

Researcher's profile sheet

		<input checked="" type="checkbox"/>
Name	Ms. Oulavanh Sinsamphanh	
Organization/ Affiliation	Faculty of Environmental Sciences, National University of Laos	
Country	Lao PDR	
Position	Lecturer/researcher, Head of Unit, Climate change and Sustainable Development Unit	
Profession/ Research Area/ Research interests	<i>Climate modeling, Crop modeling, Sustainable development, Climate change impacts, adaptation and mitigation, Renewable energy, Low carbon emission, Disaster preparedness and risk reduction management</i>	
Research Activities related to LCS	<i>Action research at the local community: Energy saving promotion, Climate change adaptation (agriculture), Low carbon and renewable energy and GHG inventory for agriculture, industry, transportation, energy and landuse</i>	
Research Activities/Projects	<p><i>I am now conducting research on:</i></p> <ol style="list-style-type: none"> <i>1. Assess the efficiency of improve cook stove for coal and co2 reduction and benefit to women in the local community</i> <i>2. Climate change adaptation: Capacity building for local adaptation in the agriculture system</i> <i>3. The potential of carbon footprint investigation of rubber tree case study in the southern part of Lao PDR</i> 	
Expectation for LoCARNet	<i>Collaboration in terms of academic research, updating teaching curriculums, Training material and action research, as well as publication both National and International Conferences</i>	
Publications	<i>Please list your three main publications below? Alternatively, please let us know the publications later by email etc.</i>	
Contact details	Faculty of Environmental Science, National University of Laos, Dongdok Campus, Xathany District, Vientiane Capital, Lao PDR Email; oulavanhnoi@gmail.com / noi_nd@hotmail.com Tel: +85620 54258679	
Comments	<p>I am seeking to collaborate with the network and I am going to contribute news and publication with LoCARNet on behalf of Lao PDR and National University of Laos's researcher</p> <p>Thank you,</p>	