

Advanced Executive CDM Training Programme

Please Contact :

Office Secretary, **Carbon Minus India (CMI)**, D-77, Vikas Lane,
Shakarapur, Delhi-110092, Tel: 011-24512876; Fax: 011-22723376
Email ID: carbonminusindia@gmail.com, www.carbonminus.org

BENEFITS

On successful completion of this training programme, Delegates will be able to :

Understand the Kyoto Protocol
Understand Sustainable Development requirements of DNA of India
Review & Assess PDD including Baseline & Monitoring Methodology
Prepare Protocol for Validation / Verification.
Conduct on-site Validation & Verification.
Assess eligibility of project for CDM and VER registration / issuance
Basics of Carbon Finance & Trading

The course uses a mixture of tutored sessions and practical exercises and discussions to achieve the above stated objectives.

The practical exercises are sampled from real projects covering different sectors like Wind, Biomass, Hydropower, Energy Efficiency & Waste Heat Recovery, etc.

The practical exercises have been carefully designed to focus on issues that commonly emerge during the CDM Project Cycle.

DESIRABLES

Fluency in English

Graduation in Engineering / Master Degree in Sciences, Commerce / Any Graduation with > 90% marks

Basic Knowledge of climate change and global warming

Basic Knowledge of Energy Generation, Conservation and Management

Knowledge of Basic Financial Concepts and fundamentals of Economics

Basic Knowledge on Multilateral Agreements in Environment and International Co-operation

Core Faculty

Dr Srikanta K. Panigrahi, DG, CMI
Ms Meenakshi Jain, Director (Proj), CMI

Visiting Faculty

Mr Archak Pattanaik, TUV-NORD
Dr Soraj Mishra, Canadian Embassy
Sh Girish Mahajan, ADB
Prof S. Tyagarajan, BPIM
Mr Rajesh Miglani, IFC, World Bank
Ms Veena Vadini, IDFC
Mr Indu K. Saikia, GTZ-India

COURSE VENUE

Course shall be conducted at Delhi.
Tentative Venue - **India International Centre (IIC),
Lodhi Road, New Delhi -110003.**

COURSE DATES & TIMINGS

Start : 29/07/2008 [10:00 hrs]
End : 01/08/2008 [17:00 hrs]

CONTENTS

Environmental Issues / Climate Change.
UNFCCC / Kyoto Protocol
CDM Modalities & Procedures
Approved CDM Methodologies
Tool for Additionality
CDM Project Design Document (PDD)
CDM Validation & Verification Procedures
Procedures related to DNA, Executive Board, Meth Panel, CDM Registry
Sustainable Development Criteria
Case Studies, Exercises and Workshops
CDM Project Cycle
Basics of Carbon Finance and Trading

Examination

Delegates will be assessed on the basis of result of the written examination.

Successful Delegates will be awarded a certificate on successful completion.

On successful completion, each candidate will become a member of CMI's Carbon Finance Advisory Team, and will keep receiving further updates and a part of its' valuable network.

FEES STRUCTURE / FACILITIES

The fees for the Course, is INR 24,000, each for one to Three Candidates, and @ INR 22,000 for Four and above Candidates applying together. The same may be sent in favour of M/S Carbon Minus India (CMI), payable at New Delhi

All the Cheques, DDs and nominations should be sent to Office Secretary, CMI Secretariat, on the address above.

Cancellation received before 15 days of Commencement of the Trainings, will be entitled to a 50% refund. Please also note that all other Cancellation liable for the entire fees.

Excellent Reference Study Materials will be made

Sh Promod Gupta, JACO
Sh Rajiv Garg, BEE
Sh Manu Mudgal, TUV-NORD
Sh Deepak Zade, MITCON
Sh Sivanand Setty, SGS
Sh Vinod Jha, Banking / Finance Adviser
Dr Dillip K. Behera, SPCB
Sh D.G. Prasad, MCX
Dr P.C. Maithani, MNRE
Mr N. S. Rathore, NCDEX
Mr Amit Goel, Religare Commodities
Mr K. Umamaheswaran, CDM-India
Ms Shivani Maudgal, Deloitte
Dr A. M. Siddiqui, NEDO
Mr Badal Shah, Gadhia Solar
Dr Murali Kanakasabai, CCX
Mr Samrat Sengupta, ERUDITEE
Ms Priyanka Abbi, Cantor Co2
Mr Ashutosh Pandey, EVI
Dr Nitin Seth, IIFT
Mr Prasant V. Singh, PWC
Mr Shashikant Verma, GFL
Ms Avaantika Kakkar, Khaitan & Co
Ms Mallika Paulraj, Carbon Capital Market
Mr R. K. Vimal, IREDA
Dr Ranjit Rath, EIL
Mr Nakul Zaveri, Climate Change Capital
Mr Nishant Bharadwaj, IT power India

available for the courses which have been taught. Other reference material will be made available for reference or sale.

Lunch, and 2 times Tea / Coffee with Cookies.

ADDITIONAL INFORMATION

The maximum number of Delegates for this Training Programme is 25-35.

Reservation will be strictly on first-come-first basis.

Some of the faculty members constitute the core faculty team, whereas others are visiting faculty. In case of visiting faculty, their availability is essential.

One should apply in the Proforma' prescribed, along with self attested Class 10 and Graduation Pass Certificates and marksheet, 2 photographs along with the Local Cheque or Out Station DD.

Lodging, Boarding and Local Transport is candidate's own responsibility; however, the candidate is expected to inform CMI about his/her temporary address.

Substitution of delegates is allowed up to the first day of training.

By 12th July 2008, the list of trainees will be finalised and notified.

CMI reserves the full right to cancel /postpone the programme.

In case of cancellation or postponement of the programme, notification will be issued at least a week before the commencement of the training at it's website. Kindly also Confirm the same from CMI Secretariat.

In case of any dispute, it will be under the jurisdiction of Courts of Delhi

This Training Programme is a part of the scheduled activities of **Carbon Management School**, Of M/S Carbon Minus India (CMI), New Delhi.

We Believe in nurturing High Level Professional Excellency in Research & Training. Join CMI's **Carbon Management School** to be affiliated to IIFT and IIT Chennai – (From September 2008)

Certificate Courses in Green Building Design, Green Procurement, Natural Resources Management, Carbon Footprint Estimation, Carbon Finance for Banking Sector, GHG Monitoring Protocol, Carbon Finance in Renewable Energy Sector, Carbon Finance from Plantations & Afforestations, Carbon Credits from Hydro Sector, Carbon Credits from Energy Efficiency in Green Buildings, Mechanical and Process Engineering, Carbon Credits from Waste Management and Fuel Switching Sectors etc. etc.

Advanced Training Programmes in CDM, VER on regular basis and Consultancy