

Renewable Energy and Water Access

Short description

The "Renewable Energy and Water Access" thematic areas focus on renewable energy for sustainable development and water access. The main topics is to develop GATo CO2 compensation standards, criteria and indicators to certify renewable energy and water access projects. The main areas of focus are energy for sustainable development, climate change mitigation, efficiency, water supply, drainage and water treatment and recycling.

Topics will include

- ❖ Energy for sustainable development (Solar Thermal, Solar Photovoltaic, Biomass, Wind, Micro-Hydro);
- ❖ Energy efficiency (Green Building Materials, Energy Equipment);
- ❖ Energy Policy, Planning & Management;
- ❖ Hydrology and Water Resources Engineering;
- ❖ Wastewater treatment, resource recovery and water reuse.

Scientific committee:

Prof MALIKY DJAMIYOU Siaka, CEO Solariss-Ing

Dr Allé DIOUM, Département de Physique, Université Cheikh Anta Diop de Dakar, Sénégal

Prof Alain Bertrand TEMGOUA, UNIKIN, DRCongo

Mlle. Hermione AHAMIDE, Ecole Polytechnique d'Abomey Calavi, Université d'Abomey Calavi, Benin

Dr Mohamed Izzedine ADJIBADE, Ecole Supérieure Polytechnique, Université Cheikh Anta Diop de Dakar, Sénégal

Dr NOUGBLEGA Yawovi, Maitre- assistant, Université de Lomé, Faculté des Sciences, Département de Physique, Togo

Prof Joseph Kenfack Ecole Polytechnique de l'Université de Yaoundé I, Cameroon

M. Eric Roland Gbodo, Humanité Nouvelle, Benin

Prof Diouma Kobor, University Assane Seck de Ziguinchor, Senegal

Prof Balla Diop Ngom, University Cheikh Anta Diop Dakar, Senegal

Prof Kharouna Talla, University Cheikh Anta Diop Dakar, Senegal

Dr Mamadou Simina Drame, University Cheikh Anta Diop Dakar, Senegal

Dr. Francis Kangure, Director-Institutional Performance Improvement Unit, RTI International, Nairobi, Kenya

M. Gérard KENKAM, Département de Physique, Université de Yaoundé I, Cameroun

M. Julian Morales, Technische Universität Berlin, Germany

Antia Miguez, University Santiago di Compostela, Spain

Assoc. Prof. Dr. Elif Arici, Technical University, Istanbul, Turkey.

Stefan Sorge, HTW Berlin and University for Sustainable Development Eberswalde, Germany

Contact email of this thematic area:

ccc.rewa@greeningafricatogether.org