

# **ABOUT CSE** The Centre for Science and Environment (CSE) is a public interest research and advocacy organisation based in New Delhi. The Centre researches into, lobbies for and communicates the urgency of development that is both sustainable and equitable. **ABOUT SUSTAINABLE BUILDING PROGRAMME** CSE's Sustainable Building Programme strives to create policy and public awareness for effective steps to reduce the resource consumption of the building sector. This programme is designed around a vision for resource efficiency in buildings and to push and track policy development for effective implementation. Green building policies have begun to take shape in India. Science based direction, knowledge based activism, public support, and grass roots action is the need of the hour to make them effective and pervasive across the country. **ABOUT THE ORIENTATION PROGRAMME** The three day programme aims to deepen the understanding of existing policies, their potential and constraints in promoting efficient use of resources and minimizing waste in buildings. The programme explores the scope of harmonising the policy-driven and market-driven approaches to accelerate the adoption of resourceefficienct practices in the building industry.





## **COURSE OUTLINE**

### DAY 1

## **ENVIRONMENT CLEARANCE FOR BUILDINGS**

- Framework for EIA for Building and Construction projects
- Challenges and Issues with implementation of EIA process for Building and Construction projects
- Making EIA work for Building and Construction projects
- Panel Discussion

## DAY 2

## LOCAL BUILDING REGULATIONS AND GOVERNANCE

- Decoding National Building Code and Building Bye Laws
- Energy Conservation in Buildings, ECBC and its implementation
- Water Conservation and Efficiency Improvements in Buildings
- CSE Building Tour

## DAY 3

# **GREEN BUILDINGS IN INDIA**

- Green Buildings for all
- Green Ratings for Buildings
- Group Exercise
- Film by CSE

#### **DETAILS**

#### **ELIGIBILITY**

This course is open to environmental consultants, engineers, architects & planners.

#### **COURSE FEE**

The course fee is ₹8,000/- per participant.

The fee includes course material, lunch & tea/coffee.

The fee doesn't include accommodation.

Limited seats offered to relevant government officials without any course fees. Accommodation and TA/DA, however are not provided by CSE.

CSE can help arrange accommodation for outstation participants (at cost) on requests reaching no less than 10 days in advance.

#### **HOW TO APPLY**

The course fee should be paid in advance by demand draft/cheque in the name of CENTRE FOR SCIENCE AND ENVIRONMENT payable at New Delhi.

Registration form can be obtained from the contact below and can be posted / faxed to CSE.

## LAST DATE FOR APPLICATION

The last date for receiving application forms is October 24th, 2011.

### PROGRAMME SCHEDULE

Date: November 2-4, 2011 Time: 10.00 am to 5.00 pm

Venue: Anil Agarwal Green College, Centre for Science and Environment,

38, Tughlakabad Institutional Area, New Delhi- 62

# FOR INFORMATION CONTACT SAKSHI C. DASGUPTA

Deputy Programme Manager, Sustainable Building Programme

Centre for Science and Environment

41, Tughlakabad Institutional Area, New Delhi - 62

Phone: +91 (011) 29955124/125 (Ext. 250)

Mob: +91 9811910901 Fax: +91 (011) 29955879 Email: sakshi@cseindia.org

