



CENTRE FOR ENVIRONMENT EDUCATION & DEVELOPMENT

**Unit No.117, IDEAL, Devji Kesavji Industrial Estate,
W. T. Patil Marg, Chembur, Mumbai 400 071 India.
Tel.: +91 22-6575 2268 Fax: +91 22-2521 0721
E-mail: info@ceedindia.com; ceedindia@yahoo.co.in.
www.ceedindia.com**

ABOUT US

Centre for Environment Education and Development (CEED) was established in 2002. Skilled and motivated, the CEED endeavors for excellence in environmental science to protect environmental health and ecosystem integrity in India and around the world through its research and development, consultancy and outreach programs. All efforts of CEED are directed towards provision of cost-effective and innovative solutions to environmental and natural resource problems.

VISION

“Committed towards Environmental Resource Protection and Ecosystem integrity”.

OBJECTIVES

- To be a premier consultancy organization in the field of environmental management.
- Carry out inter disciplinary and multi disciplinary research in environmental and developmental issues and also to provide consultancy and training support to implement various development projects.
- To encourage industrial, governmental and private organizations to actively participate in sustainable management and utilization of natural resources.
- To provide mitigative measures to help conserve the biodiversity.
- To promote networking among environmental organizations in order to provide comprehensive solution to complex environmental problems.

OUR SERVICES

Services provided by CEED are designed to enhance the prospects of environment and ecosystem by working with civil societies, including local communities, and policy makers. CEED's strength is the ability to integrate these activities into a coherent program that generates and disseminates new knowledge and fosters innovative change in the ways we resolve environmental problems. To cater to these values, we offer following services:

CORPORATE ENVIRONMENTAL SERVICES

Corporate Social Responsibility (CSR)

Corporate Social Responsibility (CSR) is concerned with the relationship between the corporate sector and society, and focuses particularly on good corporate citizenship. The World Business Council for Sustainable Development defines it like this:

"Corporate Social Responsibility is the continuing commitment by business to behave ethically and contribute to economic development while improving the quality of life of the workforce and their families as well as the local community and society at large."

At CEED we undertake Corporate Social Responsibility (CSR) assignments for industry and corporate clients. If you are an individual wanting to set yourself a challenge, a charitable organization looking to arrange a fundraising event in India or abroad, or a company planning a CSR project to engage with the wider community, CEED has a considerable range of solutions to meet your requirements. Through dialogues with stakeholders, we prioritize material issues for the sustainable development of society and for business. CEED prepares Corporate Sustainability Report for the organization according to Global Reporting Initiative (GRI) guidelines.

Clean Development Mechanism (CDM)

The purpose of the clean development mechanism (CDM) is defined in Article 12 of the Kyoto Protocol to the United Nations Framework Convention on Climate Change. The CDM has a two-fold purpose:

- (a) To assist developing Nations in achieving sustainable development, thereby contributing to the ultimate objective of the Convention, and
- (b) To assist developed Nations in achieving compliance with part of their quantified emission limitation and reduction commitments under Article 3.

CEED deals with energy, forestry and agriculture CDM projects so as to meet the above two-fold purpose. CEED also helps identify and define the Emission additionality, Financial additionality and Technological additionality for a CDM project as required by the UNFCCC.

To manage the carbon credit portfolio of the client, CEED offer following project development initiatives:

- Project Identification/Portfolio analysis
- Preparation of Project Design Document (PDD)
- Assistance to get Host Country Approval
- Validation Assistance
- Monitoring and Verification Assistance
- Transaction Services

Environmental Impact Assessment

Environmental Impact Assessment (EIA) is a tool that seeks to ensure sustainable development through the evaluation of those impacts arising from a major activity (policy, plan, program, or project) that are likely to have significant environmental effects. It is anticipatory, participatory and systematic in nature and relies on multidisciplinary input.

CEED helps:

- Collect baseline data relevant to the project.
- Identify the environmental impacts for a proposed project as per the guidelines specified in the Environmental (Protection) Act.
- Identify the mitigation measures necessary for the identified impacts.
- Prepare an Environmental Management Plan.

Environmental Management Plan

The aim of Environment Management Plan is to ensure that any developmental activity maintains its sustainable balance with cautious approach towards utilization of non-renewable resources.

CEED provides a systematic approach based on developing a common management vision for continual improvement in an industrial / institutional environmental performance.

Training and Capacity building

CEED has developed a range of training module to help organization to understand their GHG emission obligation in order to reduce future risk, by implementing appropriate mitigative strategies and thereby identifying the potential carbon trading opportunities.

CEED's tailor made in-house training introduces corporate managers to best practices regarding GHG emission management. It gives an in-depth understanding of the Kyoto Protocol's flexibility mechanism, its operating procedure, and examines the rapidly

changing policy background, legal requirements and commercial opportunities offered by the framework.

The above specialized services are customized to meet the organizational requirement and are provided by highly qualified and experienced environmental experts.

Management System Audits

Corporates in India are realizing that environmental performance makes good business sense. Thus an effective Environmental Management System (EMS) has a direct impact on profitability. It gives direct cost saving through process efficiency with critical focus on waste, energy and material management. CEED provides consultancy services to organizations, institutions and industries for the compliance with specific ISO standards like:

- Environmental Management System Audit (ISO 14000)
- Quality Management System Audit (ISO 9000)
- Social Accountability Audit (SA 8000)
- Integrated Management System (including EMS, QMS and SA)

Ecological Surveys

The study of ecology has assumed great significance, particularly during the second half of the 20th century. Ecology deals with the study of structure and function of nature. It provides the most scientific approach and methodology to understand and evaluate the present day environmental crisis, and to find ways and means to resolve the crisis so as to ensure a better tomorrow for the human race. CEED undertakes following ecosystem services:

- Biodiversity inventorisation
- Ecological surveys for terrestrial, aquatic, marine, coastal and mangrove ecosystems.
- Ecological restoration works
- Mine remediation works.
- Enlist economically important plant species of the area.
- Point out threatened / endangered plant and animal species of the area.
- Carry research for determination of keystone species in the study area.
- Document the various ecological factors in the study area.
- Prepare mitigation plans to help conserve threatened species.
- Provides consultancy and training service in conservation techniques.

Environmental Education

Public education and awareness are the key factors in any attempt to maintain a proper balance and ensure sustainable development and CEED has been engaged in providing environmental education and awareness to attain this purpose. CEED's eco education programs link school and college students and teachers and professionals to conservation and environment awareness. This program is aimed at rural and urban communities. Lectures, Presentations, Interactive Discussions and Outdoor Learning Camp are the activities performed under this programme. CEED offers:

- Training for environmental awareness
- Awareness workshops for academic institutions / students / educationists on issues relating to environment.
- Environmental orientation in school education.
- Networking with like-minded institutes / organizations for wider outreach.
- Capacity building of children on range of eco-themes.

Eco-tourism

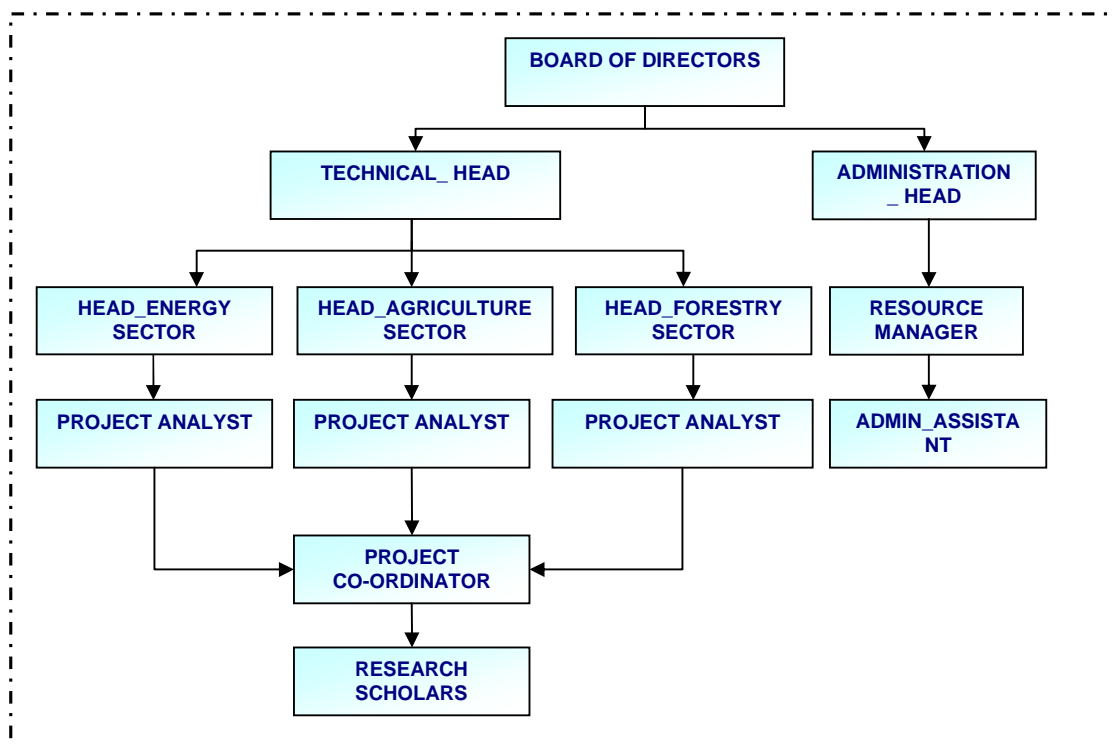
Ecotourism is one of the fastest growing sectors in the tourism industry at present. It has attracted increasing attention in recent years, not only as an alternative to mass tourism, but also as a means of economic development and environmental conservation. CEED's eco-tourism program activities include conducting eco-tour with the objective of nature appreciation and understanding, nature as a learning tool for human/business organization.

CEED conducts Eco-tours to areas rich in biodiversity, to create awareness and understanding of the nature, rural life, cultural and historical aspects.

OUR INTELLECTUAL RESOURCES

The consultants, external experts, business associates and the advisors at CEED comprise individuals dedicated to the cause of environment in India and elsewhere. By education and training they are environmental engineers and scientists, ecologist with cross-disciplinary experience for resolving wide ranging environment related problems. In addition, we have a pool of highly qualified experts from related and specialized fields to draw upon if an assignment dictates so. The staff of CEED has successfully completed many advisory and consultation projects.

Infrastructure at CEED comprises excellent working space with computational facilities supported by LAN, dedicated internet connections, printers and scanners designed for attending the requirements of environmental modeling, geographical Information Systems (GIS) and Remote sensing applications. CEED also maintains a well-equipped library with time tested manuals and protocols to handle multi disciplinary projects.



The list of personnel leading CEED is as follows:

KEY PROFESSIONAL STAFF

Dr. DHANYA M. NAMBIAR

Technical Head



Dhanya M. Nambiar holds a **Doctorate degree** in Bioscience. At CEED she is heading a team responsible for **implementation of Greenhouse gas mitigation projects** in the context of Kyoto Protocol. She specializes on Forestry, Waste handling and disposal, and agriculture sector under **Clean Development Mechanism projects**. Dhanya has experience in Corporate Environmental Management and is a trained lead auditor for Environment and Quality Management Systems. She is a social auditor and carried out many Corporate Social Responsibility (CSR) assignments for industry and corporate clients.

She is involved in Environmental Impact Assessment (EIA) projects and has expertise on Ecological modeling, Geographical Information System (GIS) and Remote sensing applications. She has many years of teaching and research experience and has conducted floristic exploration trips to Biosphere Reserves, National parks and Sanctuaries and has a collection of rare and endangered plant species, which are under the threat of extinction. She is an active member of several nature conservation organizations, and provides advisory services to government/non-governmental organizations. At CEED Ecotourism is conducted under the expert guidance of Dhanya.

PRATHIMA P.C

Project Analyst



Prathima is a post graduate in Dairy Microbiology from a deemed university National Dairy Research Institute (NDRI), Karnal, Haryana. She has done graduation (B.Tech) in Dairy Technology from University of Agricultural Science, Bangalore. Being an ambitious youth, she joined CEED to develop her carrier in Environmental field. Prior to joining CEED she spent two and a half year as Research Associate in ITC foods R&D Centre, Bangalore. She has experience in industrial process, production and waste treatment during her academics. Because of her experience and aptitude for research, she could contribute largely to the research and development needs of the organization. Her responsibility at CEED includes identification of GHG mitigation options in areas of agriculture, animal waste and land management.

Her primary research interest lies in methodological issues and its applications in current fields. She is a trained GHG auditor and carries out GHG accounting as per ISO 14064 standards. Her association with CEED has gained her expertise in conducting techno-economic feasibility study for carbon mitigation projects in the area of agriculture and waste handling and disposal. She has worked on several CDM project in diverse sectoral scope and helped in project conceptualization, preparation of project design document, facilitation of validation, registration and monitoring of Emission reduction.

KUNTAL K. PANCHAL

Project Analyst



Kuntal is a post graduate in Environmental Botany. At CEED he has been deeply involved in originating high quality VCUs & CERs from Agriculture Forestry and Other Land Use (AFOLU) and Land Use Land Use Change and Forestry (LULUCF) activities for voluntary and mandatory carbon market transactions. He specializes in A/R CDM methodologies for its baseline and monitoring aspects. He is proficient in application of forestry tools used for A/R CDM projects. Kuntal is a trained

field botanist and has thorough knowledge on the technical aspects of monitoring the carbon sequestration of forest ecosystem. His recent experiences includes preparation of Project Design Documents (PDDs) for various A/R CDM projects, conducted stakeholders' meeting, conducted VCS verification site visit and facilitate validation process. He is also familiar with Geographical Information Systems (GIS) applications such as Digitization, Geo Registration, and Geo Referencing of different maps. With his wide experience in forestry he excels in identifying GHG sinks for use in Green House Gas accounting protocol.

MANJU ANIL

Project Analyst



Manju serves as a project analyst at CEED where she manages projects aimed at energy efficiency and clean energy technology. Manju is qualified as an Electrical engineer and has over ten years of working experience in executing electrical project works and has expertise in design, costing and estimation of electrical panel works, sub-station maintenance and metering. Prior to joining CEED, Manju worked with Kerala State Electricity Board. Her responsibility at CEED includes project feasibility study, preparation of project design document and monitoring of emission reduction. As a part of her CDM project development role she has closely worked with several key sectors such as renewable energy, Demand and supply side energy management, etc. She actively participated and contributed in many energy conservation seminars/symposia and workshops.

BHAGYASHRI SHINDE

Project Co-ordinator



Bhagyashri is an environmental manager by qualification and as a project co-ordinator she manages CEED's growing operations and is responsible for interacting with UNFCCC CDM Executive Board, Designated National Authorities (DNA), Validation/Verification bodies and other market participants. During her post graduation, she got an opportunity to present on topics such as 'Inventory of animal resources in India', Biopiracy etc. and participated in many symposia and workshop related to biological carbon sequestration, fungal bioremediation. She has studied many aspects of environment such as Biomedical Waste Management, Municipal Solid Waste treatment and bioremediation measures etc. At CEED she excels in project documentation as per the International Standards ISO 9000, ISO 14000 and ISO 14064 and specializes in the Risk Analysis of Emission trading projects. Bhagyashri has co-ordinated more than 25 projects of CEED in the areas of energy, agriculture and waste sector.

DEEPTI VIJAY PACHORKAR

Research Associate



Deepti, a research associate at CEED is responsible to carry out training and workshop for ISO 14064:2006, ISO 14001:2004 and ISO 9001:2008. She has earned post graduate degree in Environmental science and is registered as Ph.D. student under Pune University. Prior to joining CEED she mainly worked for environmental management system, integrated management system (IMS), safety audit, legal audit, energy audit, Health & safety management system, etc. She has more than two years of experience in environmental consulting for both corporate and institutional clients. At the time of academics, Deepti completed her project under the title "Hazardous waste management for Mahindra Sona Ltd. Nasik" and summer training as "Implementation of ISO 14001:2004 at thermal power plant, Nasik." She also has good knowledge about statutory requirements for

environment, health and safety. At CEED she focuses on documentation, legal requirements and implementation for corporate greenhouse gas inventories, carbon emission baseline, product lifecycle assessments, emission reduction strategies, and carbon footprints.

ADMINISTRATION

SURESH BABU

Head- Admin & Finance



Suresh is a graduate in Commerce and has over ten years of working experience in corporate finance and worked with many multinational companies in UAE. His prior experience includes preparing financial feasibility report, accountancy related work, administering staff, maintaining input/output data, analyze cost reports and performed well in areas like inter-personal relationship and leadership. He has exposure in accounting software like SAP and Tally. As an administrative head at CEED he oversees all company operations and takes collective responsibility for the CEED's overall performance. He is also instrumental in design and development of many innovative environmental products and services and seeks to influence and profit from new and emerging markets for environmental commodities.

NIRMALA R

Resource Manager



Nirmala is a qualified Computer Engineer and is well trained in database administration and Computer networking. She is working with CEED as a Resource Manager, and has acquired in-depth understanding of company's diverse operations. Prior to joining CEED she has served in academics, teaching Information technology for over five years to Engineering students. As Resource Manager Nirmala oversees all the company operations and is responsible for overall project implementation. Her work involves business development, media relations and manpower management at CEED. She is also in charge of Corporate Social Responsibility assignments and contributed greatly in shaping environmental education and media business of CEED.

LAXMAN KOTHMIRE

Administrative Assistant



Laxman is a graduate in commerce, and is working with CEED for the past three years. He is trained to independently manage all the day-to-day office administration and well-versed in handling office equipments such as computer, printer, scanner, fax machine, digital camera and provide all communication and support services of the growing need of the organization. He is well versed with the GIS tools and does the map digitization, ground survey using GPS etc. His responsibility also includes book keeping and accounting, invoicing, and maintaining client relationship.

EXTERNAL EXPERTS

PRASHANT SHAH

Statistical Expert

Mr Prashant Shah, a post graduate in statistics has over 25 years of experience in teaching statistics for undergraduate to post graduate level, is presently working as a Professor at K.J. Somaiya College of Science & Commerce, Mumbai, and a visiting faculty to colleges affiliated to Mumbai University. He is the Co-author for XI and XII standard (Arts, Science and Commerce) Mathematics and Statistics text-book by Maharashtra State Board of

Secondary and Higher Secondary Education, Pune. Mr. Shah offers his expertise in applied statistics to research students majoring in various fields including biology, engineering, education, medicine, business and economics. He has actively participated in several workshops and seminars on Documentation and Guidance Centre on Youth Health, Computer Programming and System Analysis, Statistical Computing using R-Software, Teaching of Statistics & Popularization of Statistics, etc conducted by Tata Institute of Social Sciences (TISS), University of Mumbai (MU), and several other reputed Universities. Mr. Shah has vast experience in designing surveys, data collection and interpretation, working on prediction models etc. He has been associated with many consultancy and research organization and provides technical input on statistical application. His advanced mathematical aptitude coupled with research and writing skills has helped CEED in solving many complicated statistical problems.

P. C. ANIL

Forestry Expert

Anil is associated with CEED through its CDM forestry technical division. He possesses a doctorate in Forestry and has M. Sc. degree in Ecology from Forest Research Institute, Dehradun, India. He serves as a forestry expert for UNFCCC accredited validating agencies. Anil worked as a Principal Investigator for research project involving multi lateral funding agencies, forest department, community groups etc. Anil has contributed significantly in building the technical capacity in developing criteria indicators for sustainable management of forest resources. He has provided research input on participatory rural appraisal (PRA) to develop biodiversity based micro enterprises for sustainable extraction of forest products. He has served on several committee of Government of India and has worked as consultant for several national and international agencies.

ADVISORS

DR. M. R. ALMEIDA:

Dr. Almeida is a D.Sc holder from University of Mumbai, a product of Blatter Herbarium and one of the tail end associates of Rev. Fr. H. Santapau. Since 1971, he has served University of Bombay on its board of studies in botany and at present he is recognized as a research guide for MSc and Ph.D at Bombay Natural History Society, where at present he is the Vice President and chairman of subcommittee for university studies.

Dr. Almeida has served the Government of Maharashtra on a special committee appointed to review the policy regarding forestry during the 8th Five year plan. He is the member of the Governing Council of Salim Ali School of Ornithology and Natural History, sponsored by DoEF. During last 30 years he has done plant collections throughout the length and breadth of the country and has collected and identified 7-8 thousand species of flowering plants and Pteridophytes, some of which he has described and named himself. Dr. Almeida has conducted green belt assessments for reputed company premises like Rashtriya Chemical and Fertilisers (RCF), Thal site, NOCIL, Navi Mumbai and ICI India Ltd, Gomia and Thane sites. He has actively participated in National and International seminars and symposiums held in India on “Medicinal Plants of India” and contributed papers, which have been appreciated by scientific community. His contributions to Taxonomic studies on Indian botany are well recognized by the taxonomists of our country.

N. SADASIVAN:

A Chemical Engineer by Qualification and worked as Scientist, Chemical Engineering Division, National Chemical Laboratory (CSIR), Pune. He is retired as General Manager, Agrochemicals Division, EID Parry (I) Ltd. His major works include Dynamics of Fluidization in the Institute of Chemical Engineering, Toulouse, France. Presently a visiting Senior Scientist of the University of Lausanne, Switzerland, Member, Site Selection Committee for Hazardous Waste Management, Govt. of Maharashtra, Technical Committee of Metropolitan Environment Improvement Program (MEIP) of the World Bank.

During 40 years of his carrier Mr. Sadasivan has contributed his expertise to major Chemical, Petrochemical and Pesticides Industries such as Reliance Industries, Century Chemicals, Excel, Industries, Cabot Corporation, Dharamsi Morarji, Tata steel etc on Safety Audit, Hazard Analysis, On-site Emergency Plan etc. Mr. Sadasivan has chaired and participated in workshops/seminars organized by several national and international agencies like UNDP/UNEP, American Institute of Chemical Engineers and is appointed as a training faculty member for training under Canada – India Environmental Institutional strengthening project.

Mr. Sadasivan has widely traveled and presented many papers on Industrial symbiosis, Industrial Ecology, Eco-industrial park in Kalundborg, Manila, Shanghai, Beijing etc. His paper entitled “*Industrial Symbiosis in the Design and Development of an Industrial Estate-A case Study*” has acclaimed wide recognition in scientific community. In the capacity of an independent consultant and subject expert Mr. Sadasivan has served various government and non-profit and business organizations like Maharashtra Pollution Control board (MPCB), Thane Belapur Industries Association (TBIA), Reliance Industries, Lubrizol (i) Ltd, in the major thrust areas in Ecological Auditing, Industrial Safety, Pollution control, and Hazardous waste management.

BUSINESS ASSOCIATES

ASWATHI POWER CONTROLS

Aswathi Power Controls is a licensed electrical contractor with over 20 years of industry experience providing full service to design, estimation, erection and commissioning of electrical installations. The organization has long served many reputed clients like ONGC, BARC, BPT, etc.

CEED is a sister concern of Aswathi Power Controls and has strategic alliance with the company on financial, administrative and technical matters. Moreover Aswathi Power Controls provide technical expertise for building up CEED’s energy sector business.

GENERAL CARBON

General Carbon provides strategic, technical and financial services across major emission markets. Their strategy of combining consulting with investing enables them to deliver superior financial returns for the stakeholders. General Carbon offers professional services across the carbon value chain, from identification to commercialization of emission reduction assets with execution experience in Asia, Africa, Europe and North America. Their management has demonstrated a strong track record of project delivery, combined with risk mitigation and structuring capabilities

General Carbon assists **CEED** in finding potential buyers for their CERs in the international market. With their expertise, we at CEED are able to generate maximum benefits for our

valued customers. **CEED** will select the most convenient offers based on price per credit, purchase period, guarantees etc.

www.general-carbon.com

ZENITH ENERGY

Zenith Energy is one of the leading organizations in India providing consultancy services in the fields of Renewable Energy, Energy Efficiency, Clean Development Mechanism (CDM) and Environment Management Services. In addition Zenith has strategic alliances with institutions such as Gold Standard, Perspectives GmbH, GEMS, WISE, ASCI etc. Competencies, commitment and consistency in performance have contributed to Zenith Energy's credibility both nationally and internationally.

CEED in collaboration with Zenith Energy provides various value added services to their clients. During past years of association, CEED has successfully completed many projects with Zenith Energy.

www.zenithenergy.com

CARBONONE

CarbonOne is a global provider of technical and financial services to the world's environmental and energy markets. We uniquely offer finance, advice, technology and transaction services to clients engaged in using energy and managing emissions across the world - a truly integrated approach that is necessary to effectively help preserve our environment.

CEED provides local expertise for projects undertaken by Carbonone within India. With the combined effort of both companies, we provide excellent services to our local and international clients.

www.mycarbonone.com

CEED'S EXPERIENCE IN CDM PROJECTS

CEED is involved in number of project spanning in areas such as energy, agriculture, forestry etc and have long term contract with the client for providing advisory and consulting services throughout the entire lifecycle of the project. The notable ones are listed below:

Sr. No	Project Name	Client Name	Role/ Responsibility	Present status
1	Thermal energy from biomass at Mohota Mills	RSRM Mohota	Preparation of project design document, Presentation for host country approval, organizing stakeholder consultation meeting, assistance to validation, verification and transaction	Registered with UNFCCC
2	6MW biomass based grid connected power generation by M/s Armstrong Energy (P) Ltd. at Nashik, Maharashtra	Armstrong Energy (P) Ltd	Preparation of project design document, Presentation for host country approval, organizing stakeholder consultation meeting, assistance to validation, verification and transaction	Final validation stage

3	Biomass based Thermal energy generation in a group of textile unit at Sirpur, Maharashtra	M/S Priyadarshini Sahakari Soot Girani Ltd.	Preparation of project design document, Presentation for host country approval, organizing stakeholder consultation meeting, assistance to validation, verification and transaction	Registration
4	Reforestation of severely degraded landmass in Khimmam District of Andhra Pradesh, India under ITC Social Forestry Project.	ITC	Engaged in project conceptualization preparation of project design document, validation assistance, Environmental and social impact Assessment	Registered
5	Supply side energy efficiency project	KDHP	Preparation of project design document, Presentation for host country approval, organizing stakeholder consultation meeting, assistance to validation, verification and transaction	Final validation stage
6	CFL project	KDHP	Preparation of project design document, Presentation for host country approval, organizing stakeholder consultation meeting, assistance to validation, verification and transaction	Final validation stage
7	Energy efficiency and fuel switch project at Welspun India Limited.	Welspun India Ltd	Prepared Environmental Impact Assessment Report for CDM project	Registered

CEED has executed following training and competency building workshop on carbon credit for public / private enterprise and non governmental organizations

Sr. No.	Client name	Awareness training / Capacity building Program
1.	NABARD	“Capacity building program on Clean Development Mechanism” for NABARD Executives sponsored by GTZ., in association with Zenith Energy.
2.	Rotary Club of Mumbai	Awareness lecture on “ Carbon Emission Trading”
3.	Thane Belapur Industrial Association	Awareness workshop on “ carbon Emission Trading”
4.	Hariyali, an NGO involved in afforestation, based at Thane, Mumbai	Talk on “Carbon credit”

PROJECTS UNDERTAKEN

The organization has successfully completed many projects in the environmental and social sectors. The notable ones are the following:

- “Conservation of Mangrove Ecosystem” *Project sponsor:* Thane Municipal Corporation (TMC) Thane, Maharashtra
- “Ecological survey for Panvel-Indapur section of NH 17 in the state of Maharashtra.”
Project sponsor: **National Highways Authority of India (NHAI)**, Frischmann Prabhu (India) Pvt. Ltd.
- “Workplace intervention of HIV/AIDS for member industries of BCCI ” *Sponsor:* **Bombay Chamber of Commerce and Industry (BCCI)**, PricewaterHouse Coopers (PWC) Mumbai,.
- “Ecological Assessment of Thane Municipal Corporation” (2005-2006) *Project sponsor:* Thane Municipal Corporation (TMC) Thane, Maharashtra
- Study of Floristic diversity of Saptashringi Gad, Nasik. *Project sponsor:* Department of Forest, Government of India.
- “Rapid Environmental Impact Assessment of Promenade at Masunda Lake, Thane”
Project sponsor: Thane Municipal Corporation, (TMC) Thane, Maharashtra
- “Corporate Social Responsibility (CSR) Survey” Project sponsor: **CII (Confederation of Indian Industry)**, British council, UNDP, PricewaterHouse Coopers (PWC) Mumbai.
- “Vermicomposting workshop for Khaire Ambivali school, Wada” *Sponsor:* Dharohar Dharti Trust, Thane, Mumbai

All the projects completed at CEED are a result of immense hard work, perseverance and precious inputs by our experts. Each project enriches CEED with a unique experience and is taken up as a new challenge. Our experts keep no stone unturned to collect, analyze, compile data and prepare a comprehensive report of the same. The experts at CEED are dedicated to the cause of environment.

