



Renewable Energy



## Green Building Regional Conference and Exhibition 2011 Innovations in Green Buildings – The GRIHA Approach

## Hotel Royal Orchid, Old Airport Road, Bangalore 25<sup>th</sup> November, 2011

## **Agenda**

09:00 – 10:00	Registration
10:00 – 10:45	Inaugural Session
Welcome Address	Mr P R Dasgupta, Distinguished Fellow & Director, TERI
Address	Dr R K Pachauri, Director General, TERI
Inaugural Address	Shri S V Ranganath, Chief Secretary to Government of Karnataka
Observations	Dr A Ramachandran, Chairman, TERI [Former Under Secretary General, United Nations (Habitat) Former Secretary to Government of India – Science & Technology and Director General, CSIR]
Vote of Thanks	Ms Minni Sastry, Fellow, TERI
10:45 – 11:00	Inaugural of the exhibition
	(Exhibition on green building materials, green companies and green consultants)
11:00 – 11:15	Tea/Coffee
11:15 – 11:45	GRIHA/ADaRSH updates**
11:15 – 11:45	GRIHA/ADaRSH updates**  Ms Priyanka Kochhar, Programme Manager- Strategic Partnerships & Implementation, ADaRSH
11:15 – 11:45 11:45 – 13:15	Ms Priyanka Kochhar, Programme Manager-Strategic Partnerships &
	Ms Priyanka Kochhar, Programme Manager- Strategic Partnerships & Implementation, ADaRSH  Technical Session 1: Green Buildings – Innovation in Design with

<sup>\*\*</sup> GRIHA (Green Rating for Integrated Habitat Assessments) is the national green building rating system of India. ADaRSH (Association for Development and Research of Sustainable Habitats) is an independent society established by Ministry of New and Renewable Energy (MNRE) & The Energy & Resources Institute (TERI) for implementation of GRIHA.

Chair:	Dr Michaell D Addington
	Professor, Yale School of Architecture
Speakers:	Dr C Hariharan, CEO, Biodiversity Conservation (India) Ltd
	Mr Guruprakash Sastry, Senior Manager - Green Initiatives, Infosys
	Mr V Vishwanath, Principal Architect, Vishwannath Associates
	<b>Dr Sujit Kumar</b> , Director, KlimArt
13:15 – 14:00	Lunch
14:00 – 15:30	<u>Technical Session 2:</u> Panel discussion on policies and initiatives by local governments to achieve sustainable and resource efficient built environment
	This session shall showcase international and national experience of various local governments and their initiatives to achieve energy efficiency in the building sector. The session shall highlight their journey on the path towards sustainable development through various case studies.
Chair:	<b>Ms Shamim Banu</b> , Additional Chief Secretary, Department of Energy, Government of Karnataka
Speakers:	<b>Mr Asheesh Sharma</b> , Commissioner, Pimpri Chinchwad Municipal Corporation
	<b>Mr. N S Prasanna Kumar</b> , Managing Director, Karnataka Renewable Energy Development Limited
	<b>Mr Jayapaul</b> , Senior Country Director, International Development Division, Building & Construction Authority, Singapore
	<b>Mr P V Sreenath,</b> Vice President – Smart Planet Solutions, IBM, India / South Asia
	Ms Mili Majumdar, Director, TERI
15:30 – 15:45:	Tea/Coffee
15:45 – 16:45:	<u>Technical Session 3:</u> Green Buildings – Innovative Technologies & Building Materials
	This session will focus on strategies being adopted in the construction industry which promote the use of low-energy materials and low cost construction techniques in green buildings. The session will also have presentations and discussions around innovative technologies and systems that are available in the market and are adopted in green buildings.
Chair:	Mr Krishna Rao Jaisim, Principal Architect, Jaisim Fountainhead
Speakers:	Mr Sudarshan Anant, Vice President & Business Head- Wipro EcoEnergy Ms Avlokita Agarwal, Asahi India Glass Ltd.  Presentation from Armstrong  Ar Pradoon Kumar, Sopior Follow & Associato Director, TEPL
 16:45 – 17:00:	Mr Pradeep Kumar, Senior Fellow & Associate Director, TERI
10.45 - 17.00.	Vote of Thanks and Closing Session

<sup>\*\*</sup> GRIHA (Green Rating for Integrated Habitat Assessments) is the national green building rating system of India. ADaRSH (Association for Development and Research of Sustainable Habitats) is an independent society established by Ministry of New and Renewable Energy (MNRE) & The Energy & Resources Institute (TERI) for implementation of GRIHA.