Department of Environmental Health Engineering
Sri Ramachandra University, Chennai, India

International Occupational Safety & Health Information Centre, ILO-CIS

World Health Organization Collaborating Centre for Occupational Health

Sri Ramachandra University
Has dissemination been comprehensive?

- Inclusive of all target groups?
- Inclusive of major areas of concern?
- Inclusive of major environments?
- Based on feedback from stakeholders?
- Adequate to cover requirements?
- Accessible for intended target groups?
- Meets set criteria in terms of contents?
Has dissemination been effective?

1 National Seminars

2 Technical workshops

3 University level programs

4 Practitioner level programs

5 Community level programs

Awareness

Technical skills

Implementation

Impact
Training network for OEH

Sri Ramachandra University
National and international partnerships

MoEF
CPCB
TNPCB
NIOH
DGFASLI
CIFs
LPA
NSC
CLRI
ITRC
IBMS
IIT
NIOT

World Bank
ILO
WHO
UNIDO
UNDP

USEPA, USA
CIM, Germany
GTZ, Germany
EU
IDRC, Canada

Johns Hopkins University
Harvard School of Public Health
University of California Berkeley
University of Ann Arbor, Michigan
Fogarty International Centre
NUS, Singapore
NOSC, Australia

Sri Ramachandra University
Focal Area: Academic training

- Courses/Activities
  - **PG Certificate on Occupational Health for factory medical officers** (recognised by Governments of Tamil Nadu and Karnataka through Gazette Notifications)
  - **M.Sc in Industrial Hygiene and Safety**
  - **PhD programmes**
  - **Short-term trainings (NEBOSH) and professional development courses for Governmental and non-governmental partners**

- Recipient of training grants from the Fogarty International Centre and GTZ-CIM Germany for sandwich training and exchange programs for students and faculty and long-term faculty support.
Use of web resources in academic training

Sri Ramachandra University
Focal Area: Research

Practical Approaches to Identify and Reduce Occupational Risks

Deutsche Gesellschaft für Technische Zusammenarbeit (GTZ) GmbH, Convention Project Chemical Safety (CHS)
Dr. Alberto Camacho Henriquez, Bonn, Germany,
http://www.gtz.de/chs

Plymouth Marine Laboratory (PML)
Mr. Tim Fileman, Plymouth, UK,
http://www.pml.ac.uk

Sri Ramachandra University, Dept. of Environmental Health Engineering (SRU)
Prof. Dr. Kalpana Balakrishnan, Chennai, India,
http://www.srmc-ehe.org

Vietnam Environmental Protection Agency (VEPA)
Pollution Control Division (PCD)
Dr. Tran The Loan, Hanoi, Vietnam
http://www.nea.gov.vn
Introduction of measures for the safe and efficient use of industrial chemicals in SMEs

- Development of simple tools to enhance capacities of small- and medium-sized enterprises in India and Vietnam for chemicals management
- Train the trainer rounds including involvement of Indian experts in Vietnam
Specific activities of the EU project

- Facilitation mechanisms for use of GTZ chemicals management tool kit (hot spots module, inventory module) and control banding methods (control banding kit)
- Translation of GTZ Chemicals Management Guide into three local languages (Vietnamese, Tamil, Hindi)
- Identification and selection of appropriate trainers and SMEs
- Workshops for trainers
- One-day multiplication events – sharing experiences
- Local training workshop on advanced chemical risk assessment tools
- Anchorage of the methodology of chemicals management in competence centres
- Establishment of dissemination mechanisms for further propagation on cost-participation basis by target SMEs
Eco–health projects in the stone crushing sector (Funded by IDRC Canada)
Eco-health projects in the stone crushing sector (Funded by IDRC Canada)
Outreach services

- **Industrial services**
  - Industrial hygiene
  - Industrial safety and management
  - Occupational health

- **Training**
  - Cluster seminars/workshops
  - Supervisor training
  - Tailor made courses for specific industry/sectors

- Recognised as a CII-TDB Technology Transfer Centre and a GAIL APRD Centre

- Services provided to a wide network of industries within the state, country and recently in parts of Asia.
Miscellaneous ad-hoc efforts

- Training workshops (Port Workers in Andaman Islands; IGCAR; CIF (TN); AIMA; RTA)
- Library access (Students, trainers, other professionals)
- Distribution of Posters (Safety Day, Environment Day)
- Participation in local radio and TV programs
MAKE THE FEASIBLE EFFECTIVE
AND
THE EFFECTIVE FEASIBLE