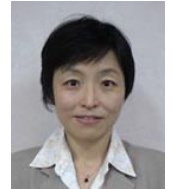


Brief Profile of Each Team Member

Sivanappan Kumar, Professor, Asian Institute of Technology teaches post graduate courses, carries out research and outreach activities in the areas of renewable energy, energy and environment, and energy and sustainable development. As one of the principal investigators of the Sumernet project, his principal role is in the area of greenhouse gas emission mitigation studies, analysis of linkages of emission reduction and sustainable development in the tourism sector, and overall coordination of the project.



Kyoko Kusakabe, Associate Professor, Asian Institute of Technology teaches post graduate courses, carries out research and outreach activities in the areas of economic empowerment of women focusing on various countries in Asia. As one of the principal investigators of the Sumernet project, her principal role is in the area of greenhouse gas emission mitigation studies, analysis of linkages of emission reduction and sustainable development in the tourism sector and overall coordination of the project.



Pravakar Pradhan is working as Research Associate, Energy Field of Study, School of Environment, Resources and Development (SERD), Asian Institute of Technology (AIT). He is assisting in developing concept note and proposal for the Sumernet project by coordinating with city partners as well as Sumernet Secretariat. He also attended proposal development workshop organized by Sumernet Secretariat in Bangkok in June 2011. He can assist city partners to analyze GHG emission related to tourism activities by using Bilan Carbone tool.



Pujan Shrestha is a Research Associate at Energy Field of Study, School of Environment, Resources and Development (SERD), Asian Institute of Technology (AIT). She has completed her Masters degrees in Urban Environmental Management from Wageningen University in the Netherlands and Ecology and Environmental Management from Liverpool University in the United Kingdom. Before joining AIT, she worked as an Environmental Officer at Environmental Resource Management Consultant in Nepal. She has experiences working in the areas of environmental impact assessment, policy analysis and monitoring and evaluation of environmental projects. As present, she is responsible for research in the field of urban energy access and sustainable urban development.



Trinnawat Suwanprik received his Bachelor of Public health from Chiang Mai University, Thailand; Master of Environmental Engineer from Naresuan University, Thailand. He has been working in air quality and noise management division at Chiang Mai municipality since 2004. He has carried out several projects such as Climate Campaign protection project with Thailand Environmental Institute and ICLEI and Bilan Carbone and Territorial Climate and Energy Plan to mitigate GHG Emission project in AIT. He attended proposal development workshop organized by Sumernet Secretariat in Bangkok in June 2011. Recently, he is a leading person from Chiang Mai Municipality to look after Sumernet Project in Chiang Mai.



Le Phan Anh Thu received her Bachelor in English Language from Hue University of Foreign Languages, Hue city, Vietnam. She has been working as Expert of Division of Non-Governmental Organizations (NGOs) Cooperation in Hue city Center for International Cooperation under Hue city People's Committee since 2008. Currently, she is coordinating activities/projects of the NGOs and development funds in Hue area. This program gives low-interest loan (microcredit) for poor households to initiate their small businesses, provide vocational training, education and health care for the poor, women and children, setting up shelters for orphans and disable children. In June 2011, she attended proposal development workshop organized by Sumernet Secretariat in Bangkok. Recently, she is a responsible person from Hue city to look after Sumernet Project.

