THANK YOU

DIAMOND SPONSOR



KNOWLEDGE PARTNER



GOLD SPONSORS







SILVER SPONSORS





BRONZE SPONSORS











	Networking Tea/Coffee	
10.00 a.m. – 11.45 a.m.	Inaugural Session	,
The Conclave aims to create the most relevant forum t technologies.	to discuss, brainstorm and share knowledge and business practices t	that are shaping the transition of energy and related
10.00 a.m 10.05 a.m.	Welcome Address	Mr. Indrajit Sen, President Designate, The Bengal Chamber of Commerce and Industry
10.05 a.m. – 10.10 a.m.	Setting the agenda and Moderation of the Inaugural Session	Mr. Deb A Mukherjee, Vice President and Chairperson, Energy and Environment Committee, The Bengal Chamber of Commerce and Industry
10.10 a.m. – 10.25 a.m.	Energy Security Strategy – Focus needed for India	Shri P S Bhattacharyya, Former Chairman, Coal India Ltd
10.25 a.m. – 10.40 a.m	Global collaborations - innovations in energy transition	Ms. Ratika Jain, CEO, Global Innovation and Technology Alliance
10.40 a.m. – 10.55 a.m.	The Right Balance between Economy and Ecology – Related Technologies	Shri Sutirtha Bhattacharya, Principal Adviser (Infrastructure), Cabinet Secretariat, Government of West Bengal and Former Chairman, Coal India Ltd.
10.55 a.m. – 11.10 a.m.	Policies in Energy Efficiency in Energy Transition	Mr. Abhay Bakre, Director General, Bureau of Energy Efficiency, Ministry of Power, Government of India
11.10 a.m. – 11.25 a.m.	Keynote Address: Energy Tech – Disruptive Innovations in Energy Transition	Dr. Ajay Mathur , Director General, The Energy and Resources Institute
11.25 a.m. – 11.40 a.m.	Inaugural Address	Shri Sovandeb Chattopadhyay , Hon'ble Minister-in- Charge, Department of Power & Non-Conventional Energy Sources, Government of West Bengal
11.40 a.m. – 11.45 a.m.	Vote of Thanks	Mr. Arun Kumar Mukherjee, Chairperson Emeritus, Energy and Environment Committee, The Bengal Chamber of Commerce and Industry
11.45 a.m. – 11.50 a.m.	Changeover	
	l vility and goes beyond assessing and implementing current response evative long-term transformations that are needed to move towards	
11.50 a.m. – 12.50 p.m.	Lead Session: Efficient Energy for All – Innovative Technologies	
	Dr. R R Sonde, Chief Technology Officer and Executive Vice President, Research, Innovation & Technology, Therm Limited Challenges faced in aligning multiple stake holders in meeting the energy transition Mr. Gautam Ray, Executive Director	
	CESC Limited • Energy Transition- HR Challenges	
	Mr A K Jana, Chief Executive Officer, GAIL Gas Ltd. • City Gas Distribution	
	Mr Prashant Chaudhary, President- Strategy and New Busines • Disruptions in Power for All	ss, India Power Corporation Limited
Session to be moderated by Dr. R R Sonde		
12.50 p.m. – 12.55 p.m.	Changeover	
demands that organizations develop different skills, in	networks of organizations, selected for their unique capabilities, an particular, the ability to collaborate with partners to achieve super—and the impact of individual ideas and technologies can be multip	ior innovation performance. Clean energy innovations and
12.55 p.m. – 1.25 p.m.	"In conversation"	Mr Neil Spann, Managing Director, Power Roll Limited
,	New Technologies in Power Generation and Storage	Mr. Vinod Sharma, Managing, Director, Deki Electronics Ltd.
1.25 p.m. – 1.30 p.m.	Changeover	

electricity grid's new backbone.		
Advances in battery storage technology now mean house	holds can store electricity for back up or load shifting, allowing	ng for greater flexibility to buy and store ele ctricity
when rates are low, and consume it as needed. <i>This plays</i>	a major role in creating a new genre – Prosumers.	
1.30 p.m. – 2.00 p.m.	"In Conversation"	Dr Saptarshi Ghosh, Vice President – Technology (Li-Ion),
	 Storage for future business 	Exide Industries Limited
	Disruptive Innovations making renewables	
	affordable	Mr. Bhupesh Trivedi, Chief Marketing Officer, Chemtrols, Solar Pvt Ltd.
		Solal FVC Ltd.
2.00 p.m. – 3.00 p.m.	Lunch	
· · · · · · · · · · · · · · · · · · ·	m anywhere in the world—and the impact of individual ideas a	nd technologies can be multiplied through global
deployment. In India "Power for All" programme aims to provide 24*7 n	ower with quality and reliability to all. Electricity Act 2003 prov	vides an overall construct for this programme which
	ove the capex planning and operational discipline, policy and r	
obligations.		
3.00 p.m. – 3.30 p.m.	"In conversation"	Ms. Kritika Krishnamurthy, Advocate & Business
	 Emerging Vistas in Regulation and Policy in 	Consultant
	the realm of energy transition and new	
	technologies	Ms. Namrata Mukherjee, Head of Public Policy, Sterlite Power Transmission Ltd.
3.30 p.m. – 3.35 p.m.	Changeover	
technologies and methodologies. Mutually beneficial object	e is also an urgent need to prepare students for jobs in multina tives can be achieved by bridging the gap between industry and ractice up to that level. Better interaction between academic i	the academic institutions. Though this is an established
3.35 p.m. – 4.05 p.m.	Special Session : From Lab to Market	To be moderated by:
		Dr. Sudipta De, Professor, Department of Mechanical
		Engineering, Jadavpur University and Key Resource
		Member, Energy and Environment Committee, The
		Bengal Chamber
		Presentations by:
		Dr. Ranjan Ganguly, Professor Power Engineering
		Department, Jadavpur University
		Dr. Suman Chakraborty, Professor, Mechanical
		Engineering Department and Institute Chair Professor,
		Indian Institute of Technology Kharagpur
4.05 p.m. – 4.10 p.m.	Changeover	
The energy transition involves the accelerated deployment	of energy efficiency and renewable energy technologies. This r	equires systemic innovation, matching and leveraging
synergies in innovations across all sectors.	2	
4.10 p.m. – 4.30 p.m.	Concluding Session: Future of energy driven by technology	Mr. Anirban Ghosh, Chief Sustainability Officer,
•	innovations	Mahindra Group



$Small\ and\ Medium\ Enterprises:\ Energy\ Efficiency\ Knowledge\ Sharing\ (SAMEEEKSHA)\ Platform-14^{th}$ Meeting

Date:23rd August, 2018 (Thursday)Venue:ITC Sonar BanglaTime:1:00 PM - 06:30 PM1 JBS HaldaneAvenue, Kolkata

DRAFT AGENDA

1:00-2.00 PM	Lunch
2.30 – 3.10 PM	Inaugural Session
	Introductory remarks
	Dr Ajay Mathur, Director General, TERI
	Mr Krishan Dhawan, Chief Executive Officer, SSEF
	Mr Sudhir Garg, Joint Secretary, MoMSME
	Mr Abhay Bakre, Director General, BEE
	SAMEEEKSHA Platform – brief background and update
	Mr Sachin Kumar, Secretary, SAMEEEKSHA and Fellow, TERI
3.10-5.00 PM	Technical Session-1: Scaling-up energy efficient technological solutions
	Chair: Mr Sudhir Garg, Joint Secretary, MoMSME
	Factors Influencing Uptake of Energy Efficiency in Indian MSMEs
	Mr Tirtha Biswas, CEEW
	Presentation on TERI intervention in Eastern region
	(Foundry& Bricks - West Bengal; Cold storage, Refractories & Bricks – Jharkhand; Rice
	Mills, Plastics & Sea Food – Orissa)
	Mr Prosanto Pal/ Mr Pawan Kumar Tiwari, TERI
	Inputs from Industry Representatives
	Mr. S.C.Dugar, Indian Foundry Association
	Mr. RaviSehgal, Institute of Indian Foundryman
	Mr. R.K. Singhal, Baragarh Rice Millers Consortium (P) Ltd.
	Representative from Secondary Steel sector
	Representative from Bengal Chamber of Commerce and Industries
	Mr. C.P. Bhartia, Secretary, North Orissa Chamber of Commerce and Industry,
	Representative from Indian Refractory Manufacturers Association
	Mr. S.K. Aggarwal, President, Jharkhand Small Industries Association
	Mr. Ashok Tiwari, West Bengal Brick Field Owners Association
	Discussions
Tea/ coffee will be served	d during the meeting

5.00- 6.25 PM	Technical Session2: BEE and MoMSME initiatives in Eastern Region
	Chair: Dr Abhay Bakre, Director General, BEE
	Presentations
	Mr Milind Deore, Director, BEE
	Mr. Ajoy Bandopadhyaya, Director, MSME-DI, Kolkata
	Views from SDAs / MSME-DI
	SDA West Bengal
	SDA Jharkhand
	SDA Orissa
	SDA Bihar
	Dr. S.K. Sahoo, Deputy Director Incharge, MSME-DI Cuttack
	Mr. Pawan Kumar Gupta, Deputy Director Incharge, MSME-DI Ranchi
	Discussions
6.25 – 6.30 PM	Vote of Thanks
	Mr Milind Deore, Director (BEE)
6.30 PM onwards	High Tea