

LEDS GP Working Group on Climate Resilience Integration to LEDSP

Maria Jose Gutierrez

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Kinshasa, DRC

www.ledsgp.org

Working Group Objectives

- **Promote a common understanding** of climate resilience within the LEDS context and enhance understanding at the national and subnational level of the implementation of climate resilient - LEDS policies, with a special regard to sectoral approaches;
- **Engage developing country practitioners** participating in the LEDS GP to identify the current activities, initiatives, methodologies and strategies that already integrate climate resilience into LEDS successfully and lessons learned;
- **Identify gaps in the knowledge** about climate resilience integration to LEDS and reach out to technical institutions to promote the development and cross-fertilization on research and building the evidence base on CR-LEDS;
- **Promote the development of case studies** and the exchange of information and best practices addressing climate resilience integration into LEDS in developing countries.
- **Promote capacity building materials** and opportunities for addressing climate resilience integration into LEDS by practitioners and policy makers, in synergy with other organizations and initiatives working in the field.

CR-LEDS Working Group Approach

Sectoral Approaches

- Review sector specific vulnerability assessments elaborated by other Sectoral WGs
- Integrate CR into LEDS in Agriculture, Waste, Energy, Transportation (Cases, best practices and gaps)

Analysis and Tools

- Map tools and approaches for integrating CR into LEDS
- Fulfil gaps on analytical tools for CR integration by policy makers and practitioners

Finance

- Map financial sources and instruments for integrating CR into LEDS
- Offering Finance assistance for developing countries adopting CR integration into LED strategies and policies, especially for analytical work

Regional Approach

- Address CR integration into LEDS in the three regions, with a view on specific climate vulnerabilities, institutions and policy responses
- Create a pool of experts and promote knowledge sharing at the regional level

Deliverables 2013/2014

- Training at the LEDS LAC and Africa LEDS Meetings
- Development of the Climate Resilience Map on tools, methodologies, cases, frameworks and finance sources
- Development of the Ventura Simulation Information Exchange with the European Union at the EU Global Climate Change Alliance meeting in Brussels

To be delivered by July 2014: 2 webinars; 2 case studies, peer learning session at the LEDS GP Annual Event and Regional Workshops.

Thank you!

We are most interested in your feedback on this training and on activities the working group could pursue to fulfill the needs of your country!

Please email Caroline.Uriarte@nrel.gov with your feedback!

Meeting Agenda

14:30 – 14:40 Introduction and session objectives – **Moderator, Maria Jose Gutierrez**

14:40 – 15:00 Tools and framework for climate resilient low emissions development: Practical approach to developing resilient policies, programs and plans - Experts from the **World Bank and GIZ** (5-7 minutes presentation each)

15:00 – 15:30 Panel on Country Cases by **Senegal, Botswana and Kenya** (10 min presentation each guest)

15:30 – 16:00 Table discussions on how the cases presented related to the realities faced by participants in their own countries

16:00 – 16:45 Practical Session: Simulation Game of integrated planning in adaption, mitigation and development

16:45 – 17:30 Presentation of investment choices and policy considerations by group, discussions and wrap up