Tuesday, December 2 ♦ 15:30 – 17:30 ♦ European Pavilion

Carbon energy system analysis through the regional climate contribution’s issues

This side event aims to assess consequences of low carbon policies, through different regional climate coordination schemes, on energy system. ParisTech scenarios based on the TIMES modeling approach and LIMITS project to meet 2 degree based on the IMAGE model, will notably be discussed by big world company (Schneider Electric) and country representative (Peru) to provide a forum for a highly relevant discussion.

Welcome addresses

Nadia MAÏZI, Professor and Director of the Centre for Applied Mathematics, MINES ParisTech, co-responsible of the Chair Modeling for sustainable development

Sandrine SELOSSE, Research Fellow at the Centre for Applied Mathematics, MINES ParisTech

Michel den ELZEN, Senior Researcher Climate policy analyst, Department of Climate; Air and Energy, at PBL, Netherlands Environmental Assessment Agency

Vincent MAZAURIC, Principal Scientist, SCHNEIDER ELECTRIC

Pedro GAMBOA, Head of SERNANP, National Service for Natural Protected Areas by the Perú

Contact: Nadia MAÏZI (nadia.maizi@mines-paristech.fr)

Website: http://www.cma.mines-paristech.fr/en
           http://www.modelisation-prospective.org