About The Institute

Central Board of Irrigation and Power, set up by the Government of India in 1927, has been rendering dedicated services to the professional organizations, engineers and individuals in the country related to Power, Irrigation and Renewable Energy Sectors by organizing conferences/seminar/workshop/training programs since its inception.

CBIP has also been recognized as category-1 training institute for providing training in the field of Hydro, Thermal, Transmission and Distribution and Power Management etc. by Ministry of Power, Govt. of India. Keeping in view the huge requirement of trained man power for the power sector during 12th & 13th five year plans manpower, CBIP is conducting the following two long term placement oriented training courses for fresh engineers, which cover the curricula mandated in the regulations 2010 of CEA for taking up the operation & maintenance of power plants and transmission & distribution system

- 52 weeks Post Graduate Diploma in Thermal Power Plant Engineering
- 26 weeks Post Graduate Diploma in O&M of Transmission & Distribution

CBIP has planned to conduct an MBA in POWER MANAGEMENT so as to create a pool of managers who could be readily deployed by any of the stake holders of power industry at its newly constructed building at Gurgaon, Haryana namely as **"CBIP Centre of excellence"**. The program will be affiliated with the Maharishi Dyananad University (MDU)

The Proposed "CBIP, Centre of Excellence" located in Sector 32, Gurgaon, Haryana, is surrounded by some of the leading industries dealing with IT's, Automobile, manufacturing, power sector etc. Further, a number of other companies are in Gurgaon which is nearby. The Institute has covered ½ acre (2135 Sqm) land which has allotted by HUDA on free hold basis. CBIP has already established the super structure for a six story building with two basements having an area of 60,000 Sq Ft. The internal and external finishing of the building is scheduled to be completed by 31st March 2013 having all the facilities of starting a new programme like MBA in Power Management (2 years programme) as per the AICTE norms.

The proposed Institute will be state-of-the-art facilities with fully equipped central library providing around 3000 number of books on the proposed program and 1,000 volumes for science and humanities, computer centre with high speed internet facility, fully equipped Seminar hall and other facilities as per the AICTE requirements.

Basic Academic Philosophy of the Institution

- Imparting quality education taking into account all the changes in the field of power sector.
- Training the students towards industry requirements not only from academic perspective but also in good personality traits called soft skills.
- Management techniques to evaluate the performance of both students and faculty at various levels shall be introduced.

Mission of the Institute

To emerge as a pioneer institute of excellence for developing world class professionals in the field of human resource management for Power, Water Resource and Renewable Energy Sectors by inflating the edges of knowledge.

Vision of the Institute

To be a premier institution with state-of-the-art facilities to provide world-class education, training, research, consultancy and outreach services in the field of Power, Water Resource and Renewable Energy sectors.

Linkages with Industry

CBIP maintains close linkages with various power utilities and reputed companies of Indian Power Sector. Most of the Govt. utilities, IPPS, consultancy companies, EPC, contractor, manufacturing units etc. of the above said field are associated with CBIP as member organizations and prefer to depute their Engineers to attend the training programmes/Workshops/ Seminars at CBIP.

Since all the SEBs, PSUs like IPGCL, DTL, NTPC, NHPC, BHEL, NEEPCO, PFC, REC, THDC, NHDC, Powergrid, SJVNL, BBMB, TVNL, DVC, WAPCOS and renowned private sector companies like Tata Power, Reliance, ABB, Jindal Power, Torrent Power, BSES, NDPL, GMR, GVK Industries, L&T Power, AREVA T&D, Gammon, LANCO etc are the members of CBIP, institute management will maintain interaction with these leading industries for the benefit of the students.

Institute will depute the students to the actual site of the above mentioned companies for field visit. The students will also be deputed for summer training to these organizations where they will gain the experience of management activities. The top executives of these organizations will also be invited for delivering lecture sessions in the MBA Classes to share their experiences with the students.

Institute has built up expertise and specialist facilities in a very broad range of Technological, Managerial and Scientific fields. The expertise and facilities are mainly used to fulfill the primary objectives of research and teaching, however, industrial interaction give special emphasis for close interaction of the faculty and students with industry people, being a prime necessity for techno-managerial growth.

Linkages Abroad

The secretariat of Indian Chapters of 9 International societies such as ICOLD, ITA, ISRM, IGS, WWC, IWRA, IASH etc. are housed in CBIP. Due to the close association with these international Organizations, CBIP is organizing number of National and International Seminars / Workshops / Conclaves / Conferences / Tutorials / Symposia to help the Indian Engineers/Professionals to update their knowledge and help them to gain practical know-how in the field of Power, Water Resources and Renewable Energy Sectors.

Various manufacturing organizations from abroad are using CBIP platform through various seminars/workshops to propagate their activity and marketing their technology in India. The students will also be benefited by having direct interaction with these organizations and possibility of placements to these multinational organizations.

Foreign linkages with universities have not been established, efforts will be made to evolve few strategies to establish links with these universities to exchange knowledge which shall be useful for higher studies.