

法規名稱：(終)IMPLEMENTING ARRANGEMENT #4 TO THE AGREEMENT BETWEEN THE COORDINATION COUNCIL FOR NORTH AMERICAN AFFAIRS AND THE AMERICAN INSTITUTE IN TAIWAN FOR TECHNICAL COOPERATION IN THE FIELD OF ENVIRONMENTAL PROTECTION FOR FISCAL YEAR 2000 AND 2001 PROGRAM IMPLEMENTATION

終止日期：民國 90 年 07 月 07 日

Article I:Purpose

This Implementing Arrangement is entered into by the Taipei Economic and Cultural Representative Office in the United states (TECRO), formerly known as the coordination Council for North American Affairs (CCNAA), and the American Institute in taiwan (AIT), hereinafter referred to as the "Parties", to implement program activities under the Agreement between CCNAA and AIT for Technical Cooperation in the Field of Environmental Protection, dated June 21, 1993 (the "CCNAA/AIT Agreement"). The CCNAA/AIT Agreement was extended effective June 21, 1998 until June 21, 2003. TECRO, through its designated representative, the Environmental Protection Administration in taipei (EPAT), in cooperation with AIT, through its designated representative, the U.S. Environmental Protection Agency in washington D.C. (EPA), shall carry out program tasks, determine priorities for future cooperation activities, and develop Implementing Arrangements which shall set forth work programs for such future activities.

Article II:Authorization

The activities described in this Implementing Arrangement shall be carried out under the general terms and conditions of the CCNAA/AIT Agreement. This Implementing Arrangement is hereby attached to the CCNAA/AIT Agreement and becomes part of the Agreement.

Article III:Scope of Work

Program tasks to be carried out under this Implementing Arrangement are summarized in Attachment 1 (TECRO-AIT Technical Cooperation Program -- Summary and Description) and Attachment-2 (TECRO-AIT Technical Cooperation Program Estimated Budget).

Article IV: Responsibilities of AIT

The responsibilities of AIT, through its designated representative, EPA, under this Implementing Arrangement are:

- A. To undertake the tasks and manage the funds set forth in the Attachments;
- B. To make available personnel, equipment and other assistance as may be necessary to carry out such tasks;
- C. To facilitate and provide support for consultations between and among representatives of TECRO, EPAT, EPA and other appropriate agencies; and
- D. To report on an annual basis or at the end of the term of this Implementing Arrangement to TECRO on AIT's use of funds received from TECRO pursuant to Article VI.

Article V: Responsibilities of TECRO

The responsibilities of TECRO under this Implementing Arrangement are:

- A. To provide all necessary financial assistance in accordance with Article V of the CCNAA/AIT Agreement and Article VI of this Implementing Arrangement, as well as administrative and other assistance to support AIT in undertaking the tasks set forth in the Attachments;
- B. To provide guidance for and to facilitate consultations between and among representatives of EPAT, AIT, and other appropriate agencies; and
- C. To ensure that all necessary logistical arrangement for tasks to be conducted in Taiwan, including the provision of training and conference facilities, are completed prior to the com-

mencement of each such task.

Article VI: Financial Arrangements

In accordance with Article V of the CCNAA/AIT Agreement and prior to the commencement of activities by AIT under this Implementing Arrangement, during each of the fiscal years for which this Implementing Arrangement is in force, TECRO shall advance to AIT the amount of funds (in U.S. dollars) specified in the Attachments to this Implementing Arrangement. These funds shall be used by AIT to defray costs that it incurs in carrying out the tasks that are indicated in the Attachment to be undertaken during such fiscal year. Upon receipt of funds from TECRO for each such fiscal year, AIT shall commence such tasks.

Any funds received by AIT from TECRO that remain at the end of the term of the CCNAA/AIT Agreement shall be returned to TECRO.

Article VII: Intellectual Property Considerations

No intellectual property or confidential business information considerations are expected to arise in conjunction with activities to be undertaken pursuant to this Implementing Arrangement.

Article VIII: Effective Date, Amendment and Termination

This Implementing Arrangement shall enter into force on the date of the last signature hereinafter, may be amended by written agreement of the Parties at any time, and will remain in force for two years unless extended or terminated by mutual agreement. Termination shall not affect the validity or duration of activities not fully completed at the time of termination.

IN WITNESS WHEREOF, the undersigned, being duly authorized, have signed this Implementing Arrangement.

DONE at Washington, D.C., in duplicate, in the English language



FOR THE TAIPEI ECONOMIC AND
CULTURAL REPRESENTATIVE OFFICE
IN THE UNITED STATES:

FOR THE AMERICAN INSTITUTE
IN TAIWAN:

Benjamin J. Y.Lo

Barbara Schrage

Name

Name

Deputy Representative

Deputy Managing Director

Title

Title

July 8, 1999

July 8, 1999

Date

Date

ATTACHMENT 1: TECRO-AIT Technical Cooperation Program--Summary
and Description

ATTACHMENT 2: TECRO-AIT Technical Cooperation Program--Estimated
Budget

ATTACHMENT 1

TECRO-AIT TECHNICAL COOPERATION PROGRAM SUMMARY AND DESCRIPTION
ACTIVITIES FOR YEAR 2000

US Fiscal Year:99-00 Activity #:01

Activity Title:Inspection & Study of Greenhouse Gas Emissions Trading System

Implementation Format: Study Tour

Estimated Fund to AIT (USD\$): 0

Estimated Fund to EPAT (USD\$): 4,000

Estimated Total Fund (USD\$): 4,000

Project Description:

Result:EPAT intends to incorporate the international "Emission Rights Trading" system into its Air Pollution Control Act.

Objective:To promote the adaptation of international standards on greenhouse gas emission reduction in Taiwan.

Activities:EPAT personnel intend to conduct site visit to the USEPA, DOE, and other relevant agencies and institutes to collect information on greenhouse gas emissions trading and Clean Development Mechanism (CDM)

Time frame:April-June 2000

US Fiscal Year:99-00 Activity #:02

Activity Title:Study of Indoor Air Quality Standard and Policy

Implementational Format: Cooperative Research and Site Visit

Estimated Fund to AIT (USD\$): 85,714

Estimated Fund to EPAT (USD\$):0

Estimated Total Fund (USD\$): 85,714

Project Description:

Result:EPAT intends to amend current standards and/or establish new standards for indoor air pollutants

Objective:To establish the Standard Operating Procedures (SOP)

for assessing indoor air quality and for quantifying the impact on human health for various building scenarios in Taiwan.

Activities:EPAT intends to 1) collect and analyze the indoor air pollutants, 2) identify and estimate significant health risk factors associated with indoor air pollutants; 3) establish major indicators for indoor air quality in various building scenarios; 4) characterize research data for regulatory purposes; and 5) visit relevant US institutes and government agencies to study background information and techniques.

Time Frame:October-December 2000

US Fiscal Year:99-00 Activity #:03

Activity Title:Impact of Non-radioactive Electrical Wave and Particulates on Human Health and the Environment

Implementation Format: Cooperative Research and Site Visit

Estimated Fund to AIT (USD\$): 85,714

Estimated Fund to EPAT (USD\$):0

Estimated Total Fund (USD\$): 85,714

Project Description:

Result:EPAT intends to regulate and establish standards for the non-radioactive wave from electrical Field generated by power plants and cellular phones.

Objectives:To better understand available measurement techniques, equipments and standards for assessing the impact to human health and the environment in Taiwan.

Activities:EPAT personnel intends to 1) collect and analyze relevant standards, techniques and health impact for the non-radioactive wave from electrical field generated by power plants and cellular phones;2) visit relevant US institutes (ANSI, IEEE, FCC) and governmental agencies to gain background knowledge.

Time Frame October-December 2000

US Fiscal Year:99-00 Activity #:04

Activity Title:Greenhouse Gas Emission Reduction_Energy Star Program Transfer, Green House Gases Emission Reporting and Banking , Extended Analysis and Policy Integration

Implementation Format: Cooperative Research

Estimated Fund to AIT (USD\$): 102,857

Estimated Fund to EPAT (USD\$):0

Estimated Total Fund (USD\$): 102,857

Project Description:

Result: 1) Inception of US Energy Star Office Product Program; 2) Agreement to create Energy Star Showcase Building Within the Architecture Buildings Research Institute_s Green Building Research project; 3) MARKEL-MACRO extended & integrated applications in program evaluation & policy analysis; 4) Introduction of USD-OE-EIA Emission reporting format & design basics of carbon banking

Objectives: 1) To transfer US Energy Star Product Program, 2) to design an Energy Star Showcase Building within the Architecture Buildings Research Institute, 3) to introduce GHG accounting methods and carbon bank design, 4) to explore extended policy integration capabilities of MARKEL-MACRO in air quality management flow.

Activities: 1) To design & promote public education & outreach campaign using Energy Star Logo and create government procurement program; 2) to update Taiwan model database, transfer upgraded model software, and 3) to conduct workshop for EPAT officers and local modeling groups on GHG reporting, the basics in carbon banking, and data design requirement for extended MARKAL-MACRO and policy integration applications.

Time Frame: July-December 2000

US Fiscal Year: 99-00 Activity #:05

Activity Title: Groundwater Remediation and Resource Protection

Implementation Format: Workshop

Estimated Fund to AIT (USD%): 14,285

Estimated Fund to EPAT (USD\$):14,285

Estimated Total Fund (USD\$): 28,570

Project Description:

Result: Enhancement of local groundwater treatment technology & mitigation of current groundwater contamination.

Objective: 1) To understand US regulations regarding Superfund and Brownfields, 2) To employ innovative US groundwater remediation technologies to mitigate DNAPAL and BTEX contamination; and 3) To learn groundwater resource management approaches and the application of Technical Impracticability & Natural Attenuation Activities: EPAT intends to invite US personnel to present groundwater pollution remediation policy, regulations, and innovative technologies.

Time Frame: December 1999 - June 2000

US Fiscal Year:99-00 Activity #:06

Activity Title: Watershed Pollution Control System (I)-Metropolitan River Basin Pollution Control Program

Implementation Format: Workshop

Estimated Fund to AIT (USD\$): 14,285

Estimated Fund to EPAT (USD\$): 14,285

Estimated Total Fund (USD\$): 28,570

Project Description:

Result: Restoration of Tan-Shui, a metropolitan river location in northern Taiwan.

Objective: 1)To learn metropolitan river basin monitoring and management programs; 2) to understand "innovative Ecological Monitoring Programs" applied in US such as ecological integrity, ecological risk assessment; and 3) bio-indicators.

Activities: EPAT intends to invite US personnel to present information and case studies on watershed restoration and management

through formal presentations and case studies (e.g. the Chesapeake Bay). The expected audience is personnel from EPAT and provincial or local regulatory agencies.

Time Frame: December 1999 - June 2000

US Fiscal Year: 99-00 Activity #:07

Activity Title: Industrial Waste Management System

Implementation Format: Workshop

Estimated Fund to AIT (USD\$): 28,571

Estimated Fund to EPAT (USD\$): 42,857

Estimated Total Fund (USD\$): 71,428

Project Description:

Result: EPAT intends to improve the current industrial waste management system and regulatory framework.

Objective: To better understand 1) the industrial waste management system in the US, specifically, how to ensure an accurate report of industrial waste generated and handled by the industries, and 2) the regulatory framework in the US for the inspection, enforcement, handling, and remediation of industrial wastes.

Activities: EPAT intends to invite US personnel to present information and case studies on industrial waste management and regulatory system in a workshop. The expected audience is mainly regulatory personnel.

Time Frame: April - June 2000

US Fiscal Year: 99-00 Activity #: 08

Activity Title: Technology Development for the Assessment of Human Exposure to Air Pollutants in Taiwan

Implementation Format:

Estimated Fund to AIT (USD\$):37,142

Estimated Fund to EPAT (USD\$):0

Estimated Total Fund (USD\$):37,142

Site Visit of US Personnel

Project Description:

Result: EPAT intends to establish a viable and simple air quality sampling system to assess the impact of ozone and PMIO on human health on a personal and community basis.

Objective: 1) To develop the necessary sampling and application techniques, and 2) to complete case studies in five US and Taiwan sites
Activities: EPAT personnel intends to visit relevant sites or research institutes to study the development and sampling techniques and to discuss with US personnel on the implementation of such sampling system in Taiwan.

Time Frame: July 1999 - December 2000

US Fiscal Year: 99-00 Activity #: 09

Activity Title: Air Monitoring Technology Development (I)

Implementation Format: Workshop and Site Visit

Estimated Fund to AIT (USD%): 71,428

Estimated Fund to EPAT (USD\$): 9,715

Estimated Total Fund (USD%): 81,143

Project Description:

Result: EPAT intends to develop a comprehensive regional air quality monitoring center that would monitor ozone and UV, forecast aerial distribution of ozone and UV, and to serve as the regional monitoring center for other countries.

Activities: US is to assist Taiwan in the development of the above forecast model and to assist EPAT in the calibration of traceable standards and quality assurance and to provide technical consultant for the establishment of monitoring stations. The expected audience is mainly regulatory and research personnel
Two EPAT personnel will also conduct site visit in the US.

Time Frame: July 1999 - December 2000

US Fiscal Year: 99-00 Activity #: 10

Activity Title: Development of the Electronic Commerce and Internet for Environmental Protection Sector (I)

Implementation Format: Workshop and Technical Assistance

Estimated Fund to ATT (USD\$): 28,571

Estimated Fund to EPAT (USD\$):0

Estimated Total Fund (USD\$): 28,571

Project Description:

Result: EPAT intends to establish the electronic commerce process on environmental protection that are align with the standards of international organization such as United Nation_s Center for Facilitation of procedures and practices in Administration, Commerce and Transport (CEACT/EWG).

Objective: 1) To better nnderstand the procedures by participating the international organizations of UN/EDIFACT; and 2) to colllection information on Electronic Commerce (EC) technology on environmental protection

Activities: USEPA staff will attend a workshop in Taiwan and assist to develop Taiwan_s own Electronic Commerce processing system on environmental protection Time Frame: July 1999 - December 2000

US Fiscal Year: 99-00 Activity #:11

Activity Title: The Analysis of Manufacturing Processes and Tracking System of Petrochemiul Waste

Implementation Format: Cooperative Research

Estimated Fund to AIT(USD\$): 57,142

Estimated Fund to EPAT(USD\$): 0

Estimated Total Fund (USD\$): 57,142

Project Description:

Result: To effectively track and manage petrochemical waste, and to enhance the performance of waste management system in Taiwan.

Objective: To develop a guideline and instuction manual for tracking and managing petrochemical waste in Taiwan.

Activities: 1)To analyze and examine current issues on petrochemical waste management system in Taiwan, and 2)To invite U.S. experts specializing in waste management to assist with the development of waste tracking guideline and instruction manual Time

frame: July 1999 to December 2000

US Fiscal Year: 99-00 Activity #: 12

Activity Title: Environmental Technology Exchange program

Implementation Format: Workshop or Site Visit

Estimated Fund to AIT (USD\$): 28,571

Estimated Fund to EPAT (USD\$): 0

Estimated Total Fund (USD\$): 28,571

Project Description:

Result: EPAT intends to establish the application of cleaner, cost-effective environmental technologies in various industrial sectors in Taiwan.

Objective: To understand the incorporation and implementation of various US pollution prevention and treatment technologies in Taiwan.

Activities: Exchange of EPAT and USEPA personnel.

Time Frame: January - December 2000

US Fiscal Year: 99-00 Activity #: 13

Activity Title: US-Taiwan Annual Bilateral Planning and Review Meeting

Implementation Format: Meeting

Estimated Fund to AIT (USD\$): 14,285

Estimated Fund to EPAT (USD\$): 42,857

Estimated Total Fund (USD\$): 57,142,

Project Description:

Result: USEPA and EPAT will evaluate the environmental accomplishment and plan future activities to ensure the environmental agenda for both countries adequately addressed Objective: To ensure the program continuous to contribute to USEPA objectives Activities: Exchange of EPAT and USEPA personnel.

Time Frame: April - July 2000

ATTACHMENT 1 (CONT'D)

TECRO-AIT TECHNICAL COOPERATION PROGRAM SUMMARY AND DESCRIPTION

ACTIVITIES FOR YEAR 2001

US Fiscal Year: 00-01 Activity #: 01

Activity Title: Watershed Pollution Control System(II) Systematic Approach for Drinking Water Protection Area

Implementation Format: Workshop or Site Visit

Estimated Fund to AIT (USD\$): 14,286

Estimated Fund in EPAT (USD\$): 17,143

Estimated Total Funding (USD\$): 31,429

Project Description:

Result: EPAT intends to develop water resource conservation regulations and policy, and to establish a regional watershed management pilot study

Objective: 1) To learn watershed management and resource conservation programs and regulations in the US, and 2) to assess the implementation of similar Programs and regulations in Taiwan.

Activities: EPAT personnel intend to invite US personnel to give formal presentation and illustrate with case studies, and to exchange lessons learned with local experts regarding innovative water source management, policies and regulations.

Time Frame: January - June 2001

US Fiscal Year: 00-01 Activity #:02

Activity Title: Innovative Wastewater Treatment Technology for Petro-chemical and Chemical Manufacturing Industries

Implementation Format: Workshop

Estimated Fund to AIT (USD\$): 14,285

Estimated Fund in EPAT (USD\$): 14,285

Estimated Total Funding (USD\$): 28,570

Project Description:

Result: The petro-chemical and chemical manufacturing industries adopting the most costeffective pollution prevention and control mechanisms and wastewater treatment technologies.

Objective: To promote the manufacturers' and research institutes' understanding of available treatment and pollution prevention

technologies.

Activities: EPAT intends to invite US personnel to present pollution control/prevention and treatment technologies and management system in the US. The expected audience include personnel from EPAT, Taiwanese industries and research institutes will learn the Time Frame: January - December 2001

US Fiscal Year:00-01 Activity #:03

Activity Title: Hazardous Waste Treatment and Management System

Implementation Format: Site Visit

Estimated Fund to AIT (USD\$): 14,286

Estimated Fund in EPAT (USD\$): 28,571

Estimated Total Funding (USD\$): 42,857

Project Description:

Result: EPAT intends to improve the current hazardous waste management system and to promote the application of cost-effective treatment technologies in Taiwan.

Objective: To better understand 1) the hazardous waste management system in the US, specifically, and 2) available innovative treatment technologies, specifically the technologies that have been verified

Activities: EPAT intends to invite US personnel to present information and case studies on hazardous waste innovative treatment technologies and management system in a workshop. The expected audience is mainly regulatory personnel.

Time Frame: June - October 2001

US Fiscal Year: 9P01 Activity #: 04

Activity Title: Air Monitoring Technology Development (II)

Implementation Format: Workshop and Site Visit

Estimated Fund to AIT (USD\$): 85,714

Estimated Fund in EPAT (USD\$): 14,286

Estimated Total Funding (USD\$): 100,000

Workshop and Site Visit

Project Description:

Result: EPAT intends to continue to develop a comprehensive regional air quality monitoring Center that would monitor ozone and UV, forecast aerial distribution of ozone and UV, and to Serve as the regional monitoring center for other countries. TEPA intends to invite APEC Economies to attend a symposium on Air Quality Monitoring Technology for information sharing purpose.

Activities: US is to continue to assist Taiwan in the development of the above forecast model and to assist EPAT in the calibration of traceable standards and quality assurance for the monitoring aspect of the project. The expected audience is mainly regulatory and research personnel EPAT will send two personnel to US for site visit.

Time Frame: January - December 2001

US Fiscal Year: 00-01 Activity #:5

Activity Title: Development of the Electronic Commerce:and Internt for Environmental Protection Sector (II)

Implementation Format: site Visit and Workshop

Estimated Fund to AIT (USD\$): 51,428

Extimated Fund in EPAT (USD\$): 11,429

Estimated Total Funding (USD\$): 62,857

Project Description:

Result: EPAT intends to continue to establish the electronic commerce process on envimmnPrdal protection that are align with the standards of international organization such as United Nations' Center forFacilitation of procedures and practices in Administration, Commerce and Transport (CEACT/EWG)-

Objective: i) To better understand the procedures by participating the international organizations of UN/EDIFACT; and 2) to collection information on Electronic Commerce (EC) technology on environmental protection Activities: EPAT personnel intend to conduct site visit to relevant US organizations and obtain assistance on developing Taiwan's own Electronic Commerce processing system on environmental protection

Time Frame: January - December 2001

us Fiscal Year: 00-01 Activity #:6

Activity Title: A Study of Global Climate Change on Food Productions in Asian Pacific Rim Countries

Implementation Format: Cooperative Research

Estimated Fund to AIT (USD\$): 36,000

Estimated Fund in EPAT (USD\$): 0

Estimated Total Funding (USD\$): 36,000

Project Description:

One of the most serious concerns that will face all peoples in the 21ST century is the potential impact of global environmental and climate change may have on world food production. This is particularly felt in Asian Pacific Rim countries where the population ,growth for the next 50 years would be among the highest in the world. The increasingly unstable climate and environment have in effect increased the variability of food supply in recent years. Since the environmental conditions are partly associated with industrial developmental activities and levels of energy consumption, which are dramatically increasing in Asian countries , it is not unreasonable to project a worsen environment in near future. The degradation of environment in general and the climate change in specific raised a new concern of stability of food supply in the next century.

Objectives:

- (1) To collect weather and key food production data for Pacific Rim countries. The countries under consideration include, USA, Canada, China Taiwan, Japan, Philippines, and other southeastern Asian countries;
- (2) To analyse these data and to evaluate the stability of climate and food production systems in these countries;
- (3) To assess the potential impact of future weather and food production conditions may have on food market and economy among the Pacific Rim countries.

Result:

Results of this study would be useful for Taiwan policy makers,

particularly environmental policy decision-makers to address more profound and broad issues in relationships of Environment, economy and food security.

Activity:

Data collection and modeling analysis will be performed at the University of California at Davis A final -report including market and economic implications will be submitted to Taiwan EPA.

Time frame:

January 2001 to December 2001.

US Fiscal Year. 00-01 Activity #:7

Activity Title: Environmental Regulatory and Policy Database

Implementation Format: Workshop

Estimated Fund to AIT (USD\$): 42,857

Estimated Fund to EPAT (USD\$): 42,857

Estimated Total Fund (USD\$): 85,714

Project Description:

Result: EPAT intends to raise environmental awareness among the public and the Taiwanese government by disseminating information on the current trend of environmental laws, no regulations and the state of the environment in the US Objective. 1)To produce a video tape of the current environmental status in the, US; 2) to exchange environmental laws and regulations; and 3) to produce a CD-ROM of current US and Taiwan environmental status and available data.

Activities: Exchange of EPAT and USEPA personnel.

Time Frame: January - December 2001

US Fiscal Year: 00-01 Activity #:8

Activity Title: Demonstration Project for the Abatement of Nitrogen Oxide Emission Using Reburning Technology for Cogeneration Plants in Taiwan(II)

Implementation former: Technology Transfer and Demonstration

Estimated Fund to AIT (USD\$): 939,394

Estimated Fund to EPAT (USD\$): 0

Estimated Total Fllnd (USD\$): 939,394

Project Description:

Result: Establish the reburn De-Nox demonstration site for Co-generation plants in Taiwan.

Objective: 1) Import the Reburn Technology for Nor reduction from USA and establish the demonstration site for cogeneration plants in Taiwan, and 2) Accomplish the significant technology on Nox abatement and effectively improve the Nox emission in Taiwan. 3) Establish the cooperation channel on environmental technology between R.O.C. and U.S.A. 4) Establish the engineering and performance testing technology on reburn in Taiwan.

Activities:1)To investigate the emission and specific information for Co-generation plants in Taiwan, 2)To study the technology, 3)To implement technology design, 4) To install and test the demonstration Sitp_5)TO exhibit demonstration site Time frame:

January 2001 to December 2001

US Fiscal Year: 00-01 Activity #: 9

Activity Title: Environmental Technology Exchange Program

Implementation Format: Workshop or Site Visit

Estimated Fund to AIT (USD\$): 42,857

Estimated Fund to EPAT (USD\$): 0

Estimated Total Fund (USD\$): 42,857

Project Description:

Result: EPAT intends to establish the application of cleaner, cost-effective environmental technologies in various industrial sectors in Taiwan.

Objective: To understand the incorporation and implementation of various US pollution prevention and treatment technologies in Taiwan.

Activities: Exchange of EPAT and USEPA personnel.

Time Frame: January - December 2001



US Fiscal Year: 00-01 Activity #: 10

Activity Title: US-Taiwan Annual Bilateral Planning and Review Meeting

Implementation Format: Meeting

Estimated Fund to AIT (USD\$): 14,285

Estimated Fund to EPAT (USD\$): 14,285

Estimated Total Fund (USD\$): 28,570

Project Description:

Result: USEPA and EPAT will evaluate the environmental accomplishment and plan future activities to ensure the environmental agenda for both countries are adequately addressed Objective: To ensure the program continuous to contribute to USEPA objectives Activities:

Exchange of EPAT and USEPA personnel.

Time Frame: April - July 2001