

TAN-ENERGY SUMMIT 2017

Energy & Environment - Inclusive Growth 8thDecember 2017 (Friday), Hotel Hilton, Guindy, Chennai

Tentative Programme

10:00 – 11:00 am	Inaugural Session	
	Welcome Address	Mr Ar Rm Arun
		Chairman
		FICCI TNSC
	Special Address	Mr. Vikram Kapur, IAS
		Principal Secretary
		Energy Department
		Government of Tamil Nadu
	Guest of Honour	H E Mr. Achim Fabig
		Consul General
		Consulate General of the Federal Republic of
		Germany
	Inaugural Address by the Chief Guest	Thiru P. Thangamani
		Hon'ble Minister for Electricity, Non-
		Conventional Energy Development,
		Prohibition and Excise, Molasses and
		Prevention of Corruption Act
		Government of Tamil Nadu
	Concluding Remarks	Mr M Nandakumar
		Managing Director
		EDAC Engineering
11:00 – 11:20 am	Coffee Break	
11:21 – 12:20 pm	Plenary Session 1: Energy and Environi	ment – Concurrent Growth
	Energy Efficiency – Current Trends	Mr T Ramesh*
		DGM (Tech)
		EESL
	Environmental CSR initiatives in an	MR. R Mohan
	Energy Company	Chief General Manager
		NLC India Ltd, Neyveli
	Empire a manufact Deliana Company in a 11 a	Dr A Senthil Kumar
	Environmental Policy Concerning the	Director - CO2 and Green Centre
	Energy Sector	VIT University
	Q & A	
12:21 – 1:30 pm	Plenary Session 2: High Pitch Marketing (5 minutes presentation (FIVE	

	presentations) by each company	
	Mr Dayal Nathan, CEO, Vidabest Energy	y Pvt Ltd
	Mr B Sivarama Krishnan, Chief Archite	ct,Bahwan Cybertek Pvt Ltd
1:31 – 2:30 pm	Lunch Break	
2:31 – 3:30 pm	Plenary Session 3: Renewable Energy Sector – Current Trends	
	Solar Energy Storage	Mr Yogesh Bhardwaj
		Regional Manager & Business Head
		South Asia, ME & Africa, ASTRONERGY,
		Chint Solar (Zhejiang) Co., Ltd
	Solar Energy Policy	Mr T C Arora
		Director, Accunergy
	Electric Vehicles – Emerging Trends	Ms Hemalatha Anamalai
		Chief Executive Officer
		Ampere Vehicles Pvt Ltd.
	Q & A	
2.21 4.20 mm	Plenary Session 4: Current Focus of Energy Sector	
3:31 – 4:30 pm	Plenary Session 4: Current Focus of	Energy Sector
3:31 – 4:30 pm	Transmission & Distribution – An	Dr.P. Selvan
3:31 – 4:30 pm	-	Dr.P. Selvan Professor
3:31 – 4:30 pm	Transmission & Distribution – An	Dr.P. Selvan Professor Department of Electrical and Electronics
3:31 – 4:30 pm	Transmission & Distribution – An	Dr.P. Selvan Professor Department of Electrical and Electronics Engineering, Erode Sengunthar
3:31 – 4:30 pm	Transmission & Distribution – An Overall Perspective	Dr.P. Selvan Professor Department of Electrical and Electronics Engineering, Erode Sengunthar Engineering College
3:31 – 4:30 pm	Transmission & Distribution – An Overall Perspective Energy Aspects in Smart Cities – An	Dr.P. Selvan Professor Department of Electrical and Electronics Engineering, Erode Sengunthar Engineering College Mr Vijayan SR
3:31 – 4:30 pm	Transmission & Distribution – An Overall Perspective	Dr.P. Selvan Professor Department of Electrical and Electronics Engineering, Erode Sengunthar Engineering College Mr Vijayan SR Asst. Vice President - Technology
3:31 – 4:30 pm	Transmission & Distribution – An Overall Perspective Energy Aspects in Smart Cities – An	Dr.P. Selvan Professor Department of Electrical and Electronics Engineering, Erode Sengunthar Engineering College Mr Vijayan SR Asst. Vice President - Technology Manager - Smart Grid, Smart Cities and
3:31 – 4:30 pm	Transmission & Distribution – An Overall Perspective Energy Aspects in Smart Cities – An	Dr.P. Selvan Professor Department of Electrical and Electronics Engineering, Erode Sengunthar Engineering College Mr Vijayan SR Asst. Vice President - Technology Manager - Smart Grid, Smart Cities and Cyber Security; Product Manager - RTUs
3:31 – 4:30 pm	Transmission & Distribution – An Overall Perspective Energy Aspects in Smart Cities – An Overview	Dr.P. Selvan Professor Department of Electrical and Electronics Engineering, Erode Sengunthar Engineering College Mr Vijayan SR Asst. Vice President - Technology Manager - Smart Grid, Smart Cities and Cyber Security; Product Manager - RTUs ABB India Ltd
3:31 – 4:30 pm	Transmission & Distribution – An Overall Perspective Energy Aspects in Smart Cities – An	Dr.P. Selvan Professor Department of Electrical and Electronics Engineering, Erode Sengunthar Engineering College Mr Vijayan SR Asst. Vice President - Technology Manager - Smart Grid, Smart Cities and Cyber Security; Product Manager - RTUs ABB India Ltd Mr Ankit Poddar
3:31 – 4:30 pm	Transmission & Distribution – An Overall Perspective Energy Aspects in Smart Cities – An Overview Startups – Innovation in Energy Sector	Dr.P. Selvan Professor Department of Electrical and Electronics Engineering, Erode Sengunthar Engineering College Mr Vijayan SR Asst. Vice President - Technology Manager - Smart Grid, Smart Cities and Cyber Security; Product Manager - RTUs ABB India Ltd
3:31 – 4:30 pm	Transmission & Distribution – An Overall Perspective Energy Aspects in Smart Cities – An Overview	Dr.P. Selvan Professor Department of Electrical and Electronics Engineering, Erode Sengunthar Engineering College Mr Vijayan SR Asst. Vice President - Technology Manager - Smart Grid, Smart Cities and Cyber Security; Product Manager - RTUs ABB India Ltd Mr Ankit Poddar