A brief report by:

Lee Shok Mee

Regional Workshop on Thematic Issues in Education for Sustainable Development (ESD) under the Mobile Training Team (MTT) Project, 1-5 June 2009, Nakon Prathom, Thailand
Regular Training Courses

• All planned ahead
• First 5-year plan started 1970 (July).
• Currently 8th 5-Year Plan
• No specific policy on ESD

Customised courses depend on request
Infusing elements of ESD into training curriculum
(within the limits of the flexibility of our current 8th 5-Year Plan)

Mid term review
(8th 5-Year Plan)

EXPLORING INTERACTIONS IN SCIENCE, TECHNOLOGY, ENVIRONMENT AND SOCIETY (STES) EDUCATION FOR SUSTAINABLE DEVELOPMENT AT THE PRIMARY LEVEL
(6 - 31 July 2009)
9th Five-Year Plan (2010 - 2015)

Research & Development and Training Programmes

SEAMEO Regional Centre for Education in Science and Mathematics
Jalan Sultan Azlan Shah, 11750 Gelugor, Penang, Malaysia
www.recsam.edu.my
(suggested) Theme:
Science and Mathematics Education for Humanity & Sustainability
Some titles with elements of sustainability

- Linking Primary /Secondary Science Teaching to Everyday Life and Societal Needs
- Making Sense of Primary/Secondary Science through Inquiry: Problem-Based Learning at Work
- Making Real Life Connections: Developing Mathematical Ideas for Primary /Secondary Classrooms
- Enhancing Sustainable Learning through Mathematical Processes in Primary /Secondary Classrooms
- Enhancing Active Learning through Integration of ICT in Secondary Science
Search for SEAMEO Young Scientists (SSYS)
Main theme: sustainable development

1997: Conserving the environment through youth science research
1999: Technology for us
2002: Creating intelligent cities for the harmonious societies of the new millennium
2004: Towards a sustainable future
2006: Sustainable development for a better world
2008: Sustainable community development through science and mathematics
ESD always a component of our courses
Love nature
Training Workshop on ESD

Regional Training of Trainers (TOT) Course on Integration of Human Values-Based Water, Sanitation and Hygiene Education (HVWSHE) Lessons in Southeast Asian Schools, at SEAMEO RECSAM, 16-25 May 2007
National Echo Course on Integrating Human Values in Water, Sanitation and Hygiene Education (HVWSHE),
28 Jan - 1 Feb 2008
Stated sponsored Environmental Education
As an individual

Field courses
Local natural resources for ESD
Water Resources
(Service to other organisations) Sustainable Ecotourism
(NGOs) Environmental programmes
World Water Day
Water conservation

20 SIMPLE STEPS TO HELP CONSERVE WATER

1. Shower: Cut down the length of your shower and number of showers.
2. Douche: Use a cup to drink water instead of a shower.
3. Washing Face: Use a soap instead of a running tap.
4. Hair Wash: Short, snazzy hair saves water for your hair and body.
5. Washing Car: Use a brush instead of a hose.
7. Reuse Water: Collect rainwater for the lawn or garden.
8. Watering Plants: Use a hose instead of a hose.
15. Watering Lawns: Use a hose instead of a hose.
17. Watering Trees: Use a hose instead of a hose.

For more information, contact:
Water Watch Project
Tel: 03-4567890
Fax: 03-4567890
Email: info@waterwatch.org
World Water Day 2008
Hari Air Sedunia 2009
Dirasmikan Oleh:
YAB Tuan Lim Guan Eng
Ketua Menteri Pulau Pinang
12 April (Ahad) 9.00 pagi - 6.00 Petang, Kebun Bunga Botaniik, Pulau Pinang
Logi Air Waterfall Ahad Dibuka untuk Orang Awam
Composting at my backyard (garden) Composting at my front yard as an individual
The product - compost
Thank you