Development of Environmental Sustainable Cities in Vietnam

Le Thanh Nga
Institute of Science for Environment Management
Vietnam Environment Administration

Objectives:

✓ Development of ESC criteria for Vietnam

✓ Enhancement of awareness on ESC

✓ Development of legal framework on ESC

Vietnam ESC Project

National component: ISEM/VEA

Local component: Da Nang and Cao Lanh

- Results of the first year :
- + Development of ESC criteria for Vietnam

Activities:

Baseline study on developing ESC criteria for Vietnam

- Survey of cities regarding the state of environment, socio-economic conditions, urban planning...;
- 1st National Consultative workshop on ESC indicators in Vietnam was organized;
- Site visits, monitoring and evaluation of local activities (Caolanh and Da nang) regarding the expert.

Results:

ESC criteria and propose a set of indicators for the context and priorities of Vietnam;

Results:

The 1st National consultative workshop on ESC indicator in Vietnam was organized

- 60 participants
- Come from Monre and others ministry, local government, university, institute...
- Discussed the results of proposal ESC criteria for Vietnam



Workshop: Developing Environmentally Sustainable cities for Vietnam: Theory and Practice

Indicator system of ESC in Vietnam was built

ESC criteria was built base on analysis of specific conditions and situation of the current Vietnam urban

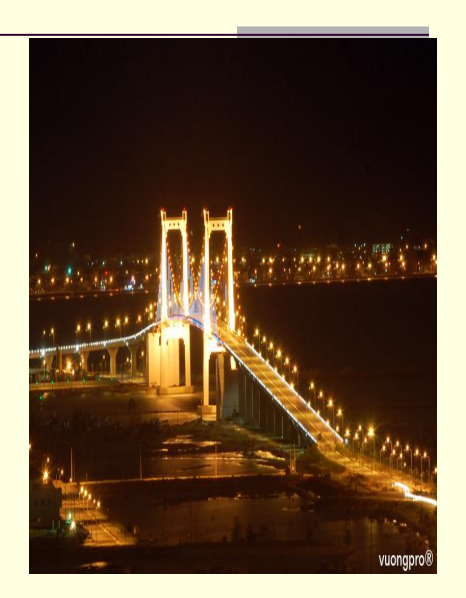
Learning international experience and on base of "the 2005 United Nations Urban environmental Accords", San Francisco 2005



Workshop: Developing Environmentally Sustainable cities for Vietnam: Theory and Practice

The 2nd year plan:

Enhancement of awareness and trainings in performing the development of environmental sustainable city



- To organize workshop in province and cities
 - ✓ Duration: from April to August, 2012
- Propaganda and shot and long term trainings
 - ✓ Duration: From July, 2012 to February, 2013



