



OCCASION

This publication has been made available to the public on the occasion of the 50th anniversary of the United Nations Industrial Development Organisation.



DISCLAIMER

This document has been produced without formal United Nations editing. The designations employed and the presentation of the material in this document do not imply the expression of any opinion whatsoever on the part of the Secretariat of the United Nations Industrial Development Organization (UNIDO) concerning the legal status of any country, territory, city or area or of its authorities, or concerning the delimitation of its frontiers or boundaries, or its economic system or degree of development. Designations such as "developed", "industrialized" and "developing" are intended for statistical convenience and do not necessarily express a judgment about the stage reached by a particular country or area in the development process. Mention of firm names or commercial products does not constitute an endorsement by UNIDO.

FAIR USE POLICY

Any part of this publication may be quoted and referenced for educational and research purposes without additional permission from UNIDO. However, those who make use of quoting and referencing this publication are requested to follow the Fair Use Policy of giving due credit to UNIDO.

CONTACT

Please contact <u>publications@unido.org</u> for further information concerning UNIDO publications.

For more information about UNIDO, please visit us at www.unido.org

Final Report

ICS-UNIDO - MTEC Workshop on

"Water and Soil Remediation Technologies"

November 16th -17th, 2005, Siam City Hotel, Bangkok, Thailand

> UNIDO Project No.: TF/GLO/04/105 Purchase Order No.: 16000990

Contents:

Part A: Technical Report

Part B: Financial Report

PART A Technical Report

ICS-UNIDO - MTEC Workshop on

"Water and Soil Remediation Technologies"

November 16-17, 2005, Siam City Hotel, Bangkok, Thailand

INTRODUCTION

In several developing countries, one of the most urgent problems to be solved is the lack of clean water for drinking as well as agricultural use and together with an appropriate management of such a resource there is a high demand of technologies for wastewater treatment, water purification and production of drinking water.

In these years several water and soil treatment technologies have been developed and many of them have proved to be very promising: research and development efforts are extending their applicability and improving their economic sustainability, leading in the years to come to their increasing use and to an interesting industrial market development, especially in developing countries.

Moreover, some new methodologies and tools for evaluating the applicability and sustainability of the different available technical options are of increasing interest for their use in the decision making processes, giving decision makers with the opportunity to perform an objective evaluation and identification of suitable solutions when a wide range of information, issues and needs are involved in the management of water resources and efficient and cost effective decisions have to be taken. The need for decision support is widely recognized and in recent years a large number of Decision Support Tools (DSTs) have been developed, with the aim not only of facilitating decision making but of helping to ensure that the process is transparent, documented, reproducible and hopefully robust, providing a coherent framework to explore the options available.

The International Centre for Science and High Technology (ICS-UNIDO), with the aim of providing decision makers (site owners, local community representatives, environmentalists, regulators, technologists, etc.) with the state-of-the-art on water and soil treatment techniques and promoting the use of a structured approach in technology evaluation and selection, is presently developing specific strategy addressed to improve capacity building of developing countries, promote joint projects and strengthen cooperation among institutions/centres of industrialized and developing/in transition economies operating in the field. In this regard, ICS-UNIDO is organizing workshops, training courses and meetings of experts, where new methodologies, tools and techniques for a proper clean-up of water as well as land resources are presented and discussed and the possibility of concerted actions and joint projects are explored.

In the ICS Work Programme for year 2005, a series of activities addressed to the transfer of know-how in the field of water and land resources protection and recovery in developing countries has been planned within the sub-programme on Remediation of the ICS Area of Pure and Applied Chemistry. Within this sub-programme, a Workshop on "Water and Soil Remediation Technologies", has been planned for South East Asian countries due to the importance of the topic. Consequently, the Workshop has been scheduled from 16 to 17 November 2005 in Bangkok, Thailand. The event represents an element of the above mentioned capacity building programme and a follow up of previously organized events like the latest Expert Group Meeting on "Technologies for Soil and Water Remediation and for POPs Destruction" held in Trieste, Italy, in May 2005, where the situation of water and land resources and relevant problems in SEA region was presented and discussed.

As an agricultural and agro-industrial country with more than 80% of her population being engaged in farming and whose highest income is from the export of agricultural products, Thailand has always accorded the highest priority to the promotion of agriculture and agro-industry. At present, water and soil treatment technologies and know-how is making fast progress. To manage and protect water and land resources efficiently, depends largely on the application of such technologies. Consequently, meeting among delegations from various countries will enrich Thailand's knowledge and expertise through the exchanging and sharing of experience and know-how. Furthermore, possible areas of cooperation will be conducted and carried out jointly by member countries to achieve common interests. Therefore, this international workshop to concentrate on the urgent problems of soil contamination and also the lack of clean water for drinking and agricultural use was directly relevant to our needs. Thailand was then selected to be the host of this event.

OBJECTIVES

- To update information on chemistry-related water and land remediation problems in selected SEA countries and identifying priorities.
- * To survey the-state-of-the-art in the field of water and soil clean-up technologies
- ❖ To survey the state-of-the-art of DSTs in the field of water and soil treatment technology evaluation and selection, and discuss the prospects for their introduction and use in SEA countries
- To develop proposals for joint initiatives including relevant project proposals, also identifying possible funding schemes.

ORGANIZATION

The workshop on "Water and Soil Remediation Technologies" was jointly organized by the International Center for Sciences & High Technology (ICS), United Nation Industrial Development Organization (UNIDO), and The National Metal and Materials Technology Center (MTEC).

Local Organizer contact persons:

Mr. Paritud Bhandhubanyong

Director.

·National-Metal and Materials Technology Genter (MTEG)

Mr. Thumrongrut Mungcharoen

Director of Cleaner Technology Advancement Program (CTAP)

National Metal and Materials Technology Center (MTEC)

(Secretary: Ms. Chantana Yuvaniyama and Ms. Kirana Chomkumsri: MTEC)

73/1 NSTDA Bldg., Room 430, Rama VI Road, Rajdhevee, Bangkok 10400,

Thailand

Tel: +(662) 644-8150 ext 435, and 439

Fax: +(662) 644-8041

e-mail: chantany@mtec.or.th and-kiranac@mtec.or.th

ICS-UNIDO contact persons:

Mr. Stanislav Miertus ICS-UNIDO Area Chief, Pure and Applied Chemistry

Mr. Andrea Lodolo ICS-UNIDO Scientific Expert, Pure and Applied Chemistry

(Secretary: Ms. Teresa Sadar and Ms. Susanna Prata)

AREA Science Park

Padriciano, 99

34012 Trieste, Italy

TEL: +39-40-9228112/110

FAX: +39-40-9228115

e-mail: teresa.sadar@ics.trieste.it and susanna.prata@ics.trieste.it

DATE AND SITE

The Workshop was held from 16th to 17th November 2005 at the Siam City Hotel, Bangkok, Thailand

Siam City Hotel 477 Sri Ayuthaya Rd., Phayathai, Bangkok, Thailand Tel: +(662) 247-0123 Fax: +(662) 247-0160 www.siamhotels.com

PARTICIPATION

There was in total of 72 participants attended the workshop as described below.

1) Lecturers (Keynote speakers)

20 speakers participated in the workshop. They made presentations covering the whole range of the workshop's scope. These speakers were divided into:

- 8 invited international lecturers
- 2 national lecturers,
- ❖ 10 representatives of neighboring countries

The list of the lecturers together with the topics of the lectures is given in the attached "Program and Time Schedule" (see Annex A1)

2) Participants

35 participants from 19 organizations participated in the workshop and 17 local staff and reporters held workshop. They were divided into 3 following groups.

2.1) There were nine Thai governmental organizations participated in the meeting as follows:

The Pollution Control Department

The Department of Industrial Works

The Ministry of Science and Technology,

The National Metal and Materials Technology Center

The National Nanotechnology Center

Thailand Research Fund

Thailand Textile Institute

Thailand Automotive Institute

The Electrical and Electronics Institute of Thailand

2.2) Representatives of the following nine companies participated in the meeting:

Environmental Conservation Company

EC System (Thailand) Co., Ltd.

Trade Master International Co., Ltd.

San E.68 Consulting Engineers Co., Ltd.

Energy and Environmental Technology Department, JETRO Bangkok

Thai Environmental Remediation Co., Ltd.

Siam Cement Industry Co., Ltd

Thanapaisan Co., Ltd.

2.3) Representatives of the following Thai universities attended the meeting: Kasetsart University

Mahidol University Khon-Kaen University

Please also refer to the attached final "List of Participants" for the details (Annex A2).

WORKSHOP MATERIALS

Each participant and lecturer obtained conference materials. The draft Aide Mémoire, draft Agenda, as well as invitation containing the main objectives of the forum and some details on the organization were distributed as electronic version by e-mail about 2-3 weeks before the Workshop started.

At the registration, the following materials were given to all of the registered persons:

- Final Aide Mémoire and Final program of the workshop
- A file folder containing a hard copy of abstracts and power point presentations in English
- Office supplies

All lecturers' materials have been put on an attached herewith CD.

OPENING CEREMONY

The opening ceremony was chaired by Mr. Saksit Tridech, Permanent Secretary of the Ministry of Science and Technology, Thailand. Welcome speech were made by Mr. Stanislav Miertus, Chief of Area of Pure and Applied Chemistry, ICS-UNIDO, Mr. Giusto Sciarabba, Managing Director, ICS-UNIDO, and Mr. Sakarindr Bhumiratana, President, National Science and Technology Development Agency (NSTDA), Thailand

PROGRAMME

Please refer to the attached final program and time schedule for the details (Annex A1).

FOLLOW-UP ACTIVITIES, COMMON INITIATIVES, RECOMMENDATIONS AND CONCLUSIONS

According to the Agenda, a final session was held, where all the issues presented in the previous sessions of the Workshop were further analyzed and discussed in order to identify common needs and possible common initiatives and to define an overall follow-up plan.

Due to the number and complexity of the issues which were deemed suitable by participants to be taken into account for the definition of possible follow-up activities, with the aim of better organization and focus on the discussion, it was agreed to group all the different issues into four general topics of discussion, each representing common needs and priorities of the participating countries.

The four general topics of discussion were:

- · "Technologies"
- "Decision Support Tools"
- "Networking & Collaboration"
- "International Programmes"

As a result, four working groups (WG1, WG2, WG3 and WG4) were formed. Each group dealt with one general topic. Participants have been then requested to join a working group, on the basis of their specific interests. The results of each WG discussion are presented below:

WG1: working group on "Technologies"

Participants:

- M. Balakrishnan, India
- A. Dutt Vyas, India
- B. Hasan Bashir, Pakistan
- · C. Sokha, Cambodia
- J. Song, China
- I. Werellagama, Sri Lanka
- P. Saewong, Thailand
- B. I. Chuleemas, Thailand
- G. Centi, Italy

The panel identified the following priorities to be taken into account for follow-up activities addressed to the introduction, development and use of effective and sustainable water and soil remediation technologies in SEA countries:

- New technologies: the introduction of new technologies and methodologies for
 wastewater treatment and reuse for irrigation purposes (e.g. textile, tannery,
 distillery, pulp/paper,), for volume reduction of (industrial) sludge and for PCBs
 oil (from transformers) treatment/re-use, was deemed important for the efficient
 application in the region.
- Assessment of technologies: independent evaluators to assess existing technologies and plant installations (e.g. municipal wastewater plants not working at a full capacity) in SEA countries were deemed necessary.
- Training activities: in particular the "training of trainers" in water and soil remediation. Specific focus was on rural areas pollution problems (e.g. by fluorine, arsenic, etc.), on water management for agricultural uses, on new technologies (e.g. membrane bioreactors) application was also suggested.
- Documentation: the preparation and distribution of manuals/guidelines for water sanitation in emergency areas (short and longer term solutions) was recommended.
- Networking activities: to be promoted and carried out in the SEA region in order
 to enable the exchange of information on emerging technologies and their
 applications. The creation of common databases of experiences and case histories
 to be shared among SEA countries was suggested. Sharing of experiences/data on
 Ecological Risk Assessment applications for the set-up of common
 Environmental Quality Standards of aquatic ecosystems and on the application of
 remediation technologies within Mekong River riparian countries (common
 databases) was also deemed particularly important.

WG2: working group on "Decision Support Tools"

Participants:

- Do Than Bai, Vietnam
- Anuphan Ittarut, Thailand
- Jenny Tan, Malaysia
- Wage Komarawidjaja, Indonesia
- · A. Lodolo, ICS-UNIDO, Italy

The panel-identified the following possible follow-up activities addressed to the introduction, development, and use of Decision Support Tools for technology assessment and selection in SEA countries:

Vietnam - DST for Waste Water Treatment: great interest in the ICS in-house

developed Decision Support Tool (DAWTS) for water treatment technologies was expressed by Vietnam. Possible follow-up joint activities were identified for further development and improvement of DAWTS (improvement/test/validation) to better fit its specific application in SEA countries, like the testing of DAWTS in some full-scale wastewater treatment processes (case studies) carried out in Vietnam. In this regard, the Vietnam country representative expressed his availability to continuously provide ICS with data relevant to the above mentioned applications. Moreover, availability was expressed to test DAWTS within the case studies through the quantification of the performance of the applied technologies according to DAWTS criteria. Availability for suggestions and indications about further possible country-specific criteria for DAWTS improvement was also expressed.

- Thailand DST for Soil Treatment: mutual exchange of information between ICS and Thailand, relevant to the already developed DSTs in the country, was agreed (Thailand already developed a DST for soil treatment, based on MS Access).
- Malaysia DST for Used Oil Regeneration: interest was expressed by the
 country representative of Malaysia in the ICS in-house developed DST for oil
 regeneration technologies (SPORE). In this regard, it was agreed that ICS will
 provide indications regarding the information on oil regeneration technologies
 applied in the country to be collected and that Malaysia will provide ICS with the
 relevant data accordingly.
- Indonesia DSTs for Water Resources Management and for Solid Waste
 Management: the country representative expressed the need for Indonesia to
 avail national decision makers of country-specific Decision Support Tools for the
 management of water resources and for the management of solid waste in
 Indonesia. Capacity building activities, together with the implementation of
 country-shaped DSTs in those fields were indicated as necessary for the country.
- All countries Training activities on DSTs development and use: all panelists
 expressed the need of capacity building/training activities in the field of DST
 development and application for the region. In particular, the "training of
 trainers" and the use of DSTs during training courses were considered extremely
 important. Participation/cooperation of the countries in the design and
 implementation of "regionally shaped" training course was recommended.

WG3: working group on "Networking & Collaboration"

Participants:

- Mazlin Mokhtar, Malaysia
- Olivia la O' Castillo, Philippines
- Martin Schamann, Austria

The panel recommended the following approach to be taken into account within the possible future joint initiatives in SEA countries:

- To record information/data regarding: best practices, lesson learned, ongoing
 activities in the field of water and soil remediation to be loaded onto a special
 website hosted by ICS-UNIDO and to be linked to relevant website of other key
 institutions operating in the field.
- To identify local (SMEs) in SEA region as special target groups to be informed of available and especially 'affordable' technologies. National (domestics) Focal Points in each country should be also identified, e.g. industry associations, or NGOs

- To distribute information and announcements on funding for programs; to bring together partners, collaborators, sponsors, etc.
- Emergency Preparedness and Disaster Support Systems and Action Plans should be prepared, aiming at and able to:
 - 1) Identify weak points that need to be strengthened.
 - 2) Pay immediate/prompt attention to disaster.
 - 3) Involve focal points in order to have integrative approach.
 - 4) Sharing of experiences like those of Pakistan, Sudan, Sri Lanka, Thailand would be very beneficial.
- Technologies should be affordable for fast availability particularly in time of disasters.
- Promote education: Capacity-building for primary, secondary and tertiary levels. to "Training of Trainers" should be given top priority.
- Share information regarding financial support availability of funds and in-kind support; etc.
- Get commitment of governments and ministers e.g. through ASEAN, APEC, IPU, etc. ministerial meetings, or secretariats.
- Promote DSTs for 3 levels: high level i.e. top decision makers, medium level i.e. professionals / technical people, ground level i.e. the community and groups such as NGOs and users.

WG4: working group on "International Programmes" Participants:

- S. Miertus, ICS-UNIDO, Italy
- Tiep Nguyen, UNIDO Field Office, Thailand
- Thumrongrut Mungcharoen, MTEC, Thailand
- Chantana Yuvaniyama, MTEC, Thailand
- · Pomthong Malakul, MTEC, Thailand
- Basharat Bashir, Pakistan

Some priority aspects of cooperation were discussed. In particular, it was recommended to use specific expertise of ICS-UNIDO through cooperation with UNIDO regional offices in development of the projects being implemented by UNIDO, namely:

- A) The implementation of the POP Convention: the two POP-Enabling Activity Projects in Laos PDR and Myanmar and the BAT/BEP regional proposal for the ACMECS Region. PCBs could be the focused substance for Post-NIP, as most of the participants have raised their concerns to.
- B) Reduction of Industrial Pollution into the Mekong River through Transfer of Environmentally Sound Technologies (TEST).

ICS-UNIDO cooperation programme with Thailand was also discussed. Among priority issues indicated in Thailand is the requested technical assistance from ICS on the assessment of efficiency of applied water treatment technologies/facilities in Thailand as well as collaboration initiatives in the field of solid waste management study (special request of Prime Minister Office in Thailand). Moreover, further promotion of collaboration between ICS-UNIDO and MTEC was recommended particularly on Life Cycle Assessment (LCA) and EcoDesign e.g. LCA of degradable plastics, EcoDesign and Eco-labels of textile products, Biomass etc. In addition, Mahidol University is now working on a project called "Community-Involvement in Environmental Protection focused on Water Quality Monitoring", which has covered more than 200 canals in Bangkok and vicinity areas. This

project still needs collaboration and additional financial support for project continuation and sustainability.

Programmes of particular interest with respect of priority needs in Pakistan were indicated, namely:

- Degradable plastics programme,

- Technologies for water sanitation and drinking water production in areas of disaster.

FINAL RECOMMENDATIONS

At the end of the Working Group session, the outputs of each WG were presented and discussed in plenary session.

Besides the above indicated specific proposal and recommendations of each Working Group, participants agreed on the following general recommendations to ICS-UNIDO:

· To further promote awareness and capacity building activities in the SEA region

To increase support for the preparation and promotion of projects in the SEA region

Annex AI

Final Programme

"Water and Soil Remediation Technologies" 16th -17th Nov. 2005, Bangkok, Thailand

Wednesday, 16th November 2005

08:30-08:50 Registration of participants

Opening Session

Chairpersons:	Mr. Paritud Bhandhubanyong and Ms. Olivia Castillo
08:50-08:55	Welcome address and Introduction of the "Water and Soil Remediation
	Technologies" Workshop (Mr. Stanislav Miertus, Chief of Area of Pure and
	Applied Chemistry, ICS-UNIDO, Italy)
08:55-09:00	Greetings and Welcome address (Mr. Giusto Sciarabba, Managing Director, ICS-UNIDO, Italy)
09:00-09:10	Welcome address and Report to Chairman on the Overall Status of the "Water and Soil Remediation Technologies" Workshop (Mr. Sakarindr Bhumiratana, President, National Science and Technology Development Agency (NSTDA), Thailand)
09:10-09:20	Opening Remarks (Mr. Saksit Tridech, Permanent Secretary of the Ministry of Science and Technology, Thailand)

Session One

NATIONAL AND INTERNATIONAL INITIATIVES/PROGRAMMES IN THE FIELD OF ENVIRONMENTAL POLLUTION REDUCTION AND REMEDIATION

Chairpersons:	Mr. Thumrongrut Mungcharoen and Mr. Mazlin Mokhtar
09:20-09:30	ICS-UNIDO mandate, strategy and programmes (Mr. Giusto Sciarabba,
	Managing Director, ICS-UNIDO, Italy)
09:30-09:45	ICS-UNIDO programme of the Chemistry Area with the focus on the
	initiatives in the field of remediation and environmental pollution reduction
	(Mr. Stanislav Miertus, Chief of Area of Pure and Applied Chemistry, ICS-
	UNIDO, Italy)
09:45-10:10	UNIDO programmes and initiatives in the field of environmental protection
	and recovery in SEA region (Mr. Tiep Nguyen, UNIDO Field Office
	Representative, Bangkok, Thailand)
10:10-10:35	Programmes/initiatives in the field of remediation and environmental
	pollution reduction in Thailand (Mr. Paritud Bhandhubanyong, Director of
	MTEC, Thailand)

10:35-10:50 Coffee Break

Chairpersons: Mr. Giusto Sciarabba and Mr. Stanislav Miertus

10:50-11:15 International programmes/initiatives in the field of remediation and environmental pollution reduction: opportunities in SEA countries (Ms. Olivia Castillo, Chair/President Asia Pacific Roundtable for Sustainable

11:15-11:40	Consumption & Production, Philippines) Capacity building and knowledge transfer in the field of water managemen and water remediation in East and South East Asian countries. SEA WI activities (Mr. Mazlin Mokhtar, Chairman of MyCapNet and member of SEA
11:40-12:05	CapNet, Malaysia) The Post-Tsunami Survey and International Implementation Programmes (Mr. Niran Chaimanee, Department of Mineral Resources, Bangkok Thailand)
12:05-12:20	Survey of selected programmes of UN Organizations in the field of water treatment/purification with the focus on post-crisis initiatives (Mr. Anil Dut. Vyas, Department of Civil Engineering, M.N.I.T, India)
12:20-12:30	Discussion
12:30-13.30	Lunch Break
	Session Two
ENVIRO	NMENTAL POLLUTION AND REMEDIATION: GENERAL ISSUES
Chairnareana	Ma Andrea Ladels and Ma War V.
13:30-13:55	Mr. Andrea Lodolo and Mr. Wage Komarawidjaja Risk based approach for the management of contaminated sites (Mr. Martin Schamann, Federal Environmental Agency, Austria)
13:55-14:20	Criteria, methodologies and tools for risk analysis (Mr. Martin Schamann, Federal Environmental Agency, Austria)
14:20-14:45	Established and emerging technologies and techniques for water quality measurement and monitoring (Mr. Gabriele Centi, ICS-UNIDO Scientific Expert and University of Messina, Italy)
14:45-15:00	Coffee Break
Chairnarsons	Mr. Martin Schamann and Mr. Induka Werellagama
15:00-15:25	Soil and groundwater remediation technologies: main features and applications
	(Mr. Andrea Lodolo, ICS-UNIDO Scientific Expert, Italy)
15:25-15:50	Waste water treatment technologies: main features and applications (Mr. Gabriele Centi, ICS-UNIDO Scientific Expert and University of Messina, Italy)
15:50-16:15	Emerging technologies for water sanitation and drinking water production (Mr. Anil Dutt Vyas, Department of Civil Engineering, M.N.I., India)
16:15-16:40	Decision Support Tools for clean-up technologies assessment and selection: ICS-UNIDO initiatives and experiences in the field (Mr. Andrea Lodolo, ICS-UNIDO Scientific Expert, Italy)
16:40-17:30	Discussion

18.00-20.00

Welcome Dinner

Thursday, 17th November 2005

Session Three

OPEN PROBLEMS AND INITIATIVES IN THE FIELD OF ENVIRONMENTAL POLLUTION REDUCTION AND REMEDIATION

Environmental situation, open problems, ongoing and planned initiatives and possible follow-up actions in Thailand and other South East Asia (SEA) countries

Country / Institutional programmes' Reports

Urgent problems, needs and initiatives in water and land resources management in SEA countries. Main topics to be dealt with:

- Topical environmental pollution problems in the countries: sources for soil, surface and groundwater pollution. Post-tsunami problems and needs
- General strategy for water resources management, water and soil remediation, priorities, long and short term objectives.
- Gaps and needs for remediation technologies, tools for contaminated water and soil treatment
- On-going and planned projects.
- Funding opportunities and schemes
- Project proposals' presentation

09:00-10:40

(5 Country/Institute representatives contribution, 20 min. each):

Chairpersons: Mr. Gabriele Centi and Ms. Jenny Tan

- Thailand (Mr. Anuphan Ittarut, Director of Water Quality Management Division, Pollution Control Department (PCD))
- Cambodia (Mr. Chrin Sokha, Chief of Water and Soil Quality Management Office, Department of Environmental Pollution Control, Ministry of Environment)
- China (Mr. Jing Song, Soil and Environment Bioremediation Research Center, Institute of Soil Science, CAS)
- India (Ms. Malini Balakrishnan, TERI School of Advanced Studies, Centre of Energy & Environment)

10:40-11:00 Coffee Break

11:00-13:00

(6 Country/Institute representatives contribution, ca. 20 min. each):

Chairpersons: Mr. Andrea Lodolo and Ms. Malini Balakrishnan

- Indonesia (Mr. Wage Komarawidjaja, Center for the Assessment and Application of Environmental Technology, Agency for the Assessment and Application of Technology)
- Pakistan (Mr. Basharat Hasan Bashir Engineering and Technology Department, Allama Iqbal Open University, Islamabad)
- Malaysia (Ms. Jenny Tan, Center for Environmental Technologies)
- Philippines (Ms. Olivia Castillo, Chair/President Asia Pacific Roundtable for Sustainable Consumption & Production)
- Sri Lanka (Mr. Induka Werellagama, Faculty of Engineering, University of Peradeniya)
- Viet nam (Mr. Do Thanh Bai, Center of Environmental Protection and Chemical Safety, Ministry of Industry)

Session Four FOLLOW-UP ACTIVITIES, COMMON INITIATIVES, RECOMMENDATIONS AND CONCLUSIONS

Panelists:

Mr. Pomthong Malakul, Ms. Olivia Castillo, Mr. Mazlin Mokhtar, Mr. Stanislav

Miertus, Mr. Andrea Lodolo, Mr. Gabriele Centi

14:30-17:00 Identification and development of possible common initiatives: follow-up activities development (working groups):

• Proposals development

• Presentation and discussion of results

Definition of follow-up activities and relevant action plan

15:45-16:15 Coffee Break

17:00-17:30 Recommendations and conclusions of the Workshop.

Annex AII

NATIONAL LECTURES

1. Mr. Niran Chaimanee,

Environmental Geology Division, The Department of Mineral Resources, The Ministry of Natural Resources and Environment, Thailand

2. Dr.Paritud Bhandhubanyong,

National Metal and Materials Technology Center (MTEC) 114 Thailand Science Park Paholyothin Rd., Klong 1, Klong Luang, Pathumthani 12120 Thailand Tel.: (662) 564-6500 Fax.: (662) 564 6501-5

NATIONAL PARTICIPANTS

1. Mr. Saksit Tridech, Permanent

Secretary of the Ministry of Science and Technology Minister of Science and Technology, Rama VI Rd., Ratchathewi, Bangkok 10400, Thailand Tel. (66-2) 246-0064 ext. 232-236

Fax: (66-2) 246-5146

2. Mr Sakarindr Bhumiratana,

National Science and Technology Development Agency (NSTDA), Thailand

3. Mr. Surin Aree

Pollution Control Department 92 Soi Phahon Yothin 7, Phahon Yothin Road Samsen Nai, Phayathai, Bangkok 10400, Thailand E-mail: <u>riyaSurin@netscape.net</u>, Surin.aree@gmail.com Tel. (662) 298-2404 Fax. (662) 298-2404

4. Mr. Patarapol Tularak

Pollution Control Department 92 Soi Phahon Yothin 7, Phahon Yothin Road Samsen Nai, Phayathai, Bangkok 10400, Thailand Tel. (662) 298-2436 Fax. (662) 298-2436

5. Mr. Anuphan Ittarut

Pollution Control Department 92 Soi Phahon Yothin 7, Phahon Yothin Road Samsen Nai, Phayathai, Bangkok 10400, Thailand Tel. (662) 298-2438 Fax. (662) 298-2438

6. Mr. Mongkol Sutwivathanakul

Department of Industrial Work (DIW)
Tel. (662) 281-4938

7 Ms. Supranee Jongdeepaisarl
The Thailand Reseach Fund

Program Coordinator for Environmental Research and Development 35 Moo 3 Technopolis Tambon Klong 5, Amphoe Klong Luang Pathum Thani 12120 Thailand

Tel: 0-2577-9000 Fax: 0-2577-9009

8. Ms. Pitsamai Janewanichpanyakul,

The Thailand Reseach Fund

Expert of Thailand Institute of Scientific and Technological Research

35 Moo 3 Technopolis Tambon Klong 5,

Amphoe Klong Luang Pathum Thani 12120 Thailand

Tel: 0-2577-9000 Fax: 0-2577-9009

9. Dr. Somyot Sangsuwan

Environmental Conservation Company

Tel: (662) 502-0900 Mobile: (661) 491-7979

10. Mr. Pairat Tangkaseranee

Siam Cement Industries Co.,Ltd.

Tel: 0 2586 2636 Fax: 0 2586 3098

E-mail: pairats@cementhai.co.th

11. Ms. Krittiga Ananta

Thai Environmental Remiadiation Co., Ltd.

667/5 2nd Fl. Soi Wachiratham Sathit 21

Sukhumvit 101/1 Rd., Bangchak, Phakhanong

Bangkok 10260

Tel: 0 2398 5607 Mobile Phone: 0 6856 8948

.E-mail: krittigaa@hotmail.com

12. Mr. Niruch Suknimit

Environmental Officer

Thanapaisan Co., Ltd.

218 Moo.1, Sukhumvit Rd., BangPoo Mai,

Muang, Samutprakarn 10280

Tel: 0 2323 9447 Fax: 0 2323 1556

Email: niruch s@yahoo.com

13. Ms. Tidawan Tantanan

EC system (Thailand) CO, LTD.

Tel. (669) 793-6783

E-mail: nonglaknui@hotmail.com

14. Ms. Skawrut Dulpinit

Trade Master International Co., Ltd.

8 Soi Charansanitwong 57, Charansanitwong Rd.

Bangplud, Bangkok 10700

Tel: (662) 886 4737 Fax: (662) 886 5501

Mobile Phone: 0 1700 2869 E-mail: skawrut@hotmail.com

15. Dr. Munruk Tuntoolavest

-San-E-consulting-company-

Tel. (662) 912-2715-8

E-mail: Sane68@sane68.com

16. Ms. Luksamee Promakasikorn

San E consulting company

Tel. (662) 912-2715-8

E-mail: Sane68@sane68.com

17. Mr. Narin Madeesuksatid

Environmental Area Manager

Tel: (662) 670 0600 Fax: (662) 670 0601

E-mail: narinWgtec.org

18. Mr. Treepol Boonyaman

Automotive Institute Thailand

655 Moo 2 Bangpoo Industrial Estate, Soi I,

Muang, Samut Prakan 10280 Thailand

Tel: (662) 324-0710-9 Fax: (662) 323-9598

E-mail: threepol@thaiauto.or.th

19, Mr. Tanawat Boonpradith

Automotive Institute Thailand

655 Moo 2 Bangpoo Industrial Estate, Soi 1,

Muang, Samut Prakan 10280 Thailand

Tel: (662) 324-0710-9 Fax: (662) 323-9598

E-mail: tanawat@thaiauto.or.th

20. Mr. Charuek Hengrasmee

Electrical and Electronic Institute

6th Fl., Department of Industrial Works Building (Old),

57 Prasumen Rd., Pranakorn, Bangkok 10200 Thailand

Tel: 0 2280 7272 ext 303 Fax: 0 2280 7277

21. Mr. Jaruwut Varaporn

Electrical and Electronic Institute

6th Fl., Department of Industrial Works Building (Old),

57 Prasumen Rd., Pranakorn, Bangkok 10200 Thailand

Tel: 0 2280 7272 ext 303 Fax: 0 2280 7277

E-mail: jaruwut@thaieei.com

22. Mr. Virat Tandaechanurat

Thailand Textile Institute Soi Trimitr Rama 4 Rd.,

Kluynamtai, Klongtoey, Bangkok 10110

Tel. (662) 7135492-9 Fax. (662) 7121593

23. Mr. Rattanapon Mongkonrattanasit

Thailand Textile Institute

Soi Trimitr, Kluaynamtai

Rama 4 Rd., Klong-Toey

Bangkok 10110 Thailand

Tel: (662) 713 5492-407 Fax: (662) 7124526

E-mail: rattanapon@thaitextile.org

24. Ms. Pornratchanee Krachang

Energy and Environmental Technology Department JETRO Bangkok

161 Nantawan Building, 16th Floor, Rajadamri Road, Pathumwan, Bangkok 10330

Tel. (662) 253-6441-5 ext. 120 Fax. (662) 254-5408 (direct), 253-2020

25. Ms. Piyapawn Somsamak

Kasetsart University

50 Phaholyothin Rd. Bangkhaen Chatujak

Bangkok 10900 Thailand

Tel: (662) 942-8036 Fax: (662) 942-8715

E-mail: ajxjeab@hotmail.com

26. Dr. Patana Anurakpongsatorn

Kasetsart University

50 Phaholyothin Rd. Bangkhaen Chatujak

Bangkok 10900 Thailand

Tel: (662) 942-8036 Fax: (662) 942-8715

E-mail: fscipna@ku.ac.th

27. Dr. Pahol kosiyachinda

Mahidol University

Rama VI Payathai Rajthavee Bangkok 10400 Thailand

E-mail: tepkx@mahidol.ac.th

28. Mrs. Chuleemas Boonthai Iwai

Khon Kaen University

123 Mittraphab rd., Muang Khon Kaen

40002 Thailand

Chulee b@kku.ac.th

Tel: (664) 334-3639 Mobile: 09-622-1123

29. Asst.Prof.Dr. Lerkiat Vongsarnpigoon

National Metal and Materials Technology Center (MTEC)

114 Thailand Science Park

Paholyothin Rd., Klong 1, Klong Luang, Pathumthani 12120 Thailand

Tel.: (662) 564-6500 Fax.: 66 2564 6501-5

30. Dr. Thumrongrut Mungcharoen,

National Metal and Materials Technology Center (MTEC)

73/1 Rama VI Rd., Rajdhevee, Bangkok 10400 Thailand

Tei.: 66 2644 8150-9 Fax.: 66 2644 8077

31 Pakamard Saewong

National Metal and Materials Technology Center (MTEC)

114 Thailand Science Park

Paholyothin Rd., Klong 1, Klong Luang, Pathumthani 12120 Thailand

Tel.: 66 2564-6500 Fax.: 66 2564 6501-5

32. Rungnapa Tongpool

National Metal and Materials Technology Center (MTEC)

114 Thailand Science Park

Paholyothin Rd:, Klong 1, Klong Luang, Pathumthani 12120 Thailand

Tel.: 66 2564-6500 Fax.: 66 2564 6501-5

33. Ms. Chantana Yuvaniyama,

National Metal and Materials Technology Center (MTEC)

73/1 Rama VI Rd., Rajdhevee, Bangkok 10400 Thailand

Tel.: 66 2644 8150-9 Fax.: 66 2644 8077

34. Dr. Pomthong Malakul Na Ayudhaya,

National Metal and Materials Technology Center (MTEC)

73/1 Rama VI Rd., Rajdhevee, Bangkok 10400 Thailand

Tel.: 66 2644 8150-9 Fax.: 66 2644 8077

35. Dr. Wiyong Kangwansupamonkon,

National Nanotechnology Center

111 Phahonyothin Rd., Klong 1,

Klong Luang, Pathum Thani

12120 Thailand

Tel. (66-2) 564-7000

Fax: (66-2) 564-7001

STAFF

ć

36. Ms. Kirana Chomkumsri,

National Metal and Materials Technology Center (MTEC) 73/1 Rama VI Rd., Rajdhevee, Bangkok 10400 Thailand

Tel.: 66 2644 8150-9 Fax.: 66 2644 8077

37. Mr. Omrit Harabut

National Metal and Materials Technology Center (MTEC)

73/1 Rama VI Rd., Rajdhevee, Bangkok 10400 Thailand

Tel.: 66 2644 8150-9 Fax: 66 2644 8077

38. Ms. Mathula Ravadeerakha

National Metal and Materials Technology Center (MTEC)

73/1 Rama VI Rd., Rajdhevee, Bangkok 10400 Thailand

Tel.: 66 2644 8150-9 Fax: 66 2644 8077

39. Mr. Satchukorn Chaipotar

National Metal and Materials Technology Center (MTEC)

114 Thailand Science Park

Paholyothin Rd., Klong 1, Klong Luang, Pathumthani 12120 Thailand

Tel.: 66 2564-6500 Fax. 66 2564 6501-5

40. Ms. Wanngam Weeraphasuk,

National Metal and Materials Technology Center (MTEC)

114 Thailand Science Park

Paholyothin Rd., Klong I, Klong Luang, Pathumthani 12120 Thailand

Tel.: 66 2564-6500 Fax. 66 2564 6501-5

41. Ms. Ratchaya Yinchai

National Metal and Materials Technology Center (MTEC)

114 Thailand Science Park

Paholyothin Rd., Klong 1, Klong Luang, Pathumthani 12120 Thailand

Tel.: 66 2564-6500 Fax. 66 2564 6501-5

42. Act.Sub Lt. butsaba choosukNational

Metal and Materials Technology Center (MTEC)

114 Thailand Science Park

Paholyothin Rd., Klong 1, Klong Luang, Pathumthani 12120 Thailand

Tel.: 66 2564-6500 Fax. 66 2564 6501-5

43. Mr. Charuspon Mongkolkachit

National Metal and Materials Technology Center (MTEC)

114 Thailand Science Park

Paholyothin Rd., Klong 1, Klong Luang, Pathumthani 12120 Thailand

Tel.: 66 2564-6500 Fax. 66 2564 6501-5

44. Ms. Jiratchaya Duangburong

National Metal and Materials Technology Center (MTEC)

114 Thailand Science Park

Paholyothin Rd., Klong 1, Klong Luang, Pathumthani 12120 Thailand Tel.: 66 2564-6500 Fax. 66 2564 6501-5

45. Mr. Kajohnsak Sa-nguansat

National Metal and Materials Technology Center (MTEC)

114 Thailand Science Park

Paholyothin Rd., Klong 1, Klong Luang, Pathumthani 12120 Thailand Tel.: 66 2564-6500 Fax. 66 2564 6501-5

46. Ms. Maliwan Pirunlaong

National Metal and Materials Technology Center (MTEC)

114 Thailand Science Park

Paholyothin Rd., Klong 1, Klong Luang, Pathumthani 12120 Thailand Tel.: 66 2564-6500 Fax. 66 2564 6501-5

47. Ms. Ornjira Puagkhuntod

National Metal and Materials Technology Center (MTEC)

114 Thailand Science Park

Paholyothin Rd., Klong 1, Klong Luang, Pathumthani 12120 Thailand Tel.: 66 2564-6500 Fax. 66 2564 6501-5

48. Ms. Ponlathorn Wenunun

National Metal and Materials Technology Center (MTEC)

114 Thailand Science Park

Paholyothin Rd., Klong 1, Klong Luang, Pathumthani 12120 Thailand Tel.: 66 2564-6500 Fax. 66 2564 6501-5

49-53. 5 Reporters

PART B

Financial Report

ICS-UNIDO Forum on "Water and Soil Remediation Technologies"

November 16-17, 2005, Siam City Hotel, Bangkok, Thailand

UNIDO Project No.: TF/GLO/04/105 Purchase Order No.: 16000990

FUNDING

The total expenses for the organization were 23,000 Euro (ϵ).

The planned contribution from ICS-UNIDO amounted to 18,000 €. to be spent for the budget items specified in the "Terms of Reference" (i.e.: accommodation and meals of key lectures and participants, travel of key lecturers and participants, internal transport).

Table 1. The list of expenditure (in ϵ) for the seminar on "Water and Soil Remediation Technologies"

630 747
630
90
11,034
1,591
162
724
754
2,268

Note: 48.47-Baht-/-1-€-

The other expenses for publication of proceedings, renting the hotel conference room and secretariat cost were paid by the organizer's own research grant.

The amount of \in 14,400 was already transferred to the local organizer. Thus the remaining final balance (to be yet forwarded to the local organizer) is of the amount of \in 3,600 after approval of the Final Report.

For further details pls. refer to the attached budget breakdown (Annex B1)

Annex B1

"Water and Soil Remediation Technologies" November 16-17, 2005, Bangkok, Thailand

TOTAL FUNDS FROM UNIDO

EURO 18.000

	100000000000000000000000000000000000000		Budget	Disbursement	Disbursement	Difference
Mr. Martin Schamann 162 Mr. Chrin Sokha 162 Mr. Jing Song 162 Mr. Anil Dutt Vyas 162 Mr. Wage Komarawidjaja 162 Mr. Wage Komarawidjaja 162 Mr. Wage Komarawidjaja 162 Mr. Gabriele Centi 162 Mr. Basharat Hasan Bashir 162 Mr. Basharat Hasan Bashir 162 Mr. Do Thanh Bai 58 Mr. Antin Schamann 58 Mr. Chrin Sokha 58 Mr. Jing Song 58	DESCRIPTION		חשחם ווו	EURO		EUKO
Mr. Jing Song 162 Mr. Jing Song 162 Mr. Anii Dutt Vyas 162 Ms. Malini Balakrishnan 162 Mr. Wage Kornarawidjaja 162 Mr. Wage Kornarawidjaja 162 Mr. Gabriele Centi 162 Mr. Gabriele Centi 162 Mr. Basharat Hasan Bashir 162 Mr. Basharat Hasan Bashir 162 Mr. Do Thanh Bai 162 Mr. Amartin Schamann 58 Mr. Martin Schamann 58 Mr. Jing Song 58	name 0	Mr. Martin Schamann	162	216		-54
Mr. Anii Dutt Vyas 162 Ms. Anii Dutt Vyas 162 Ms. Malini Balakrishnan 162 Mr. Vage Komarawidjaja 162 Mr. Gabriele Centi 162 Ms. Jenny Tan Suat Eam 162 Ms. Jenny Tan Suat Eam 162 Mr. Basharat Hasan Bashir 162 Mr. Basharat Hasan Bashir 162 Ms. Olivia Castillo 162 Dr. D. R. J. B. Werellagama 162 Mr. Do Thanh Bai 162 Mr. Do Thanh Bai 162 Mr. Do Thanh Bai 162 Mr. Andrin Schamann 58 Mr. Chrin Sokha 58 Mr. Jing Song 58	name 1	Mr. Chrin Sokha	162	162		0
Mr. Anil Dutt Vyas 162 Ms. Malini Balakrishnan 162 Mr. Wage Komarawidjaja 162 Mr. Gabriele Centi 162 Mr. Gabriele Centi 162 Ms. Jenny Tan Suat Eam 162 Mr. Basharat Hasan Bashir 162 Mr. Basharat Hasan Bashir 162 Mr. Colivia Castillo 162 Dr. D. R. J. B. Werellagama 162 Mr. Do Thanh Bai 162 for participant that may spend 4 nights due to their flight availability 162 Mr. Martin Schamann 58 Mr. Chrin Sokha 58	name 2	Mr. Jing Song	162	162		0
Ms. Malini Balakrishnan 162 Mr. Wage Komarawidjaja 162 Mr. Gabriele Centi 162 Ms. Jenny Tan Suat Eam 162 Ms. Jenny Tan Suat Eam 162 Mr. Basharat Hasan Bashir 162 Ms. Olivia Castillo 162 Dr. D. R. J. B. Werellagama 162 Mr. Do Thanh Bai 162 for participant that may spend 4 nights due to their flight availability 162 Mr. Commodation of mann 58 Mr. Chrin Sokha 58 Mr. Jing Song 58	name 3	Mr. Anil Dutt Vyas	162	162		0
Mr. Wage Komarawidjaja 162 Mr. Gabriele Centi 162 Ms. Jenny Tan Suat Eam 162 Mr. Basharat Hasan Bashir 162 Ms. Olivia Castillo 162 Mr. Do Thanh Bai 162 Mr. Accommodation that may spend 4 nights due to their flight availability 162 Mr. Martin Schamann 58 Mr. Chrin Sokha 58 Mr. Jing Song 58	name 4	Ms. Malini Balakrishnan	162	162		0
Mr. Gabriele Centi 162 Ms. Jenny Tan Suat Eam 162 Mr. Mazlin bin Mokhtar 162 Mr. Basharat Hasan Bashir 162 Ms. Olivia Castillo 162 Dr. D. R. I. B. Werellagama 162 Mr. Do Thanh Bai 162 for participant that may spend 4 nights due to their flight availability 162 Mr. Antin Schamann 58 Mr. Chrin Sokha 58 Mr. Jing Song 58	name 5	Mr. Wage Komarawidjaja	162	162		0
Ms. Jenny Tan Suat Eam 162 Mr. Mazlin bin Mokhtar 162 Mr. Basharat Hasan Bashir 162 Ms. Olivia Castillo 162 Dr. D. R. J. B. Werellagama 162 Mr. Do Thanh Bai 162 for participant that may spend 4 nights due to their flight availability 162 Mr. Chrin Schamann 58 Mr. Chrin Sokha 58 Mr. Jing Song 58	name 6	Mr. Gabriele Centi	162	162		0
Mr. Mazlin bin Mokhtar162Mr. Basharat Hasan Bashir162Ms. Olivia Castillo162Dr. D. R. J. B. Werellagama162Mr. Do Thanh Bai162for participant that may spend 4 nights due to their flight availability162Mr. Martin Schamann58Mr. Chrin Sokha58	name 7	Ms. Jenny Tan Suat Eam	162	162		0
Mr. Basharat Hasan Bashir 162 Ms. Olivia Castillo 162 Dr. D. R. J. B. Werellagama 162 Mr. Do Thanh Bai 162 for participant that may spend 4 nights due to their flight availability 162 Mr. Chrin Schamann 58 Mr. Chrin Sokha 58 Mr. Jing Song 58	name 8	Mr. Mazlin bin Mokhtar	162	162		0
Ms. Olivia Castillo Dr. D. R. J. B. Werellagama Mr. Do Thanh Bai for participant that may spend 4 nights due to their flight availability accommodation or marked and the fight and fight an	пате 9	Mr. Basharat Hasan Bashir	162	216		-54
Dr. D. R. J. B. Werellagama 162 162 162 162 162 162 162 162 162 162 162 162 162 162 163 164 165	name 10	Ms. Olivia Castillo	162	162		0
for participant that may spend 4 nights due to their flight availability 162 162 1 1	name 11	Dr. D. R. I. B. Werellagama	. 162	162		0
for participant that may spend 4 nights due to their flight availability 162 Accommodation for metrical ecturers and marked participants Mr. Martin Schamann 58 Mr. Chrin Sokha Mr. Jing Song	name 12	Mr. Do Thanh Bai	162	162		0
Mr. Chrin Sokha Mr. Jing Song Search Sea	Spare room for	participant that may spend 4 nights due to their flight availability	162	N/A		162
Mr. Chrin Schamann 58 Mr. Chrin Sokha 58 Mr. Jing Song 58		ideli keeliil	2,268	2,210		183
Mr. Chrin Sokha 58 58 78 79 79 79 79 79 79 79 79 79 79 79 79 79	name 0	Mr. Martin Schamann	58	58		0
Mr. Jing Song	name 1	Mr. Chrin Sokha	85	58		0
	name 2	Mr. Jing Song	58	28		0

name 3	Mr. Anil Dutt Vyas	58	58	0
name 4	Ms. Malini Balakrishnan	58	28	0
name 5	Mr. Wage Komarawidjaja	28	28	0
name 6	Mr. Gabriele Centi	58	58	0
name 7	Ms. Jenny Tan Suat Eam	28	58	0
name 8	Mr. Mazlin bin Mokhtar	58	58	0
пате 9	Mr. Basharat Hasan Bashir	58	58	0
name 10	Ms. Olivia Castillo	58	28	0
name 11	Dr. D. R. I. B. Werellagama	58	58	0
name 12	Mr. Do Thanh Bai	58	58	0
name 0 Remark: Additiona	name 0 Mr. Martin Schamann Remark: Additional allowance for extra day of stay in Thailand (please see the attachment 1)	41	91	-50
name 1	Mr. Chrin Sokha	41	41	0
name 2	Mr. Jing Song	41	41	0
name 3 Remark: Additiona	name 3 Mr. Anii Dutt Vyas Remark: Additional allowance to cover his expense in India (please see the attachment 2)	41	114	-73
name 4	Ms. Malini Balakrishnan	41	41	0
пате 5	Mr. Wage Komarawidjaja	41	41	0
name 6	Mr. Gabriele Centi	41	41	0
name 7	Ms. Jenny Tan Suat Eam	41	41	0
name 8	Mr. Mazlin bin Mokhtar	41	41	0
пате 9	Mr. Basharat Hasan Bashir	41	41	0
name 10	Ms. Olivia Castillo	41	41	0
name 11	Dr. D. R. I. B. Werellagama	41	41	0
name 12	Mr. Do Thanh Bai	41	41	0
Allowance(for	Allowance(for some participants that may have an extra stay in Thailand	150	N/A	150

due to their fli	due to their flight availability) $50 \epsilon/d\alpha y/person x I d\alpha y x 3$ persons			
Arthoch	shocioSAforinterrational lectures and participants and mational lectures and mational le	- Z	693	IL
Remark: we have litharatana was a iwai was only a pe	Remark: we have bansfer Ms. Boonthk iwa's Ad hoc DSA to Mr. Ittharatana because Mr. Ittharatana was a national representative who have to prepare country report white Ms. Boonthk iwai was only a participant. As local organizer, we think accommodation and transportation expenses should be sufficient participation.	162	162	0
	Accommodate of the repaire from the country	62	(62)	0
Travels	and the control of the leading of th	1891	(1.25.1)	(-),400;
name 0	Mr. Martin Schamann	1,667	841.17	825.83
name 1	Mr. Chrín Sokha	250	182.80	67.20
name 2	Mr. Jing Song	744	519.47	224.53
name 3	Mr. Anil Dutt Vyas	495	475.50	19.50
name 4	Ms. Malini Balakrishnan	495	403.47	91.53
name 5	Mr. Wage Komarawidjaja	595	307.00	288.00
name 6	Mr. Gabriele Centi	3,105	1,716.40	1,388.60
name 7	Ms. Jenny Tan Suat Eam	304	229.40	74.60
name 8 Remark: This bud	name 8 Mr. Mazlin bin Mokhtar Remark: This budget was planed for Japanese Representative.	1,730	229.40	1,500.60
пате 9	Mr. Basharat Hasan Bashir	205	727.20	-522.20
name 10	Ms. Olivia Castillo	009	279.00	321.00
name 11	Dr. D. R. I. B. Werellagama	530	351.00	179.00
name 12	Mr. Do Thanh Bai	314	262.80	51.20
Remark: ~860	Remark: ~860.30 EURO/participant x 13 persons			
			T	

ì

ķ

	Forditravelitosimiemationalipanicipanis	11,034	6,524,61		* 4 509 39 ···
name 0 M	Mr. Niran Chaimanee				
name 1 Di	Dr.Paritud Bhandhubanyong				
	Totalitavelkcontribution) Word attorial participants				
name0 Ms	Ms.Chuleemas Boonthkiwai	90	87.27		2.73
	and the second of the second o	.06	87,427		
name 0	Mr. Martin Schamann	45	28.64		16.36
name 1	Mr. Chrin Sokha	45	28.64		16.36
name 2	Mr. Jing Song	45	28.64		16.36
пате 3	Mr. Anil Dutt Vyas	45	28.64		16.36
name 4	Ms. Malini Balakrishnan	45	28.64		16.36
name 5	Mr. Wage Komarawidjaja	45	28.64		16.36
name 6	Mr. Gabriele Centi	45	28.64		16.36
name 7	Ms. Jenny Tan Suat Eam	45	28.64		16.36
name 8	Mr. Mazlin bin Mokhtar	45	28.64		16.36
name 9	Mr. Basharat Hasan Bashir	45	28.64		16.36
name 10	Ms. Olivia Castillo	45	28.64		16.36
name 11	Dr. D. R. I. B. Werellagama	45	28.64		16.36
name 12	Mr. Do Thanh Bai	45	28.64		16.36
name 13Ms.	name 13Ms.Chuleemas Boonthkiwai (national participant)	45	0	, ूर्य 	45
		The second secon			
	<u> Pocsueur</u>	630	672.22		257/68
	Zousia in a second	747	1869) · 4		2407

綿

TOTAL BUDGET FROM UNIDO ALREADY TRANSFERRED AMOUNT (80%) REMAINING FUNDS TO BE TRANSFERRED (after actual disbursement)

48,900 14,400 1,869.37

.