

FICCI's ENERGY SUMMIT 2017 and EXHIBITION

8th December, 2017

@ Hotel Hilton, Guindy
Chennai

Conference & Exhibition on
ENERGY & ENVIRONMENT -
INCLUSIVE GROWTH





Overview

Energy is considered as the key input for economic development of the Country. India is poised to play a significant role in the Global energy space, as it is likely to account for 25% of the rise in global energy demand by 2040. Our Country's energy demand is expected to rise at a compounded annual growth rate (CAGR) of 3.5% till 2040 as it advances on the path of development.

To secure its energy future, Tamil Nadu urgently needs to design and implement innovative policies and mechanisms that promote increased use of abundant, sustainable, renewable resources. Tamil Nadu needs to encourage a decentralized economic development model in order to take advantage of abundantly available renewable energy sources like solar, wind, hydropower, biomass, ocean energy, geothermal and hydrogen energy, and fuel cells.





Overview

The state is blessed with an abundance of these resources, yet it spends millions of rupees to import oil, coal, and natural gas resulting in enormous amounts of renewable energy being unused/ wasted. Since TN is already a leader in harnessing the wind power and has huge potential in solar power also, a vastly different kind of power sector infrastructure for the future seem imminent. Tamil Nadu along with rest of India also has to address the Climate Change which the electricity sector has to undergo and enable reforms at the earliest.





Who should attend

We are expecting more than 150 senior professionals and experts in the energy sector, manufacturing sector, government officials, network & distribution companies, oil & gas producers and refiners, fuel suppliers, operations managers, energy auditors, pv plant installers, wind farm developers, consultants and project developers, energy consultants, environmental consultants, research & development organizations and others related and involved in the energy sector.



- 
- A decorative graphic in the top left corner consisting of a large white arrow pointing right, a smaller teal arrow pointing right, and a pink arrow pointing right, all overlapping.
- 1) Migrating from conventional to renewable Energy
 - 2) The influence of Renewable Energy Sector for the future
 - 3) Climate Change on the Energy Generation
 - 4) Energy and the Indian Economy

A vertical pink line running down the right side of the slide.

Topics and Discussions



- 
- A large yellow arrow pointing to the right, partially overlapping a white arrow graphic.
1. GOVERNMENT OF TAMIL NADU
 2. TANGEDCO
 3. TEDA
 4. INDIAN WIND POWER ASSOCIATION
 5. TCC
 - 6 HCC
 7. MCCI
 8. SOLAR ENERGY ASSOCIATION, TIRUPUR
 9. ENERGY AND FUEL USERS' ASSN. OF INDIA
 10. EDAC ENGINEERING

A vertical yellow line separating the list of institutions from the title.

Supporting Institutions & Professional Bodies



Sponsorship Packs

Rs. 7 lacs

Platinum / Event
Sponsor

Rs. 5 lacs

Gold / Event Co-Sponsor

Rs. 3 lacs

Custom Sponsor

Sponsorship Packs

Rs. 2 lacs

Country Partner

Rs. 2 lacs

Academic Partner



Rs. 1 lac

Associate Partner

Rs. 20000

Stall Sponsor



WHY SPONSOR



- Unparalleled platform for extensive networking
- Build Brand Awareness & Generate New Business
- Decision Makers at one time, in one place
- Promote thought leadership
- World class Learning, Networking & Marketing Platform
- Meet the Industry under one roof, save time & expense

T A S K F O R C E



1. Mr M Nandakumar, Managing Director, EDAC Engineering
2. Mr Ruban Hobday, Head, FICCI Tamil Nadu State Council
3. Mr. Venkataraman, Managing Director, Esvin Technologies Pvt Ltd
4. Mr. Shantha Kumar, CEO, eClouds Energy
5. Mr. Navin, CEO, Navsar Power Services
6. Mr. M S Balaji, Managing Director Kasaanlagen
7. Mr. Malolan Cadambi, Managing Director, Offshore Wind
8. Mr. Rajasukumar, President, Indowind Energy Ltd



Tamilnadu State Council

thank you!

Made by Team FICCI

RSVP

R Sudharsan

Senior Assistant Director

FICCI Tamil Nadu State Council

sudharsan.ramu@ficci.com

tncs@ficci.com

Contact: 9003052624 / 044-42849613-15