

ORGANISING COMMITTEE

ADVISORY BOARD

Dr.Brahmanand Mohanty, Regional Advisor ADEME
Mr.Binu Parthan, Deputy Director, REEEP, Vienna
Mr.K.M.Dhasesan Unnithan, Director, EMC & Director (I/C) ANERT
Mr.Sivakumar, Director, Kerala State Productivity Council

- Chairman** : Mr.K.M George, Secretary, National Safety Council, Kerala Chapter
Vice-Chairs : Mr.C Jayaraman, President, SEEM & Member, Executive Committee, ANERT
Dr.G.G.Gangadharan, President, CISSA & Jt. Director, FRLHT, Bangalore
Gen. Convenor : Mr.V.R.Sabu, Senior Faculty, SCT College of Engg., Thiruvananthapuram
Joint Convenors : Mr.V.Vinod Kumar, Faculty, Saint Gits College of Engg., Kothamangalam
Mr. Nidhish.K, CISSA, Thiruvananthapuram
Co-ordinators : Dr. C.Suresh Kumar, General Secretary, CISSA
Mr.R.Hari Kumar, General Secretary, SEEM
Treasurer : Dr. S.Sunil Kumar, Finance Secretary, CISSA
- Committee Convenors**
Reception : Mr.Rajan Menon, President, Kerala Electrical Contractors Association
Vice President, Energy Press
Technical : Mr.K.Madhusoodanan, Editor, SEEM Magazine
Infrastructure : Dr.R.Renjith, Govt. Ayurveda College, Thripunithura
Press and Publicity : Mr.K.S.Sumesh, Business Standard, Kochi
Programme : Mr.M.V.Hareesh, Lotus India Assets Management Company
Souvenir : Mr.Manoj. P.L, BPCL-Kochi Refineries
Public Relations : Mr.Bijeesh M.V, CISSA
Office & Communication : Mr.R.Ramachandran Nair
- Members** : Mr.R. Sudhir Kumar - Central Power Research Institute
Mr.Narayanan; Head - Energy Efficiency Division; EMC
Mr.A.P Jose; Dy. Director - KSPC
Mr.S. Madhu; Project Officer - ANERT, Dt. Office, Kochi
Mr.K.K George, President, SEEM, Kerala Chapter
Prof. (Dr.) K.K.Sashi, Co-ordinator, SEEM, Tamil Nadu Chapter
Mr.Mathew Samuel, Hindustan Organic Chemicals Ltd.
Mr.Vijayakumaran, MILMA
Mr.Ajith Venniyoor, IEC Expert, KSUDP, Dept. of LSG
Dr.K.G.Ajith Kumar, VTM NSS College

ABOUT THE ORGANISERS

SEEM, Society of Energy Engineers and Managers is the professional body of Certified Energy Managers and Certified Energy Auditors. Our Mission is to apply our professional knowledge and expertise to make a better world and safeguard ecological balance and sustainable development through fostering energy efficiency, facilitating policy level interventions, conducting multi-disciplinary and multi-dimensional research relating to energy efficiency.

President
C.Jayaraman
Mobile: 9447602966

General Secretary
R. Hari Kumar
Mobile: 9447160027

CISSA is an assemblage of like-minded scientists and citizens committed to find and implement solutions to some of the most challenging environmental and developmental issues of our time and to the society. We recognize the value of Indian traditional wisdom and spirituality in solving the problems of the modern world. Our member scientists and engineers collaborate with colleagues across the country to conduct technical studies on science and technology issues with cross-disciplinary and transcultural approach and provide a balance of all factors. We share the results of our studies with the policymakers, the news media, and the public. Knowing the enormity of the challenge, we actively work in coalition with other groups that share our goals.

President
Dr. G.G.Gangadharan
Mobile: 09448278900

General Secretary
Dr. C.Suresh Kumar
Mobile: 9447205913

National Exhibition of Energy Efficient & Renewable Energy Products and Technologies

23- 27 June 2008
Town Hall, Kochi, Kerala

Organised by
Society of Energy Engineers and Managers (SEEM)
&
Centre for Innovation in Science & Social Action (CISSA)

Supported by
Agency for Non-conventional Energy & Rural Technology (ANERT)
Government of Kerala
Energy Management Centre, Government of Kerala
The French Agency for Environment and Energy Management (ADEME)
Renewable Energy and Energy Efficiency Partnership (REEEP), Vienna

2008

INTRODUCTION

Renewable Energy Sources (RES) combined with rational use of energy are increasingly considered to be the immediate appropriate solution to the problems related to energy security, environmental protection and economic development.

Given the alternative models of energy-efficient development process, the society needs pragmatic solutions/ tools. Thanks to the efforts of Bureau of Energy Efficiency, the 'Energy starred' home appliances would satisfy the needs of the nuclear families with less of energy consumption. Cost of solar and other renewable energy products are coming down. We have many exemplary practices around us from traditional artisans to large scale enterprises trying to meet the energy needs through rational and judicious means.

The Society of Energy Engineers and Managers (SEEM), the professional body of Certified Energy Engineers and Managers jointly with the Centre for Science & Technology of Non-Aligned and other Developing Countries (NAM S&T Center) is organizing an International Workshop on "Cleaner Production and Energy Conservation for Sustainability" during 24 - 26 June 2008 at Cochin, India. Coinciding with the international workshop, SEEM in association with the Center for Innovation in Science & Social Action (CISSA) is organising an exhibition of Energy Efficient and Renewable Energy Products and Technologies - URJA 2008 during 23 - 27 June 2008 at the Town Hall Cochin.

URJA 2008, the first of its kind in this region, is an attempt to showcase best practices concerning energy efficiency, new technologies, equipment and products in the fields of energy efficiency (BEE Labelled and otherwise) and renewable energy.

We are delighted to invite you to participate in URJA 2008 and showcase your social responsibility & concern towards the hot topics of better environment protection, energy security and economic development, based on innovations and also take advantage of the available promotional opportunities to get maximum publicity for your institution/company among energy stakeholders from the region.

URJA 2008

As an Exhibitor you will be given the opportunity to:

- Introduce latest technical know how in Energy Efficiency and Renewable Energy
- Present your products & services to thousands of potential buyers / dealers
- Get immediate feedback on your product range or service
- Launch new products to the media
- Meet industry leaders and professionals
- Increase brand awareness and enhance your company's image
- Explore investment business and opportunities
- Locate partners for joint ventures and tie-ups

PARTICIPANTS

- Manufacturers of Energy efficient / renewable energy products
- Award winning Industries show-casing their Cleaner Production efforts (Pollution Control Award winners), Energy Conservation efforts (Encon Award winners) and Productivity efforts (Productivity award winners)
- R&D organizations and Institutions working in the theme areas
- Government Departments of Forest, Non-conventional energy, Transport, Housing, Agriculture, Khadi and Village industries, Rural Industries, Tourism, Water resources, Natural resources, Urban development etc., show-casing their efforts in the theme areas
- NGOs working in areas like ecofriendly alternatives, environmental protection, sustainable development and related fields
- Publishers and marketers of books on energy efficiency and renewable energy sources.

THEME AREAS

New & Renewable

Solar energy
Wind energy
Small hydro Power
Wave energy
Geothermal
Bio-energy (Biogas, gasifiers, efficient combustion system, stoves etc.)
Hydrogen fuel

Energy conservation

Energy Efficient Lighting
Boilers Furnace & Kilns
Heating, Ventilation & Air Conditioning (HAVC)
Fluid handling devices
Energy Efficient Motors & Drives
Insulating Systems
Waste Heat Recovery systems
Demand side Management
Energy Efficient Appliances
Fuel Additives

IT based Systems

Building Energy Management System
SCADA for Energy monitoring and targeting
Industrial controls
Energy Metering systems

Energy Storage

Thermal Storage
Batteries
Fuel Cells
Pumped Storage
Flywheel

Alternative Fuels

Natural Gas
Hydrogen
Biofuels (Biomass, Biogas, Biodiesel, etc)
Energy Plantation

Power Generation & Distribution

Combined Cycle Power Generation
Cogeneration
Distributed Power (hybrid) Systems
Power quality

Coal

Fluidised Bed Boilers
Coal Gasification.

PARTICIPATION CHARGES

Stalls	Size	Indian (Rs.)	Foreign (US\$)
Single Stall*	3m x 2m	25,000	1,250
Mini Pavilion	3 Stalls	65,000	3,000
Pavilion	5 Stalls	1,00,000	5,000
Mega Pavilion	9 Stalls	1,75,000	9,000
Open air space	3m x 3m	10,000	500
Catalog show**		5,000	250

* 3 x 3 stalls are also available @ Rs. 30,000 (1500 US\$) per stall.

**Display of the company profiles and product catalogs. Kindly note that, the sent materials once provided will not be returned.

TERMS AND CONDITIONS

- 50% advance payment with booking, balance amount to be paid before 15th June 2008
- Stalls once booked will not be cancelled
- A brief profile of the company with contact details will be published free of cost in the souvenir
- Stalls and open spaces will be available from 22nd June 2008

MODE OF PAYMENT

By Demand Draft in favour of CISSA, payable at Thiruvananthapuram and sent along with the registration form to
General Convenor, Urja 2008, CISSA, MBC 27, Museum Bains Compound, Nanthancode, Kowdiar P.O, Thiruvananthapuram 695 003, Telefax: 0471 2722151

For further information and General Rules for exhibitors: contact

Mr. R.Ramachandran Nair, Office Co-ordinator, Urja 2008, Kerala State Productivity Council, Productivity House, HMT Road, Kalamassery, 6833104, Mobile: 9995140796

Mobile: 9847416936, Phone: 0484 2331510, e-mail: urjaexpo@gmail.com

Mr. V.R.Sabu, General Convenor, Urja 2008, Mobile: 9447388555

