

Post Show Report

RENEWABLE ENERGY INDIA 2008 EXPO

International Exhibition & Conference

Pragati Maidan, New Delhi, India

21-23 August 2008

Supported by



Ministry of New & Renewable Energy
Government of India



Organiser



Exhibitions India Group



RENEWABLE ENERGY INDIA 2008 EXPO

International Exhibition & Conference

Pragati Maidan, New Delhi, India

21-23 August 2008

Supported by



Ministry of New & Renewable Energy
Government of India



Silver Sponsor



VIP Lounge Sponsor



Conference Sponsor



Supported by



Bandwidth Partner



Knowledge Partner



Supporting Associations



Associate Partner



Strategic Partner



Official Portal



indiabuildinginfo.com

Print Media Partners



Supporting Journal



Supporting Media Partners



Online Media Partners

Organiser



Exhibitions India Group



CONTENT

1. Participants.....	4
2. 2nd Renewable Energy India 2008 Expo: Highlights	6
3. Visitor Statistics.....	8
4. Exhibitor Feedback.....	9
6. Participants Comments	10
7. Advertising & Public Relations Campaign.....	11
Newspapers	11
Journals	11
Web Portals.....	11
8. Media Coverage	12
Print Media Coverage	12
Electronic Media.....	12
Online Media Coverage	12
Direct Mail Campaign.....	12
9. Conference.....	13
10. Conference Advisory Committee.....	15

Company	Country	Company	Country
3S Swiss Solar System AG	Switzerland	Ecoprogetti	Italy
3Tier	USA	Electrick Solutions	India
Abengoa Solar S.A	Spain	Emergent Ventures India	India
Access Solar Limited	India	Emmvee Solar Systems Pvt. Ltd.	India
Ace Forum Inc.	Taiwan	Endeas Oy	Finland
Ace Marketing Inc.	China	Energ Solar	Hungary
ACME Tele Power Ltd.	India	Enlog LLC	India
AEP Energy GmbH	Germany	Entec Biogas GmbH	Austria
Affiliated Manufacturers Inc.	USA	Ernst & Young	India
Aksons Solar Equipments Pvt. Ltd.	India	Etimex Vistasolar GmbH	Germany
Allied Machines & Toolings	India	Euro Multivision Ltd.	India
Alpex Exports Pvt. Ltd.	India	Feiyu Photo Electrical S&T Co., Ltd.	China
American Superconductors Windtec	USA	Four-C-Tron	India
Andromeda Energy Technology Pvt. Ltd.	India	Gaertner Scientific Corporation	USA
Anu Solar Power Pvt. Ltd.	India	Garrad Hassan & Parnters Ltd.	UK
Anwell Precision Technologies (HK) Ltd.	Hongkong	Gautam Polymers	India
Applied Materials	USA	Gebr. Schmid GmbH + Co.,	Germany
Armaec UK Limited	UK	Genus Power	India
ASYS Group Asia Pte. Ltd.	Singapore	German Federal Ministry of Economics and Technology	Germany
AutoXchange	India	German Technical Cooperation (GTZ)	India
Avente Global Services	India	Ghodawat Industries India Pvt .Ltd.	India
Badellite	China	Girimaji Equipment	India
BCO-Beijing Brightway Intl Exhibition Co., Ltd.	China	Glasstech Inc.	USA
Beijing Meorient International Exhibition Co. Ltd.	China	Global Wedge Inc.	USA
Bergen Associates Pvt. Ltd.	India	GMN Title Corp.	USA
Bhambri Enterprises	India	Goingtomeet.com	Philippines
Bharat Electronics Ltd.	India	Green Energy	India
Bio Diesel Experts India	India	Grindwell Norton Ltd.	India
Biz Tradeshow.com	India	Gsolar Power Co., Ltd.	China
Boost Solar PV Equipment Co.,	China	G T Solar Technologies	USA
Borosil Glass Works Ltd.	India	Guangdong Five Star Solar Energy Co., Ltd.	China
Bright Scenery Tech. Ltd.	China	Hero Electric	India
Bruker-spaleck GmbH	Germany	Hind High Vacuum Company Pvt. Ltd.	India
BTU International	USA	Huber+Suhner Electronics Pvt. Ltd.	India
Business Horizon	Pakistan	Hunan Allonward Hydro-Generating Equipment Co., Ltd.	China
Business Recorder	Pakistan	Hykon India (P) Ltd.	India
CEEG International Corp.	China	Hytorc Mumbai	India
Centrotherm Photovoltaics PV	Germany	Icos Vision Systems NV	Belgium
Changzhou Trina Solar Energy Co., Ltd.	China	IMC - International Marketing Corporation	India
China Singyes Holding Ltd.	China	India Renewables Ltd.	India
Cityon Systems India Limited	India	Indiamart.com	India
Cixi Renhe Photovoltaic Electrical Appliance Co., Ltd.	China	Indiabuilding Info.com	India
Cogeneration Association of India	India	Indian Renewable Energy Development Agency (IREDA)	India
COYO Link Co., Ltd.	Taiwan	Indian Wind Energy Association	India
DD Berg Project Consultants Pvt. Ltd.	India	Indo French Chamber of Commerce & Industry	India
Deccan Power Products (P) Ltd.	India	Indowind Energy Ltd.	India
DEK International	UK	Innovlite India Pvt. Ltd.	India
Despatch Industries	USA	Instapower Ltd.	India
Dupont India Pvt. Ltd.	India	Intrax Systems Pvt. Ltd.	India



RENEWABLE ENERGY INDIA 2008 EXPO

<i>Company</i>	<i>Country</i>	<i>Company</i>	<i>Country</i>
Itochu Systech Singapore Pte. Ltd.	Singapore	Sharp Business Systems	India
IVT Solar Pte. Ltd.	Singapore	Shenzhen Sveck Technologies Co., Ltd.	China
Jiangsu Sunrain Solar Energy Co., Ltd.	China	Shin-etsu Singapore Pte Ltd	Singapore
Josts Engineering Company Ltd.	India	Showa Specialty Gas Singapore Pte. Ltd.	Singapore
Kaneka Corporation	Japan	Sierra Therm Production Furnaces, Inc.	USA
Kanematsu Corporation	Japan	Signet Solar Inc.	USA
Kotak Urja Pvt. Ltd.	India	Solar Quarterly	India
Krempel Group	Germany	Somont	Germany
Kwality Electrical Pvt. Ltd.	India	Spire Corporation	USA
Lapp India Pvt. Ltd.	India	Steca Bergen Solar Products Pvt. Ltd.	India
Libr Export	France	Sumitron Exports Pvt. Ltd.	India
LML-Leipziger Messe Intl. GmbH	Germany	Sun and Wind Energy	Germany
Lohmann Adhesive Tapes India Pvt. Ltd.	India	Sun Machine	India
Lotus Systems GmbH	Germany	Sun Solar Techno Ltd.	India
Maharishi Solar Technology Pvt. Ltd.	India	Sun Technics Energy Systems Pvt. Ltd.	India
Meier Group	Germany	Sungen International Limited	China
Meyer Burger AG	Switzerland	Surana Telecom & Power Ltd.	India
Ministry of New & Renewable Energy (MNRE)	India	Suzlon Energy Limited	India
Mitsubishi Electric Asia Pte. Ltd.	Singapore	SVEL	USA
Mitsui & Co. Ltd.	Japan	Synergy Renewable Energy Pvt. Ltd.	India
Moser Baer Photo Voltaic Limited	India	TATA BP Solar India Limited	India
Neotronics International	India	Technomax Solar Devices Pvt. Ltd.	India
NuTech Industrial Spares & Services Pvt. Ltd.	India	Tempress Systems	Netherlands
Ohio Department of Development	USA	Terra Green	India
Onamba Co., Ltd.	Japan	Titan Energy Systems Ltd.	India
OTB Near East	India	TradeIndia.com	India
Pemco Euroinks SRL	Italy	TRA International	India
Phocos India Solar Pvt. Ltd.	India	Trans Tech Energy Pvt. Ltd.	India
Phoenix Solar India Ltd.	India	Tru Wind Power Pvt. Ltd.	India
Photo Emission Tech., Inc.	USA	TUV Rheinland (India) Pvt. Ltd.	India
Photon International	Germany	Tyco Electronics Corporation	India
Premier Solar Systems Pvt. Ltd.	India	U L India Pvt. Ltd.	India
Prompt Electro Enterprises	India	UD Energy Systems Pvt. Ltd.	India
PVA Tepla AG	Germany	Ulvac Inc.	India
Q-Cells AG	Germany	United Nations Education, Scientific and Culture Organization (UNESCO)	India
Rajasthan Electronics & Instruments Ltd. (REIL)	India	Vector Japan Co., Ltd.	Japan
Ramky Enviro Engineers Ltd.	India	VIA Engineering Pvt. Ltd.	India
ReGen Powertech	India	Webel-SL Energy Systems Ltd.	India
Reliance Communications Ltd.	India	Windcare India Pvt. Ltd.	India
Reliance Industries Ltd.	India	WinWinD Power Energy Pvt. Ltd.	India
Rena GmbH	Germany	Wuhan Sunic Photoelectricity Equipment Manufacture Co., Ltd	China
Rofin Baasel Singapore	Singapore	XL Telecom & Energy Ltd.	India
Roth & Rau Oberflächentechnik AG	Germany	Yingkou Jinchun Machinery Co., Ltd.	China
RRB Energy Limited	India	Zhejiang Feiyu Photoelectricity S&T Co., Ltd.	China
Ruggedcom Inc.	Canada	Zhuhai Yuemao Laser Facility Engineering Co. Ltd.	China
Sahajanand Laser Technology Ltd.	India		
Shandong Linuo New Material Co., Ltd.	China		
Shanghai Nagase Trading Co., Ltd.	China		
Sharda Invention Pvt. Ltd.	India		





2nd Renewable Energy India 2008 Expo: Highlights

The 2nd Renewable Energy India 2008 Expo held at Pragati Maidan, New Delhi from 21-23 August 2008, was the most comprehensive event of international stature in the field of renewables. The trade show was the largest business-to-business and business-to-government exhibition and conference ever held on renewable energy in India. The event attracted exhibitors, speakers and delegates from across the globe.

2nd Renewable Energy India 2008 Expo marked the convergence of a momentous challenge and tremendous business opportunities arising from the exponential growth of renewables in India.

The event was intended to showcase the potential of power generation using renewable resources for sustainable development. This is likely to give impetus to more research for wider application of renewable energy in our day-to-day life, attract new investments, open new business horizons and accelerate the development & adoption of renewable energy technologies in India.

The event brought the international renewable fraternity together and provided a viable platform to make business happen. Decision makers and discerning visitors were present in large numbers during the event.

The event received invaluable support from the Ministry of New and Renewable Energy (MNRE), Government of India. Shri Vilas Muttemwar, Minister of State (Independent Charge), MNRE, inaugurated the event. In his passionate inaugural address, he emphasized not only the attractiveness of renewable energy from a business perspective, but also the duty and responsibility of every individual to adopt renewables towards sustainable development.



**Ribbon cutting ceremony by the Chief Guest
Shri Vilas Muttemwar, Minister of State (Independent Charge)
Ministry of New & Renewable Energy, Government of India**



RENEWABLE ENERGY INDIA 2008 EXPO



*Lighting of the lamp by Chief Guest Shri Vilas Muttemwar
Minister of State (Independent Charge), MNRE, Government of India*

The three-day conference sessions on solar, wind, bio and hydro energy defined the issues and challenges that need to be addressed for rapid scale-up of renewable energy. The issues ranged from research & development of materials and technology to market deployment and financing, rural and economic development, education and training. It also brought together policy makers, technocrats and business leaders from across the globe to discuss the road ahead for the renewable industry in India.

There was a general consensus that research, development, demonstration and deployment are iterative, not linear processes and that substantial financial investment in R & D is needed. It was recognized that an increasing demand implies a growing workforce and developing human resources

196	Exhibitors
20	Countries
63	Speakers
1,493	Delegates
10,932	Trade Visitors

with the expertise to work in the emerging renewable energy business is critical.

Capturing the enthusiasm of Indian Youth, the Renewable Energy Youth Summit 2008 was held on the final day of the expo. The summit emphasized the importance of integrating youth of India, in order to drive awareness about the importance of renewable energy towards sustainable economic progress, and highlighting emerging career opportunities in this sector.

The German Federal Ministry of Economics & Technology organized pavilion during the event. Concurrently on day two & three “German Renewable Energy day” & “German Energy Efficiency day” was celebrated by the Federal Ministry wherein lead speakers from the German renewable industry enlightened the target audience with their expertise and vision.

Renewable Energy India Expo is an evolving platform designed to keep up with changes and growth in the industry. The 3rd Renewable Energy India 2009 Expo has expanded its portfolio to include the areas of cogeneration, geothermal energy and energy efficiency – all growing sectors with vast potential in India. The expo next year promises to bring global entrepreneurship and innovation to the fore against a backdrop of energy crisis.

“Renewables...empowering India” will undoubtedly take India to a new level of recognition in the world.



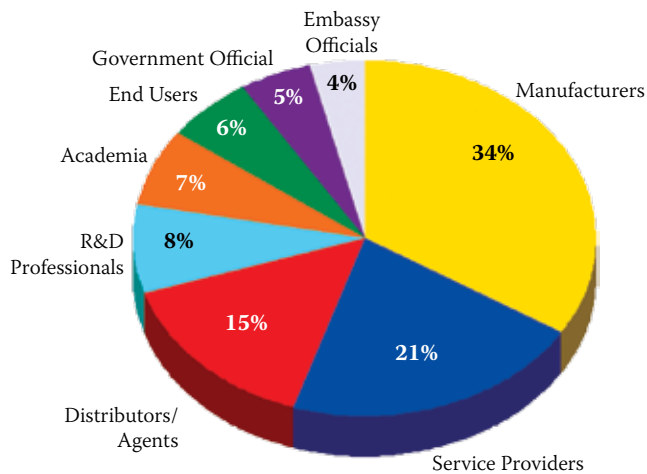
Kuljit Singh, Partner, Ernst & Young addressing the inaugural session (from left to right); Shri Deepak Gupta, Secretary, MNRE, Government of India; Chief Guest Shri Vilas Muttemwar, Minister of State (Independent Charge), MNRE, Government of India; Prem Behl, Chairman, Exhibitions India Group and Billy Shrikent, CEO, Exhibitions India Group



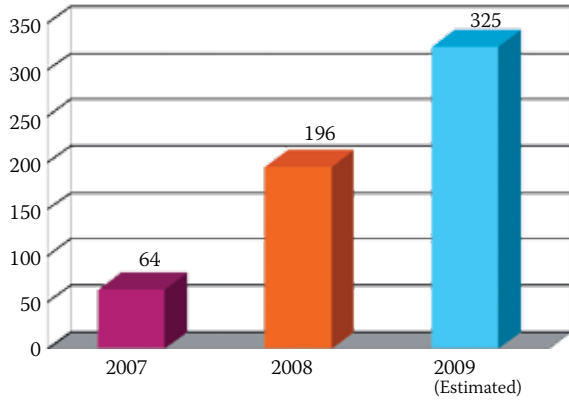
Statistics

	Registered
<i>VIP's (Invitees)</i>	350
<i>Trade Visitors</i>	10,582
<i>Chairpersons</i>	10
<i>Speakers</i>	53
<i>Delegates</i>	1493
Total	12,488

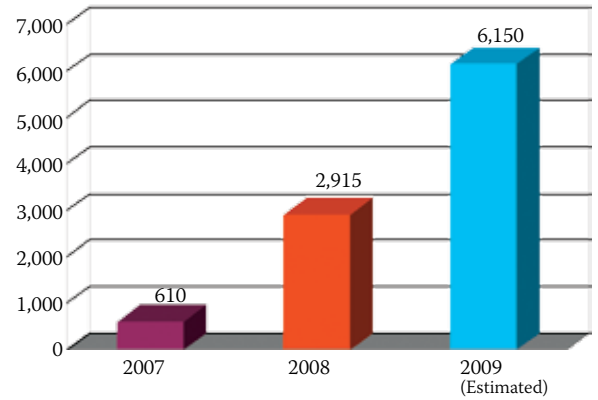
Visitor Categories



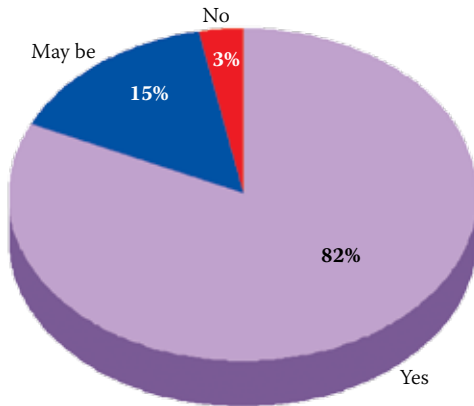
No. of Exhibitors



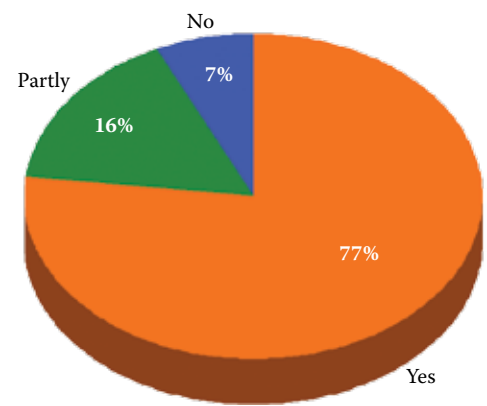
Nett Area (Sq. meters)



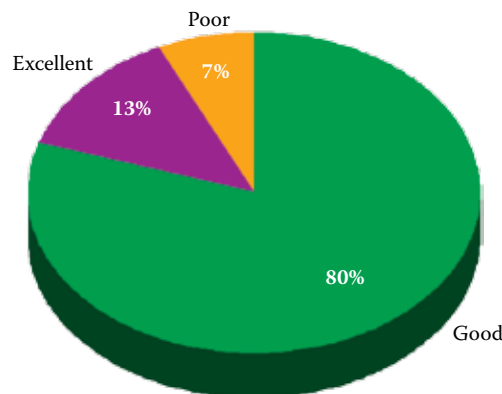
Response to Participation for 3rd Renewable Energy India 2009 Expo



Was the desired objective of participation met?



How would you rate the conduct of Renewable Energy India 2008 Expo?





Anwell Precision Technologies (HK) Ltd., HongKong

“The exhibition was up to the mark, with lots of footfall. There was a good quality of visitors and we are doing good business here.”



Armaec UK Ltd., UK

The first day was phenomenal and we are overwhelmed with visitors. We are developing wind farms and looking for investors. We have received a fantastic response.

Business Horizon, Pakistan

“The exhibition and conference was excellent with great insights into technological aspects and prospects in the renewable energy sector”



International Marketing Corporation, India

“Relevant visitors were the key for IMC at REI 2008. That is why we will come again and again.”

Reliance Industries Ltd., India

“This is the first event in India where Photovoltaic is as visible as it is in Europe.”



Webel-SL Energy Systems Ltd., India

“We weren't expecting this kind of setup. Practically all companies in India are here exhibiting their products, right from manufacturers to raw material suppliers. This is a platform where we can showcase our products and make our presence felt.”

A comprehensive publicity and advertising campaign was undertaken before, and during the event. The entire gamut of advertising through print and online media, outdoor and BTL was harnessed to create awareness about Renewable Energy India 2008 Expo.

The campaign enabled Renewable Energy India 2008 Expo to become a successful, and a must-attend event.

Advertisements were released in the leading business dailies and National as well as international trade journals.

Newspapers

<i>Publication</i>	<i>Editions</i>	<i>No. of Insertions</i>
Business Recorder	Pakistan	1 insertions
Business Standard	All India	3 insertions
Economic Times	Delhi, Chandigarh Lucknow	4 insertions
Financial Express	All India	1 insertions
Indian Express	All India	1 insertions
The Hindu Business Line	All India	2 insertions
Total		12 insertions

Further to the above, 3 full page features were dedicated towards the promotion of Renewable Energy India 2008 Expo in Business Standard and 2 full page features in Business Recorder, Pakistan.

Journals

<i>S. No</i>	<i>Journals</i>
National	
1	Akshay Urja
2	E-net Magazine
3	Green Energy
4	Industrial Cogeneration
5	InWEA Chronicle
6	Solar Quarterly
7	Terra Green
International	
1	Photon International, Germany
2	Sun & Wind Energy, Germany

Web Portals

<i>S. No</i>	<i>Web Portals</i>	<i>Country</i>
1	www.biztradeshows.com	India
2	www.indiabuildinginfo.com	India
3	www.tradeindia.com	India
4	www.goingtomeet.com	Philippines
5	www.researchsea.com	UK
6	www.iaee.com	USA



The show was covered extensively by both electronic & print media. The media was extremely proactive and supportive in its coverage on all the three days.

Print media coverage

<i>Publications</i>	<i>Date</i>	<i>Publications</i>	<i>Date</i>	<i>Publications</i>	<i>Date</i>
Punjab Kesari	13 July 2008	The Economic Times	22 August 2008	Amar Ujala	22 August 2008
Nafa Nuksaan	19 August 2008	Hindustan Times	22 August 2008	Punjab Kesari	22 August 2008
Business Standard	21 August 2008	The Hindu Business Line	22 Aug. 2008	The Asahi Shimbun (Japanese Daily)	6 October 2008
Business Recorder	21 August 2008	The Pioneer	22 August 2008		

Electronic Media

<i>Channel</i>	<i>Date</i>	<i>Channel</i>	<i>Date</i>
Nepal TV	21 August 2008 22 August 2008	ETV	23 August 2008 22 August 2008
		Zee Business	24 August 2008

Online Media Coverage

<i>Portal</i>	<i>Link</i>	<i>Portal</i>	<i>Link</i>
City News	www.citynewsr.com	Research Sea	www.researchsea.com
Economic times	www.economictimes.indiatimes.com	Silicon India	www.siliconindia.com
Fresh News	www.freshnews.in	Thomex.com	www.thomex.com
German info.com	www.german-info.com	Web India	www.news.webindia123.com/news
Press information bureau	www.pib.nic.in/release/phsmall	Yahoo.com	www.in.news.yahoo.com
Renewable Energy India World	www.renewableenergyworld.com		

Direct Mail Campaign

- **Plan Your Visit**

A comprehensive brochure containing Show Updates, exhibitor list, latest information about the companies and their products & services, and conference program. The detailed brochures were mailed to a robust database of 65,000 nos., 5 weeks prior to the event.

- **SMS Blast**

Several sms blasts were undertaken a week before the event.

- **Email Blast**

The event was highly publicised through periodic emails by Teri and Ei Group.

- **Exhibitions Invitations**

Exhibition invitations were mailed to ministry, government officials, PSUs, industry leaders, environmentalists, media and key prospects to ensure quality attendance.

- **Opening Ceremony Invitations**

Invitations were sent out to industry, senior government officials and VIPs.



Renewables... Empowering India

21 August 2008 Day 1
1000 hrs Opening Ceremony

Welcome Address

- Mr. Prem Behl, Chairman, Exhibitions India Group

Theme Presentation by Knowledge Partner

- Mr. Kuljit Singh, Partner, Ernst and Young

Guest of Honour

- Shri Deepak Gupta, Secretary, Ministry of New & Renewable Energy (MNRE), Government of India

Chief Guest

- Shri Vilas Muttemwar, Hon'ble Minister of State (Independent Charge), Ministry of New & Renewable Energy Government of India

Vote of Thanks

- Mr. Billy Shrikent, CEO, Exhibitions India Group

Inaugural Session: "Wind Power Technology & Trends"

Chairperson

- Shri K.P. Sukumaran, Adviser, Ministry of New & Renewable Energy, Government of India

Keynote Address

- Dr. Anil Kane, Chairman, World Wind Energy Association (WWEA)

Speakers

- Mr. Rajindra Valsalan, Executive Director, WinWind India
- Mr. R. Sen, Director, U D Energy Systems

Session II: "Wind Power Policy, Regulation & Finance"

Keynote Speaker

- Mr. Craig O'Connor, Director, Ex-Im Bank, USA

Speakers

- Mr. Satish Aggarwal, Partner, Ernst & Young Pvt. Ltd.
- Mr. Suchit Punnose, Commercial Director, Armaec UK Ltd.
- Mr. Mahesh Vipradas, Head, Regulatory Affairs, Synergy Global Ltd.
- Mr. Ranjit Shastri, Executive Director, Indian Venture Capitalist Association

Session III: Panel Discussion - "Prospects for Wind Power Energy"

Chairperson

- Mr. Billy Shrikent, CEO, Exhibitions India Group

Panelists

- Mr. D. Alok, General Manager, Suzlon Group of Companies
- Mr. Madhusudan Khemka, Director & CEO, ReGen Powertech Pvt. Ltd.
- Mr. Shrenik Ghodawat, Managing Director, Ghodawat Industries India Pvt. Ltd.
- Mr. Jurgen Jesenko, Director of Business Development, AMSC Windtec (GmbH), USA

22 August 2008 Day 2

Session IV: "Solar for Energy Independence"

Keynote Address

- Mr. Deepak Puri, Chairman & Managing Director, Moser Baer India Ltd.

Speakers

- Mr. K. Subramanya, CEO, Tata BP Solar India Ltd.
- Mr. Gunter Ziegenbalg, Managing Director, Signet Solar GmbH, USA
- Mr. Matthias Hermes, Sales Manager India, SMA Solar Technology AG
- Mr. Simone M.P. Arizzi, Global Technical Leader, DuPont Photovoltaic Solution, USA
- Mr. Julian Lopez, Country Manager - South Asia Pacific, Abengoa Solar S.A., Spain
- Mr. N. Venkataraman, Executive V.P., ACME Tele Power Ltd.

Session V: "Solar Thermal Applications – Commercial Viability"

Chairperson

- Dr. B. Bandyopadhyay, Adviser, Ministry of New & Renewable Energy, Government of India





Keynote Address

- Mr. Gerhard Stryi-Hipp, Managing Director, German Solar Industry Association

Speakers

- Mr. Ravi Shankar, Sr. General Manager SBU Head, Tata BP Solar
- Mr. Florian Hoecht, Key A/C Manager, Schott Solar, Germany
- Mr. Ludger Lorych, VDI/VDE Innovation + Technik GmbH, Berlin, Germany
- Mr. K. Srinivas Kumar, CEO, Kotak Urja Pvt. Ltd.

Session VI: Panel Discussion - "Issues Concerning Certification & Testing, Grid Connectivity & Regulatory Matters"

Moderator

- Mr. Ravi Khanna, CEO, Moser Baer Photo Voltaic Ltd.

Panelist

- Mr. Matthias Gerhardt, Head of Business Development Europe, Signet Solar GmbH
- Mr. Narender Surana, MD, Surana Telecom Ltd.
- Mr. Rabindra Satpathy, President-Solar Energy, Reliance Industries Ltd.
- Mr. Rajinder Kumar, CMD, Bergen Associates.
- Mr. Sankar Chodagam, CEO, Titan Energy Systems Ltd.



Session VII: Panel Discussion - "Technology & Market Challenges"

Moderator

- Dr. Rajeewa Arya, Sr. VP & CTO, Thin Films, Moser Baer Photo Voltaic Ltd.

Panelists

- Mr. Anjan Ghosh, Sr. General Manager, Tata BP Solar
- Mr. Andreas Rene Schoeni, Sales Director - PV Equipments, 3S Swiss Solar Systems AG - Switzerland
- Mr. Gautam Mohanka, Director, Gautam Polymers
- Mr. Rajesh Bhatt, Director and Country Manager, Sun Technics Energy Systems
- Mr. Sanjay Khar, Managing Director, OTB Near East
- Mr. Steve Oman, Director of Sales, Despatch Industries



23 August 2008 Day 3

Session VIII: "Small Hydro Power: Business Proposition, Industry Challenges and Policy Framework"

Chairperson

- Dr. Praveen Saxena, Director, Ministry of New & Renewable Energy, Government of India

Keynote Address

- Mr. Yogendra Prasad, Ex. CMD, National Hydroelectric Power Corporation Ltd.
- Mr. Arun Kumar, Head AHEC, IIT Roorkee

Speakers

- Mr. K.C. Ashok, Chief Operating Officer, Boving Fouress Ltd.
- Mr. Gyan Bhadra Kumar, Vice President, Lanco group
- Shri Tarun Kapoor, MD, HP Power Corporation



Session IX: "Green Power for Prosperity: Challenges & Opportunities"

Chairperson

- Shri K.P. Sukumaran, Adviser, Ministry of New & Renewable Energy, Government of India

Keynote Address

- Mr. Sandeep Chaturvedi, President, Bio Diesel Association of India

Speakers

- Mr. Bernhard Schulz, Managing Director, Entec biogas GmbH, Austria
- Dr. Zakwan Ahmed, Director, DARRL, DRDO
- Mr. Dipankar Ghosh, Partner, Ernst & Young
- Mr. Anil Misra, Technical Specialist, Natural Resource Management Programme, German Technical Cooperation (GTZ)



Session X: Renewable Energy Youth Summit 2008

Eminent speakers:

- Dr. Praveen Saxena, Director, Ministry of New & Renewable Energy, Government of India
- Ms. Alexis Ringwald, Former Fulbright Scholar, Yale University
- Mr. Ankur Chaudhary, Co-ordinator, Delta Climate, IIT Delhi
- Mr. Kartikeya Singh, Executive Director, Indian Youth Climate Network
- Mr. Rajinder Kumar, CMD, Bergen Associates
- Mr. Naveen Munjal, Managing Director, Hero Electric



Chairperson

Smt. Gauri Singh, Jt. Secretary, Ministry of New & Renewable Energy, Government of India

Members

Mr. K.P. Sukumaran, Adviser
Ministry of New & Renewable Energy
Government of India

Dr. N.P. Singh, Adviser
Ministry of New & Renewable Energy
Government of India

Dr. B. Bhargava, Director
Ministry of New & Renewable Energy
Government of India

Dr. Bibek Bandyopadhyay, Director
Solar Energy Centre, Ministry of New & Renewable Energy
Government of India

Dr. J.R. Meshram, Director
Ministry of New & Renewable Energy
Government of India

Dr. Praveen Saxena, Director
Ministry of New & Renewable Energy
Government of India

Dr. A.K. Singhal, Scientist 'F'
Ministry of New & Renewable Energy
Government of India

Dr. H.L. Sharma, Scientist 'F'
Ministry of New & Renewable Energy
Government of India

Mr. Debashish Majumdar, CMD, IREDA

Dr. Ajay Mathur, Director General
Bureau of Energy Efficiency, Ministry of Power
Government of India

Mr. R.K. Sethi, Director, Ministry of Environment & Forests
Government of India

Mr. Soumya Banerjee, Investment Officer
International Finance Corporation

Dr. Jurgen Bischoff, Director, ASEM
Indo German Environment Programme

Mr. Sandeep Chaturvedi, President
Bio Diesel Association of India

Mr. Jagat Jawa, Director General, SESI

Mr. Ravi Khanna, CEO, Moser Baer Photovoltaic Ltd.

Dr. Arun Kumar, Head, AHEC, IIT Roorkee

Mr. Rajinder Kumar, CMD, Bergen Associates

Mr. J.K. Mehta, GM, World Energy Council-IMC

Mr. Harish Mehta, Director
Suzlon Group of Companies

Mr. Anil Misra, Technical Specialist
Natural Resource Management Programme
German Technical Cooperation (GTZ)

Mr. T. Muralidhar, President-Technical
Reliance Industries Limited

Dr. B.R. Neupane, Regional Programme Specialist
(Water Sciences), UNESCO

Mr. Anil Patni, DGM, Tata BP Solar

Mr. Rabi Satpathy, President (Solar Energy)
Dhirubhai Ambani Life Sciences Center

Mr. V. Sundaram, Country Head
Epuron Renewable Energy Systems Pvt. Ltd

Mr. Mahesh Vipradas, Head - Regulatory Affairs
Senenergy Global

Mr. Prem Behl, Chairman, Exhibitions India Group

Mr. Billy Shrikent, CEO, Exhibitions India Group

Mr. Kulbir Singh, Financial Adviser, Exhibitions India Group

Mr. Rajneesh Khattar, Vice President
Exhibitions India Group

Ms. Hena Ahmad, Sr. Manager Communications
Exhibitions India Group



3rd RENEWABLE ENERGY INDIA 2009 EXPO

Pragati Maidan, New Delhi, India

10 - 12 August 2009

India's largest event on Clean 'n' Green Energy

Featuring:

- **BIO**
- **HYDRO**
- **SOLAR**
- **WIND**
- **COGENERATION**
- **GEOTHERMAL**
- **ENERGY EFFICIENCY**

Advantage India:

- India has the world's largest decentralized solar energy programme
- India has the world's 2nd largest Bio gas programme
- India ranks 2nd in the global renewable energy "Attractiveness Index" poll
- India ranks 4th as a global "Wind Super Power"
- India ranks 5th in the world in terms of exploitable hydro electricity generation

Supported by



Ministry of New & Renewable Energy
Government of India



Supporting Association



Strategic Partner



Organiser



Exhibitions India Group

Media Partner



Rajneesh Khattar, VP, (M): +91 98717 26762 rajneeshk@eigroup.in
217-B, Okhla Industrial Estate, Phase III, New Delhi 110 020 Tel: +91 11 4279 5054 Fax: +91 11 4279 5098 / 99

www.renewableenergyindiaexpo.com

