

## **CLUVA MEETING REPORT**

**On Monday 21st January 2013**

Between

**Pr. Emmanuel TONYE, CLUVA**, Cameroon programme Coordinator

**M. Mama MOUAMFON**, National Programme Coordinator at FCTV

### **1. CONTEXT AND JUSTIFICATION**

This meeting was held in the purpose to understand who are the actors involved in CC Douala and at National level and what they are doing. The scope is to find synergies and link between the CC project and the CLUVA Cameroon programme to influence their work with the point of view of the people from slum areas.

### **2. MEETING SUMMARY**

The meeting took place at the Head of Electrical and Telecommunication department's office from the National Advanced School of Engineering of Yaoundé. Here below are some key informations resulting of the meeting.

It was said that CLUVA Cameroon programme focus its action on how to develop a strategy climate change impact plan such as frequent flooding, landslides, and sea level rising in Douala to improve the resilience of the whole Douala authorities and population. As our project is focusing on slum dwellers areas and promotes the mitigation approach through the promotion of a low carbon market in Douala, there is an evident link between these projects since both of them are complementary measures (adaptation and mitigation) to cover climate change issues and. Pr TONYE also said that they will be available to participate to the CLUVA meeting (see workplan, activity 2.1) and we can find a possibility to develop an engagement strategy. He also specified that only the data published on the programme's website are available, so any other aside information like relevant reports regarding this programme will be available until the end of the programme. Big issue! However, we are exploring another channels for instance the national Climate Change committee in Cameroon (hosted by MINEPDD, Ministry for Environment and Protection, and sustainable Development; Mama will be able to get relevant contacts within MINEP) and UNDP through its Cameroon APP (African Adaptation Programme).