



PROJECT NAME AND CODE

## ACTIVITY/MONITORING REPORT

---

**DATE:** 29 August 2013

**OFFICER:** Green Energy Field Officer – Lucien Yoppa

**ACTIVITY:** LG Seminars

**RESULT INDICATOR:** OCN LA are aware about the project

**TARGET GROUP OF THE ACTIVITY:** Local authority representative of OCN training

**PLACE:** Conference room of Capitol Hotel, Douala

**DURATION:** 35 min

**PARTICIPANTS (number):** 22

**MALE:** 9

**FEMALE:** 13

### DESCRIPTION OF THE ACTIVITY:

This activity was about a brief presentation of low carbon energy project and what it's expected from local authority in terms of facilitating the promotion of a green market in Douala by the mean of SMEs.

### COMMENTS ON THE ACTIVITY:

The meeting has been included in the August OCN training session. It started with a welcoming speech by M. Masend who presented to them briefly the context, justification, and how we stand about our programme's activities including W2W and LCE projects.

Before starting with the presentation, some hand-out related to LCE project such project summary and options energy for entrepreneurs in Douala have been given to them.

Throughout the presentation, LA representative have expressed interest to the project especially regarding products such as wonder bag, solar motion light that the project is aiming to promote here in Douala market through SMEs.

They have also ensured their availability if there is no other issues before to be part of any activity that required their inputs or contribution.

### NEXT ACTIVITY ON THE RESULT

As the result of this meeting, we can be certain that information related to this project could reach their head department respectively. For the next meetings/workshops, we should go in deep with the presentation of the project and also having discussion/seminar around climate change (sciences, mitigation and adaptation options focusing in Douala, what is done locally by authorities to cope this issue? What key message might have to be broadcasting to tap into most people towards CC options and the benefits behind? So that we could have impact on their usual behaviour).