



1990	
March	The Governor of Mie Prefecture approves
	the establishment of the Center for
	Environmental Technology Transfer
December	The Ministry of International Trade and
1991	Industry gives accreditation
	Paging the first training source
	Begins the first training course Renamed as the International Center for
rebruary	Environmental Technology Transfer (ICETT)
1992	Environmental reenhology transfer (fel:11)
	Holds an inauguration ceremony for ICETT
	facilities
1993	
October	Visited by the Crown Prince and Princess
2003	
October	Houses the Programme Secretariat for the
2000	Climate Technology Initiative (CTI)
2008	Descione a second dation forms the Minister
July	Receives a commendation from the Ministry of Foreign Affairs
2009	of Poleign Analis
	Receives a commendation from the Ministry
December -	of the Environment
2011	
April	Accredited as a public interest incorporated
	foundation



Overview Site area : 10,750m Building : Three-story ferroconcrete Building : I free-story ferroconcrete structure
Floor area : 3,525m<sup>4</sup>
Facilities
Facilities Photovoltaic generation





International Center for Environ			
Addı	ress	3684-11, Saku	
		Mie, 512-1211	
Ρhο	n e	+81(59)329-3	
FΑ	Х	+81(59)329-8	
UF	R L	http://www.ic	

VEGETABLE



International Center for Environmental Technology Transfer kura-cho, Yokkaichi, 11, Japan -3500 -8115 .icett.or.jp



INTERNATIONAL CENTER FOR ENVIRONMENTAL TECHNOLOGY TRANSFER

#### Background and Objective

Rapid growth in our social and economic activities has dramatically changed the global environment, giving rise to serious problems that need to be addressed urgently.

Against this background, ICETT was established through the cooperation of industry, government and academia to serve as an organization that drives forward transfer of Japan's leading systems for environmental conservation with aims to contribute to the mitigation of environmental issues and the sustainable development of the world economy.

In order to achieve this objective, ICETT facilitates smooth transfer of clean technologies which address the particular conditions of each targeted country by carrying out a wide range of programs and projects.





Aiming to develop human resources in the field of environmental protection, ICETT provides training programs for government officials, engineers and researchers from various countries focusing on Japan's environmental policy and framework, and leading technologies. ICETT organizes training programs in Japan as well as overseas.



Study-tour of a gas detecting operation



ICETT provides training and guidance on environmental conservation by sending experts to developing countries.

Capacity building is also provided with aims to establish framework and contribute to the diffusion of energy efficiency measures throughout the region.



Technical guidance in a chemical fertilizer plant in China



ining for soil contamination countermeasures



Study-tour of a waste incinerator



To enhance the effectiveness of technology transfer, ICETT carries out comprehensive research and analysis to determine the state of environment in overseas countries in order to provide guidance on the identified problems and its counter measures. Further information and consulting service are provided upon request.



Research of water contamination at a silk factory

## Activities

Smooth Transfer of Environmental **Conservation Technology** 

Workshop and Training

Information Dissemination and Awareness-raising

Research and Analysis

International Cooperation

### Background

-

ation and Coordination with Industry, overnment and Acaden cumulation and Transfer o Conservation Technology Acquire nvironmenta hrough the Efforts to Control vercome Pollution

# Objective

**Global** Environmental **Conservation and Sustainable Development** of the World Economy



INTERNATIONAL CENTER FOR ENVIRONMENTAL TECHNOLOGY TRANSFER ICETT hosts a variety of international symposia and lectures related to environmental challenges. To boost interest in environmental issues and raise awareness of the important role of clean technology transfer, ICETT globally communicates its activities through various means including newsletters, lectures and exhibitions.

## Workshop / Seminar

























Lobby



Entrance Hall

Dining Hall



Seminar Room





Photovoltaic Generation



Laundry Room

#### Accommodation Facilities

• Room furnishings : Bathroom with shower, single bed, desk, desk light, television, refrigerator without freezer, shelf, closet, small towel, soap. • Shared equipment or facilities : dining hall, laundry (free use of washing machines and dryers), black-and-white copy machine, laptop computers compatible with wireless LAN (one for each participant), television with satellite channels, gym, tennis court, bicycles, etc.

Courtyard