Education & Dissemination

Given that part of the objectives of the conference are:

- Empower and support African universities, local and international student teams and local NGOs to carry out sustainable, integrated climate protection and development projects with local communities and to finance them as compensation projects.
- Enable local communities and social institutions to monitor indicators for climate and SDGs
- Determine how the choice of the indicators influences project success

This thematic area addresses further the main objectives of the conference.

Education includes the action or process of capacity building for CO_2 compensation activities integrating climate and sustainable development. This includes learning institutions, NGOs and local communities. Dissemination is the act or process of communicating CO_2 compensation criteria, standards and indicators integrating climate and sustainable development for a broader public.

Contributions are invited on the following topics:

- 1. The role of service learning/civic engagement for climate and sustainable development in the framework of CO₂ compensation projects
 - a. Capacity building for African local communities and other key stakeholders in CO₂ compensation projects
 - b. Enhancing social mission for African universities and local NGOs
 - c. Integration of CO₂ compensation in curricula
- 2. The Dissemination of CO₂ compensation certification
 - a. Optimal communication for CO₂ compensation certification
 - b. Success stories and challenges for CO₂ compensation implementation
- 3. Action plans for CO₂ compensation projects in learning institutions and local NGOs
- 4. Development of standards, criteria and indicators for CO₂ compensation projects for learning institutions

Members of this scientific committee:

Dr. Eunice Nkatha Marete, Meru University of Technology and Science, Kenya

Dr. Léonel Nanga-Me-Abengmoni, Higher Teachers Training College Yaoundé, Cameroon

Prof. Joseph Doussou, University of Abomey Calavi, Benin

Dr. Naftal Michira Nyang'ara, Laikipia University, Kenya

Dr. Allé Dioum, University Cheikh Anta Diop, Senegal

Dr. Robert Mwebi, Laikipia University, Kenya

Prof. Nicholas Kamau, Laikipia University, Kenya

Silvia Kinyamu, Meru University of Technology and Science, Kenya

Prof Balla Diop NGOM, University Cheikh Anta Diop, Senegal

Prof Kharouna TALLA, University Cheikh Anta Diop, Senegal

Dr. Lucy Wangechi Mureithi, Laikipia University

Lilly Seidler, Technische Universität Berlin, Germany

Harry Kiprop, Laikipia University

Elly Oginga, Meru University

Lisa Jagau, University of Bayreuth

Abou GAYE, University Cheikh Anta Diop, Senegal

Solange Olivia CONGO ZAGAQRE, University Santiago di Compostela

ccc.edu@greeningafricatogether.org