar installation.
- To discuss the support needed from concerned State Governments regarding various issues of projects.
- Know the capability of local manufacturers and suggest improvement.
- Showcase the investment potential in solar sector to rest of the world to achieve the target for installation of solar power.
- Provide platform for entrepreneurs, financers, mentors and others stakeholders to engage and collaborate across the world, to share ideas, best practices; develop solutions and partnerships that benefit India.

Objectives

To discuss issues and challenges faced by stakeholders in implementation of green energy commitments of India so as to facilitate conversion into actual projects on grounds, innovatively.

Profile of Participating Entities

- Leading national & international solar companies
- Policy makers and administrators
- State Level Government Agencies
- Senior Managers from Private and Public sector units
- Solar Energy Service Providers
- **Engineering and Construction companies**
- **Energy Consultants and Project Developers**
- **Equipment Manufacturers**
- **Technology Providers**
- Banks and Financial Institutions
- Legal Experts
- **Environmental Consultants**
- Logistic service providers
- Academic Institutions

Sponsor Now! - RISE 2017

+91 9833951556



Shri. Ashwinkumar Khatri, Director General dg@missionenergy.org

Our aim is to deliver you an event that exceeds your expectations, thus becoming an integrated part of your annual marketing program.

Sponsoring this RISE 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

Terawatt Sponsor

645000

INR + Govt Taxes

7 Delegate Passes Company Logo on Summit Brochure Company Logo on Backdrop Screening of Company Film Circulation of Company Literature **Announcements** - Thanking

Exhibit Space - (6x2 Mtr.) **Speaking** Opportunity

Gigawatt Sponsor

445000

INR + Govt Taxes

5 Delegate Passes Company Logo on Summit Brochure Company Logo on Backdrop

Circulation of Company Literature

Announcements - Thanking Sponsors

Exhibit Space - (3x2 Mtr.)

Megawatt Sponsor

345000

INR + Govt Taxes

3 Delegate Passes Company Logo on Summit Brochure

Company Logo on Backdrop

Kilowatt Sponsor

245000

INR + Govt Taxes

Company Logo on Summit Brochure Company Logo on Backdrop



EXHIBITION - RISE 2017

INR 12500 / Sq. Mtr. + Govt. Taxes

For Bookings Contact:

Shri. Sanjay Dua sanjay@missionenergy.org / +919820814644

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!



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



Exhibiting at **RISE 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.

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

AWARD - RISE 2017

- 1 Delegate Passes for Conference
- Great Chance to Review your Business Practices
- Put your Business in Spotlight
- Opportunities to Network during Conference
- Recognition and Visibility
- Endorsement and Validation
- Support, Influence and Impact among Businesses
- Solar Innovation & Excellence Awards - 2017 (Recognising Innovations & Excellence in Solar Energy)

To be successful, a company has to differentiate itself from the crowd with groundbreaking ideas and technological innovations. Today more than ever companies need to make their products and services known to gain international recognition in the growing competition. Mission Energy Foundation strives to promote the industry's power to innovate. To this end, the **Solar Innovation & Excellence Award 2017** is being presented each year by the organizers Mission Energy Foundation with the support of industry associations. Over the years, the award has given solar companies a unique platform to distinguish themselves from the competition and prove just how innovative they really are.

The **Solar Innovation & Excellence Award 2017** will be held along **RISE 2017**, honouring innovative products and solutions for better development of the solar industry in the years to come ahead..

Categories

01 PV Materials Innovation

02 Excellence in Solar Park

03 Innovative Equipment

04 Technology Excellence

05 Innovative Project: Utility Scale

06 Innovative Project: Rooftop Scale

07 Innovative Project: Off Grid Scale

08 EPC Excellence: Utility Scale

09 EPC Excellence: Rooftop Scale

10 EPC Excellence: Off Grid Scale

11 Solar Award for Excellence: Company

12 Solar Award for Excellence: Individual

Key Dates









Nominations Open Nominations Close Winners Informed Awards Ceremony

Prize winners are selected using a multi stage selection process. First, a body of recognized experts selects the best entries (max. ten) in each of the categories from all those submitted. An independent jury made up of representatives from research, science, industry and the trade press then chooses this year's winners from the finalists.



Draft Agenda

Roadmap for Innovations in Solar Energ	Day One - 20 th July 2017	Day Two – 21 st July 2017
09:00 - 10:00	Registration and Networking Tea	Registration and Networking Tea
10:00 – 11:00	Inaugural Function Welcome Address Shri Bhanu Pratap Yadav, Jt. Secretrary-JNNSM - MNRE Shri Ashvini Kumar, MD - Solar Energy Corporation of India Dr. V K Saraswat, Member - NITI Aayog Shri Ravindra Kumar Verma, Chairperson - CEA Dr. Srikanta K Panigrahi, DG - Carbon Minus India Vote of Thanks Shri Ashwinkumar Khatri, DG - Mission Energy Foundation	Rooftop Systems - What Does it take to Keep it Performing? This session investigates questions of interest to stakeholders seeking to maximize long-term rooftop system performance in India. What system designs are available? How are the right components selected? What mounting structures are suitable? Project developers, EPC contractors and technical consultants will share their expertise. Speaker: Shri Sunil Jain, CEO & ED - Hero Future Energies* Ravinder Gupta, CAO - IROAF TBA - CleanMax Solar
11:30 – 13:00	Solar Market in India: Racing Towards 100GW by 2022 In this session, industry leaders and market analysts review progress, challenges and opportunities along the way, and assess India's emerging GW-scale market opportunities. Speakers: Dr. Arul Shanmugasundaram, EVP - Projects & CTO – Tata Power Shri Gyanesh Chaudhary, MD & CEO - Vikram Solar TBA – Suzlon Group	Panel Discussion: Viability of Solar Powers in Current Scenario Moderator: Dr. P. Ram Babu, Chief Executive Officer - RSM GC Advisory Services Pvt. Ltd. Dr. Arul Shanmugasundram, Executive VP - Projects & CTO - TATA Power Shri Hiren Shah, Head - Energy Storage Solution Business - Delta Power Solutions Shri Sachin Jain, Co-Founder & CEO - Oriano Clean Energy Kapil Mantri, Head - Corp. Strategy & BD - JSPL
14:00 – 16:00	Improving Engineering & Design Quality The session investigates on trends in various technologies, cost management, identifying & eliminating key failure areas, steam lining supply chain and quality assurance Speakers: Dr. Sushil Kumar, Principal Scientist - National Physical Laboratory (CSIR-NPL) Hiren Shah, Head - Energy Storage Solution Business - Delta Power Solutions	Technology For Tomorrow: Preparing for the Long Term Goal This session focuses on data management, data analytics, operations management & IT integration. Current industry trends & expected business impact for new technologies. Advance metering systems & grid integration technologies Speaker: Shri Shailesh Vaidya, CEO - Scorpius Trackers Shri Bhadresh Mehta, Chief Engineer (SLDC) - GETCO
16:30 – 18:00	Manufacturing - Will India become a PV Manufacturing Hub in Future? This session investigates whether India can ramp up its domestic manufacturing capacities within the near future. Having a robust domestic manufacturing infrastructure would certainly prevent potential supply disruptions, and also create thousands of jobs. Could the "Make in India" initiative be an effective way to promote these aspirations? Speakers representing manufacturing, EPC contractors, developers and policy makers present their views on what needs to be done to make India a manufacturing hub. Speaker: Shri Sunil Rathi, Director Sales & Marketing - Waaree Group Shri K N Subramaniam, CEO, Solar Business -	Solar Innovations & Excellence Awards: 2017 The Award is being presented each year by the organizers Mission Energy Foundation with the support of industry associations. Over the years, the award has given solar companies a unique platform to distinguish themselves from the competition and prove just how innovative they really are, honouring innovative products and solutions for better development of the solar industry in the years to come ahead
	Moserbaer Solar Shri Ishver Dholakia, MD - Goldi Green Technologies Nikhil Gupta, ZSM - North (Sales and Marketing) - Saatvik Green Energy	



CHAIRPERSONS



Shri Bhanu Pratap Yadav MNRE



Shri Ashvini Kumar **SECI**



Shri Alok Bhargava **BJP**

MEMBERS



Shri Gyanesh Chaudhary Vikram Solar



Shri Sunil Jain Hero Future Energies



Dr. Arul Shanmugasundaram **Tata Power Solar**



Shri Harish Mehta Suzlon



Shri Kuldeep Jain CleanMax Solar



Shri Hiren Shah **Delta Power**



Shri Gagan Vermani **MYSUN**



Shri Sachin Jain
Oriano Clean Energy



Shri Ojasvi Gupta Amplus Solar



Dr. Ajay Khanna **Titlis**



Shri Shailesh Vaidya **Scorpius Trackers**



Shri Sunil Rathi Waaree



Shri Rajya Ghei



Shri Shaeedul Hasan KP Group



Shri Dev Bhattacharya Aditya Birla Group



Shri Ishver Dholakia Goldi Green



Shri K N Subramaniam Moserbaer Solar





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 20 - 21 July 2017

DELEGATE DETAILS

Company:			
Address:			
		State:	
Kindly Provide Your O	rganisation GSTIN :		
Delegate Nominati	on Filled By: (Liason O	fficer for Co-ordinates)	
Name:		Job Title:	
Tel:	Mobile:	Fax:	
Email:		Alt Email:	
Conference Attend	lee Details		
Delegate (1):		Job Title:	
Tel:	Mobile:	Fax:	
Email:		Alt Email:	
Delegate (2):		Job Title:	
Tel:	Mobile:	Fax:	
Email:	Alt Email:		
Delegate (3):		Job Title:	
Tel:	Mobile:	Fax:	
Email:	Alt Email:		
Membership No:_			
(For more than 3 delegation	ates kindly make copies of the	e 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 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 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.

Way to Register

Phone: 022 65220770/71 Fax: 022 28103842 003, B-16, Sector 1 Post:

Online:

Shanti Nagar, Mira Road (East) Thane, Maharashtra – 401107 http://rise2017.missionenergy.org/

Email: help@missionenergy.org

Group Discount

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

>3 Delegates	5%
>7 Delegates	10%

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

Payment Methods

By Check/Bank Draft:

All instruments to in favor of

"Mission Energy Foundation" (payable at Mumbai) and 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 U74120MH2012NPL233716

PAN: AAICM0818M AAICM0818MSD002 Service Tax: **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 +91 22 28120740 / 48 / 49 **Branch Telephone:**

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

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

Venue

Taj Vivanta **New Delhi**



VIVANT **HOTELS & RESORTS**



EXPO Registration Form

INR 12500 / Sq. Mtr. + Govt. Taxes

20 - 21 July 2017

EXHIBITOR DETAILS

Company:						
Address:						
City:	Pincode:		_State:			
	rganisation GSTIN:					
Participants Details						
Representative (1):		Job Ti	tle:			
Tel:	Mobile:		Fax	::		
Email:	/	Alt Email:				
Representative (2):		Job Ti	tle:			
Tel:	Mobile:		Fax	::		
Email:		Alt Email:				
Select Stall Size						
\square 3x2 Sq. Mtr \square 6	x2 Sq. Mtr 9x2 Sq. Mtr					
	1	2 3	4	5	6	
Please indicate if you ha	ve already registered by					7
Phone□ Fax□ Email□] Web 🗆	Layout \	/iew			
						8
	received an acknowledgment ase call us to confirm your			10	9	

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 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.

Way to Register

Phone: 022 65220770/71 Fax: 022 28103842 003, B-16, Sector 1 Post:

Shanti Nagar, Mira Road (East) Thane, Maharashtra – 401107 Online: http://rise2017.missionenergy.org/

Email: help@missionenergy.org

Group Discount

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

>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:

Organisation: Mission Energy Foundation U74120MH2012NPL233716 CIN:

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

By Direct Transfer:

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

Current Account Account Type: **Branch Name:** Mira Road (East) Branch Address: E-Wing, Latif Park Mira Bhayandar Road, Mira Road (E), Thane - 401107

Branch Telephone: +91 22 28120740 / 48 / 49

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

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

Venue

Taj Vivanta **New Delhi**



VIVANT **HOTELS & RESORTS**



AWARD Registration Form

Nomination Fee - INR 24500 + Govt Taxes (per Nomination per Selected Category) 20 - 21 July 2017

Company :		
City:	Pincode:	State:
Kindly Provide Your Organi	sation GSTIN:	
Award Nomination Filled	By: (Liason Of	icer for Technical / Other Co-ordinates
Name:		Job Title:
Tel:	Mobile:	Fax:
Email:		Alt Email:
Conference Attendee De	tails (Complime	ntary)
Name:		Job Title:
Tel:	Mobile:	Fax:
Email:		Alt Email:
We apply for below cate	gory of Award:	
□ PV Materials Innovation □ Technology Excellence □ Innovative Project: Utility □ EPC Excellence: Utility Soon Excellence in Solar Park □ Solar Excellence: Compa	Scale Cale	Innovative Project: Rooftop Scale EPC Excellence: Rooftop Scale Innovative Equipment Solar Excellence: Individual Innovative Project: Off Grid Scale EPC Excellence: Off Grid Scale
Please indicate if you have alre Phone⊡ Fax⊡ Email		
Please note: If you have not received	an acknowledgment be	fore 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 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 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.

Way to Register

Phone: 022 65220770/71 Fax: 022 28103842 003, B-16, Sector 1 Post:

Online:

Shanti Nagar, Mira Road (East) Thane, Maharashtra – 401107 http://rise2017.missionenergy.org/

Email: help@missionenergy.org

Group Discount

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

>2 Category	5%
>5 Category	10%

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

Payment Methods

By Check/Bank Draft:

All instruments to in favor of

"Mission Energy Foundation" (payable at Mumbai) and 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 U74120MH2012NPL233716 CIN:

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

By Direct Transfer:

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

Account Number: 0111221660 **Current Account** Account Type: 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 IFSC/RTGS: KKBK0000649 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**



VIVAN **HOTELS & RESORTS**