

IGIAT's Support to APIIC in Eco-Industrial Park Development

With the Support of InWent and GTZ IGIAT is developing and executing several Training Courses on **Planning and Management of Industrial Parks** under the ASEM cross-cutting Thrust Area HRDP.



EP-EIE 21:
Certification Course for Key Personnel

EP-EIE 13 b, d, e:
Courses for

- APIIC Senior Management
- APIIC Field Staff
- Stakeholder Institutions and Consultants

EP-EIE 16:
Local Course for IALAs, Developers, SPCB etc.

Training Modules

The Courses are based on **Training Modules** which can be combined specific to the Target Groups and the purpose of the Training

I	Sensitization for a Need for improved Sustainability of Industrial Parks	Focus on the Relevance of the EID-Approach and of Industrial Policy for Sustainable Development
II	The Implementation of technical Measures	Focus on specific managerial Tasks related to the Implementation of technical Measures in the Context of EID
III	Road Map for Conversion – Organisational Tasks and Professional Interfaces	Based on case studies Trainees understand the existing Potentials, Resources and Impediments for APIIC
IV	Management for Eco-Industrial Development	Focus on the general managerial Tasks related to the Implementation of the EID-Approach
V	Specific Management Tasks for existing and newly planned Industrial Parks	Focus on the specific managerial Tasks related to the Implementation of the EID-Approach
VI	Planning and Management of Capacity Building for Eco-Industrial Development (EID)	Focus on the crucial Role of Capacity Building for the envisaged long-term Change – How to ensure its Sustainability?
VII	Planning of (Eco-)Industrial Parks	Focus on specific planning Tasks and Procedures for EID
VIII	Financing and marketing Strategies under EID	How to promote the increased Quality and the additional Costs of Eco-Industrial Parks
IX	Environmental Infrastructures	Understanding the fundamental Requirements, planning and managerial Tasks related to environmental Infrastructures (CETP, Solid Waste Management etc.)
X	Industrial Productivity and Waste Minimisation	Managerial and planning Tasks related to Industrial Productivity, Materials recovery and Waste Minimisation
...	To be amended	