



# CLIMATE CHANGE: MOVING TOWARDS A LOW CARBON ECONOMY - THE ENERGY WAY



Leadership For Environment And Development - India



# About LEAD

## Leadership for Environment And Development - India

Leadership for Environment And Development is an International not-for profit organisation with an ever-growing live network of professionals committed to sustainable development. The organisation was established in 1991 with support of the Rockefeller Foundation and now functions as a self sustained organisation with its Headquarters in London and offices in 14 countries.

Our mission is to create, strengthen and support networks of people and institutions promoting change towards sustainable development - development that is economically sound, environmentally responsible and socially equitable!

In the last 18 years LEAD has been instrumental in training and mentoring over 2000 LEAD'ers from 90 countries and from multiple disciplines who are now placed in critical decision making and policy influencing positions.

We train senior mid-career professionals from diverse sectors such as:

- Business executives
- Government officials
- Academicians and Educationalists
- NGO directors and activists
- Media professionals

*For more information log on to [www.lead.org](http://www.lead.org) / [www.leadindia.org](http://www.leadindia.org)*

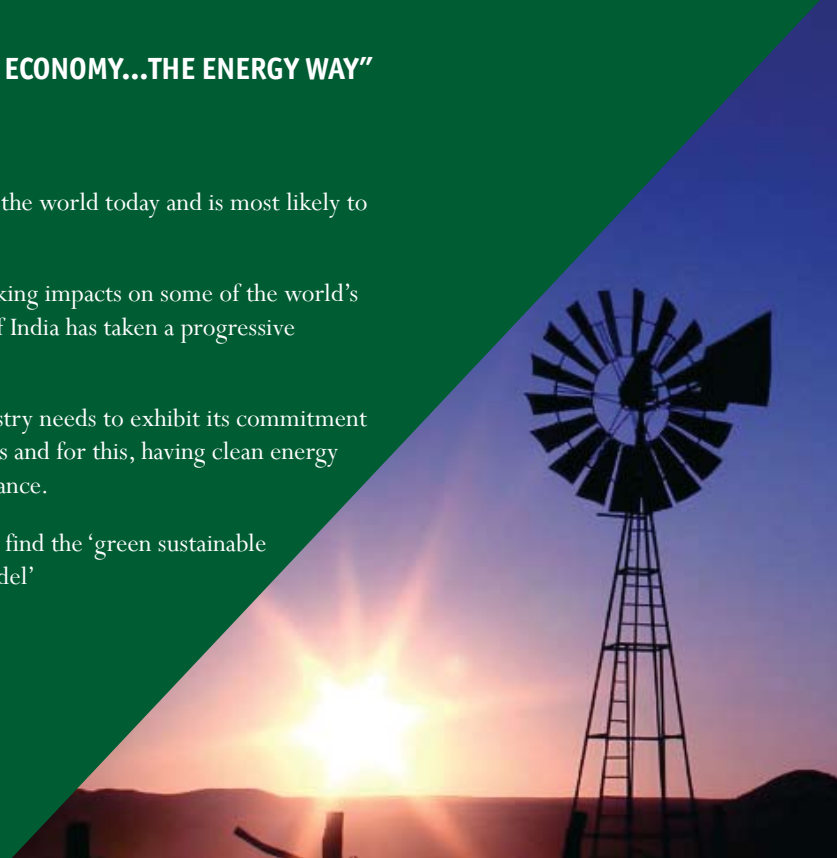
# About the Training

## Theme

**“CLIMATE CHANGE: MOVING TOWARDS A LOW CARBON ECONOMY...THE ENERGY WAY”**

## Rationale

- Climate change poses global and cross cutting challenges before the world today and is most likely to dictate the developmental agenda till 2050.
- In wake of increasing international pressure and evidence of striking impacts on some of the world’s booming economies such as China and India, the Government of India has taken a progressive response to climate change issues.
- It is increasingly evident that to build a global image, every industry needs to exhibit its commitment and response towards climate change by “greening” its operations and for this, having clean energy alternatives and energy efficient mechanisms is of prime importance.
- There is a dire need to have ‘Leaders’ across sectors, who would find the ‘green sustainable path’ of development based on ‘High Growth - Low Carbon Model’



## Training Objectives

- Develop fundamental clarity on concepts of climate change and the issues and challenges posed by it - globally and nationally.
- Enhance participants understanding about their own leadership potential, including their belief systems, skills, behaviour and requisites to bring about positive change.



## Approach & Methodology

Leadership skills transferred at our trainings are tested across 90 countries over 18 years. Our training is benchmarked against international standards and is the only one of its kind.

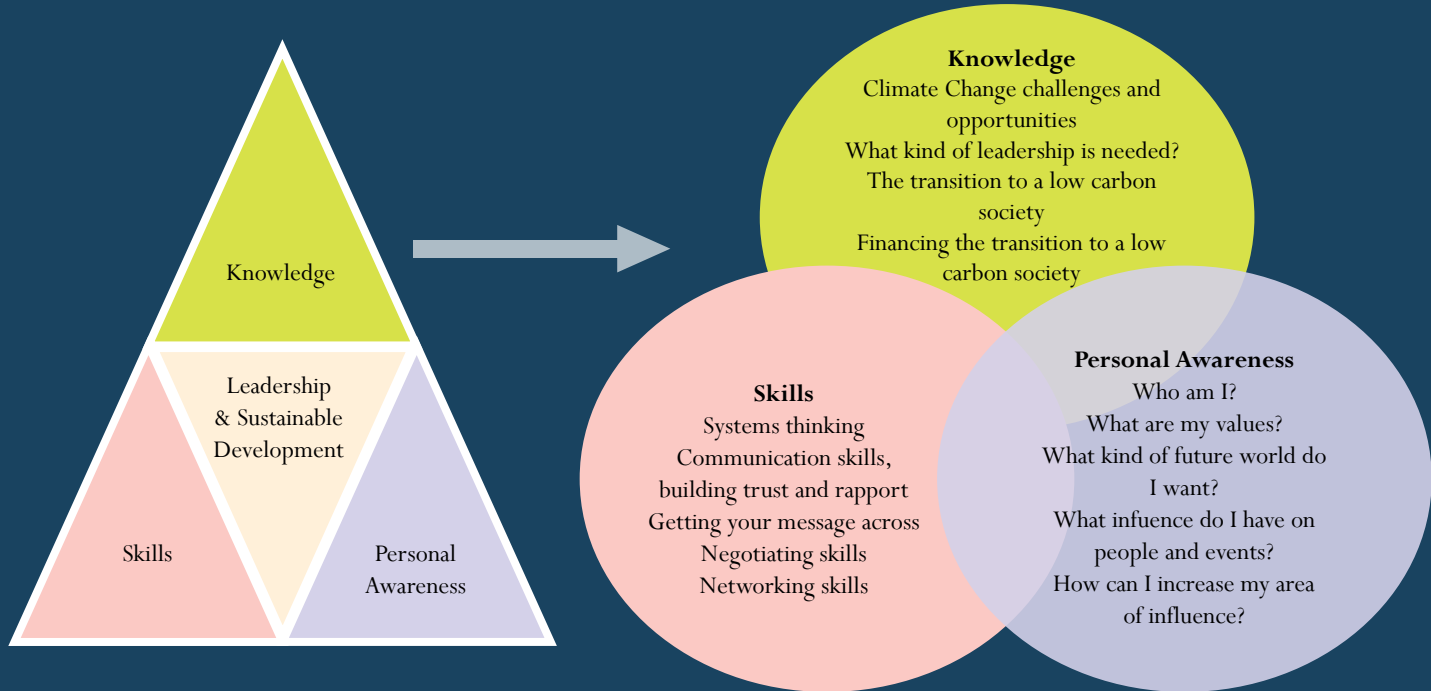
The curriculum is customised to help candidates understand key aspects of sustainable development and hone their leadership skills.

Our central approach is based on a tested Experiential Learning methodology that is learner centred, participatory, highly dynamic and stimulating!

We use a wide range of methodologies, including interactive panel discussions, place-based case studies, site visits, peer-to-peer learning, role-play and team projects.

# Key Training Dimensions

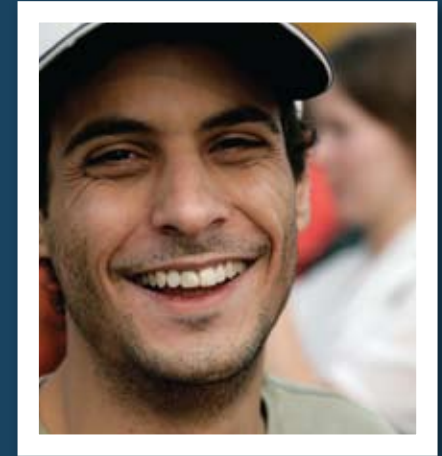
Knowledge + Skills + Personal Awareness = Leadership For Sustainable Development



# What Will You Gain?

## Individual Benefits

- Gain fundamental clarity about the basics of Climate Change and challenges posed to society, economy and development at large.
- Develop holistic perspectives on potential solutions to mitigate climate change impacts through first hand experience of various models adopted by companies, government and communities.
- Hone your leadership qualities with better communication, negotiation and decision making skills
- Become a more constructive team player
- Interact with experts and professionals from different sectors



## Organisational Benefits

- Gain know-how for greening business operations through live models adopted by some established corporates and institutions
- Learn about potential solutions to combat climate change by using clean energy technologies and energy efficient mechanisms to achieve optimal growth with minimal emissions.
- Value addition to your human capital through better developed leadership skills based on internationally tested modules
- Trained human resource to help you deal with such challenges posed by climate change and help you develop a 'green image' through climate friendly operation strategies.
- Access to global expertise
- Opens new doors for partnerships and joint ventures

# Programme Schedule

Day1	Day 2	Day 3	Day 4	Day 5
Registration Welcome and Introduction	Recap Leadership and Personal Congruence <ul style="list-style-type: none"> <li>• How emotionally intelligent am I ?- delivered by Daniel Goldman trained faculty</li> <li>• Leadership skills</li> </ul>	Recap High growth low carbon vis-a-vis Power Generation and Consumption	Site Visit Dynamics of moving towards low carbon transport systems vis-a-vis <ul style="list-style-type: none"> <li>• Alternate technologies</li> <li>• Use of Bio-fuels</li> <li>• Impact on society</li> </ul>	Check in & right thoughts Groups to be given challenges
Learning to Learn and Exploring Leadership	Energy Dimension to Climate Change and low carbon economy	Site Visit	Site Visit	Group to work on challenges
Lunch	Lunch	Lunch	Lunch	Lunch
Brushing up basics on Climate change (CC) <ul style="list-style-type: none"> <li>• Fundamentals of CC-the science, society and polity of CC</li> <li>• What is Low carbon economy?</li> <li>• India's position</li> </ul>	Personal Skills Development by 'Systems Thinking' A worldwide known powerful management technique to solve complex systemic problems	Site Visit To demonstrate Institutional, Public, Private Models of integrated eco-friendly technologies & energy efficient systems	High Growth-Low carbon, vis-a-vis Building Construction Sector	Group to present solutions against challenges to eminent leaders and experts
Leadership and Personal Congruence <ul style="list-style-type: none"> <li>• Understanding my leadership style</li> <li>• Attitude and Belief System</li> </ul>	Systems Thinking Skills (continued)	Debrief key learning in plenary High Growth-Low carbon, vis-a-vis Transport Sector	Site Visit Demonstrating Energy Efficient Designs & Construction <ul style="list-style-type: none"> <li>• Alternate construction Materials</li> <li>• Rural &amp; Urban experience with energy efficient buildings</li> </ul>	Workshop evaluation Sum-up and closing
Reflections on the day	Reflections on the day			

## Terms of Enrolment

### Workshop Format:

This is a 5 day residential workshop

**Venue:** Bangalore

**Dates:** 1 - 5 August, 2009

**Workshop Fee:** Rs 30,000

### The workshop fee includes:

- Training fee and Faculty
- Study materials
- Board and Lodge
- Local travel to sites

### To apply:

Download the registration form from [www.leadindia.org](http://www.leadindia.org) and send it to:

### The Training Manager

#### LEAD India

66, Hemkunt Colony, New Delhi 110 048

Tel: 91-11-26225790, 92, 41638440

Fax: 91-11-26225791

Email: [office@leadindia.org](mailto:office@leadindia.org)

For more information contact: [office@leadindia.org](mailto:office@leadindia.org)

## Advisors and Faculty

The advisors and faculty for the training programme include:

- Nitin Desai - Former Under-secretary General, United Nations
- Kapil Mohan - Director, Ministry of Power
- Sudhir Chella Rajan - Professor, IIT, Chennai
- Sujatha Byravan - Advisor Science, Technology & Development
- N. Sampath Kumar - Tide Technocrats
- Hemant Lamba - Energy expert, CSR, Auroville
- N. Muthu Velayutum - Community Management expert
- Deepsikha Deka - Change Mangement Expert, OIL
- Sudip Mitra - Faculty, Jawaharlal Nehru University
- Suhasini Ayer - Architect, Auroville Design Consultants
- Mamatha Gowda - Deputy Director, Ministry of Information
- Amba Jamir - Internationally Accredited Training Expert