



First call for papers - CleanED 2015

Clean Energy and Sustainable Development lab Workshop 2015 Clean energy in Vietnam after COP21

December 17-18th, University of Science and Technology of Hanoi (USTH) education building, Vietnam Academy of Science and Technology (VAST) campus, 18 Hoang Quoc Viet, Hanoi

Calendar

- October 5th: first announcement for call for papers

- October 26th : abstract submission deadline

- November 2nd : acceptance

- December 16th : pre-event public conference "Investing in Clean Energy in Vietnam after COP21" at the French Institute

- December 17th and 18th: academic workshop

Invitation

There is a mounting tension between Vietnamese and international energy/climate policies. For example, Vietnam plans to build mostly coal power plants to increase its electricity generation capacity, while many developed countries are leaving this technology behind. The COP21 is an opportunity for clean energy in Vietnam, which has plenty of untapped natural ressources. Is Vietnam at the eve of a green rush?

The CleanED lab has been created one year ago to contribute to the clean development of the energy sector in Vietnam. We are honoured to invite our colleagues to share and discuss new results on clean energy technologies, ressources and policies, with a special interest to Vietnam in the post-COP21 context.

The workshop is open to disciplinary or interdisciplinary papers drawing from the Electrical Engineering, Process Engineering, Public Policy, Technology Assessment, Economics, Social Psychology and other areas of Science and Technology. Attendance is free, by registration, and a limited number of grants is available for selected speakers from Vietnam or abroad.

Key topics

- Energy development prospective, scenarios, visions and planning.
- Cost and potential of energy sources, including biomass, waste, wind, solar, sea.
- Innovative energy technologies, including photovoltaic, thermophysical transformation of biomass, carbon capture and storage, smart grid.
- Low carbon society, energy transition, behavioural change, efficient energy use, acceptability of projects and technologies.

Scientific program board

- Minh Ha-Duong, CNRS, Director of the CleanED Lab, Energy Department, USTH.
- Nguyen Trinh Hoang Anh, Université de Paris 7 and CleanED, USTH.
- Radjesvarane Alexandre, Director of Research and Innovation Department, USTH.
- Dinh Quang Nguyen, Co-Director of the Energy Department USTH and Institute of Energy Science, VAST

Submit abstracts (150 words) or full papers, details and any questions to

- Workshop secretary Luc Bachelet, < luc.bachelet@agroparistech.fr> (+84) 96 332 07 59
- Workshop financial officer Tran Hoang Anh, <tranhoanganh2808@gmail.com> (+84) 9 33 48 29 98
- http://workshopcleaned.sciencesconf.org (the slides of the presentations and the full papers of the workshop will be uploaded on this website and later on a french open archive too, please feel free to specify any objection)