

S Raghupathy Senior Director& Head – GBC



Confederation of Indian Industry
CII – Sohrabji Godrej Green Business Centre

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6 March 2011

Dear Sir,

Advanced Training Programme on Green Buildings 20&21 April 2011: Royal Orchid Central; Bangalore

The Green Building Concept is gaining major importance in India, considering the tremendous benefits that it offers. A Green Building is one that is environmentally responsible, profitable and a healthy place to live and work.

CII- Indian Green Building Council's (IGBC) LEED India Green Building rating system launched in January 2007 had made rapid strides. This Rating System has been successfully applied in India in as many as 975 buildings, till date with a footprint of 616 million sqft. Many corporate and developers in India have taken lead in constructing Green Buildings. With the growing demand for Green Buildings, there is a need to educate the building professionals on the Green Building rating System.

Against this backdrop, CII-Godrej GBC is organizing a two-day Advanced Training Programme on Green Buildings for New Construction.

Till date, IGBC has conducted several Green Building Training programmes across India and trained nearly 10,500 professionals on green building concepts.

OBJECTIVE

The main objective of this training programme is to share best practices on Green Buildings and impart knowledge on Green Building concepts & LEED India NC rating system.

COVERAGE

Day one

- Introduction to Green Buildings
- Water Efficiency
- Materials & Resources
- Case Studies
- Sustainable Sites
- Energy & Atmosphere

Day two

- Indoor Environmental Quality
- Exercises on Templates
- Discussion on documentation

Note: Participants should carry a personal lap-top for the second day programme. Hands-on training would be given for filling the templates related to Green Building Documentation.

BENEFITS TO PARTICIPANTS

- Ø Exposure to Green Building Design Strategies
- Ø Acquire Knowledge on IGBC Green Building Rating Systems
- Ø Get equipped to appear for IGBC AP Exam
- Ø Exposure to Green Building Case Studies
- Ø Get equipped for green building facilitation.

FACULTY

The faculty for the programme will be the IGBC team members, LEED Accredited Green Building Professionals & faculty.

TARGET AUDIENCE

Government Agencies, Architects, Builders, Consultants, Project Managers, Interior Designers, Building Contractors, Green Building Equipment and Product Manufacturers, Institutions, etc.

DATE & VENUE

Date : 20 & 21 April 2011

Time : Day 1: 0900 – 1700 hrs Day 2: 0930 – 1700 hrs

Venue: Royal Orchid Central

47/1 Dickenson Road, Manipal Centre,

Bangalore-560 042, Tel: 080-25584242

Category	Delegate Fee/delegate (INR)
CII/IGBC Members	Rs. 7,000/-
Non-Members	Rs. 7,500/-
Students	Rs. 5,000/-
Delegate fee is inclusive of service tax	

You may send the filled in registration form along with the delegate Fee (in the form of a DD/Cheque in favour of Confederation of Indian Industry, Payable at Hyderabad) to the addresss given in the registration form.

Members kindly specify the membership number. Students are required to submit bonafide letter from their institution, to register under student category.

To ensure a highly interactive programme, the number of participants is restricted to 50 and the registration will be on a first-come-first served basis. The program is non–residential.

You are requested to take advantage of this unique workshop, by nominating suitable delegates from your organization at the earliest.

You may kindly send your nominations through the appended registration form.

With Kind Regards S Raghupathy Senior Director & Head CII – Sohrabji Godrej Green Business Centre





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Draft Agenda

<u>Day 1 (Wednesday) – 0900hrs - 1700hrs</u>	
0830 hrs	Registration
0930 hrs	Introduction to Green Buildings
1030 hrs	Tea / Coffee break
1045 hrs	Introduction to Green Buildings - Continued
1115 hrs	Sustainable sites
1230 hrs	Water Efficiency
1300 hrs	Lunch
1400 hrs	Energy & Atmosphere
1530 hrs	Tea/ Coffee break
1545 hrs	Materials & Resources
1630 hrs	Indoor Environmental Quality
1730 hrs	Close of Day 1
Day 2 (Thursday) - 0930 hrs - 1700 hrs	
0930 hrs	Green Building Case Study
1030 hrs	Tea / Coffee break
1045 hrs	Discussion on documentation
1100 hrs	Exercises on filling templates by groups
1300 hrs	Lunch
1400 hrs	Exercises on filling templates continued
1515 hrs	Tea/Coffee break
1530 hrs	Presentation by groups
1645 hrs	Filling-in feedback forms
1700 hrs	Close