Sustainable Climate Change and Energy Education Development (succeed) project.

Support by The Ministry Foreign Affair of Finland

Background

- Start from 2013-2015
- It has 6 partner:
 - Finland Futures Research Centre (FFRC)
 - University of Turku
 - Institute of Technology of Cambodia (ITC)
 - National University of Laos (NUOL)
 - Royal University of Phnom Penh (RUPP)
 - Yangon Technological University (YTU)

Objective

- the partners are able to train and educate national experts capable of advocating national and international climate change policy and renewable energy promotion from the perspective of the least developed countries, especially with regards to: climate change mitigation, climate change adaptation, climate finance, energy policy and renewable energy technology
- to enhance and promote climate change and renewable energy education, research, and development at ITC and RUPP through the training of trainers, curriculum development, development of research skills, project management and networking

Succeed Activities

The activities ready done as follow:

- First training (26/09/2013): Research Methodology.
- Second training (17-20/02/2014): Environment and Renewable Energy.
- Third training (25-29/08/2014): Homer software and climate change.
- Fourth training (02-06/02/2015): Energy Planning and Climate change.
- Also have the field trip to learn the real situation in Cambodia.
- Provided the facilities as computers and equipment of laboratories ect....

The participants come from the public ,private sector and the lecture of the two establishments.

Expect Result

- Improved skills of teaching staff to ensure successful implementation of climate change and renewable energy education in energy and environmental degree programs.
- Improved research and pedagogical skills.
- Improved research facilities.
- Promotion of networking and cooperation with national and international institutions and stakeholders

Achievements



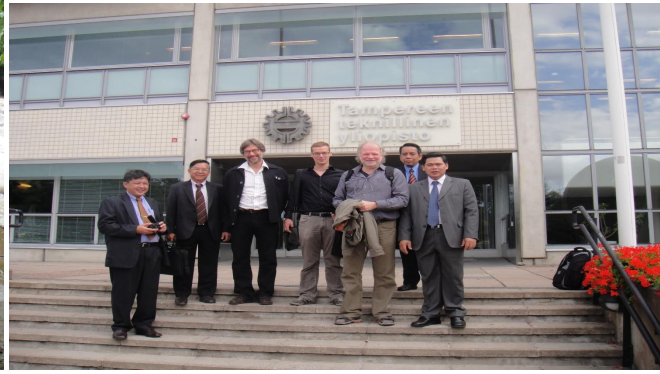






Continued









Thank for attention.