



## Workshop on **Life Cycle Assessment** 8 July 2011: CII-Godrej GBC, Hyderabad

Improving the environmental performance of products, processes and services is creating more business opportunities. Environmental impact occurs not only in production but throughout the life cycle of a product including distribution, use, maintenance, and recycling. There is an extensive potential for optimization of life cycle environmental performance during product manufacturing. More effective ways of complying with future regulations could improve competitiveness while enhancing energy efficiency, natural resource efficiency and environmental performance.

The heightened awareness of the importance of environmental protection, and the possible impacts associated with products manufactured and consumed, has increased the interest in the development of methods to better comprehend and reduce these impacts. One of the techniques being developed for this purpose is Life Cycle Assessment (LCA).

Against this backdrop, CII-Godrej GBC is organizing a one-day “Workshop on Life cycle Assessment” on 8th July, 2011 at CII Godrej GBC, Hyderabad.



## OBJECTIVE

The main objective of this workshop is to encourage industries to conduct life cycle assessment study for their products and also share case studies implemented in industries on life cycle assessment

## COVERAGE

- Introduction to Life cycle Assessment
- Demonstration of LCA Software tool
- Case Study presentations
- SECO Project on developing life cycle inventory

## BENEFITS TO PARTICIPANTS

- Excellent Opportunity for industry stakeholders to understand basic LCA concepts
- Exposure to LCA Case Studies implemented by companies
- Understand the LCA software tools
- Excellent Business Opportunities in reducing the overall environmental impact of products through Life Cycle Assessment

## TARGET AUDIENCE

Product manufacturers, Environment Managers, Executives, Consultants, R&D Personnel, Process Engineers and Managers from manufacturing such as Engineering, Automobiles & Auto Ancillaries, Ceramics, Rubber processing, Tyre, Steel, Glass, Pharmaceuticals, Chemicals, Fertilizers, Petrochemicals, Food, Paper, Cement, Sugar, Textiles, Institutions Etc.

## DATE & VENUE

Date : 8th July 2011(Friday)  
Time : 0915 hrs – 1000 hrs : Registration  
1000 hrs – 1730 hrs : Programme  
Venue : **Confederation of Indian Industry**  
CII – Sohrabji Godrej Green Business Centre  
Survey No 64, Kothaguda Post  
Near Hitech City, R R District  
Hyderabad – 500084  
Direct No. 09989091744  
Tel : 040-44185111 Extn.163

## Category Delegate Fee/ delegate (INR)

CII / IGBC Members Rs. 3,000/-  
Non-Members Rs. 3,500/-

Delegate fee is inclusive of service tax



Confederation of Indian Industry

**CII-Sohrabji Godrej Green Business Centre**  
Survey No. 64, Kothaguda, Near HITEC City,  
Hyderabad - 500 084, INDIA  
Ph : +91 40 44185163  
Fax : +91 40 23112837

## Draft Agenda

0945hrs	Registration	
1000hrs	Welcome Remarks	<b>CII – Godrej GBC</b>
1015hrs	Introduction to LCA and Creating Indian LCI datasets	<b>Mr Matthias Stucki</b> LCA Expert Ecoinvent Centre Switzerland
1100hrs	Tea Break	
1115hrs	Life cycle Assessment in Industrial Perspective	<b>Mr Shirish Sangle</b> Professor, NITIE, Mumbai
1200hrs	How to measure, monitor and manage the life cycle impacts of products	<b>Mr Harald Florin</b> Global Director, Product Sustainability PE International AG Germany
1240hrs	Experiences of Tata Chemicals Ltd in LCA	<b>Tata Chemicals Ltd</b>
1315hrs	Lunch	
1400hrs	LCA in SABIC Innovative Plastics	<b>Ms Anju Baroth</b> Research Engineer, GE India
1440hrs	Case study presentation 3	<b>Herman Miller</b>
1515hrs	Tea Break	
1530hrs	Case study presentation 4	<b>BASF/Phillips*</b>
1610hrs	Case study presentation 5	<b>Nestle/Dow chemicals*</b>
1630hrs	Carbon Life cycle of a product	<b>CII Godrej GBC</b>
1730hrs	Feedback & Close	

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 address given in the registration form.

Members kindly specify the membership number.

To ensure a highly interactive programme, the number of participants is restricted to 40 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

For More Details Contact:  
**Veera Chakra Dora P**  
P : 040-44185163  
Direct No : 09989091744  
E : veera.chakra@cii.in