Technical workshop

CDM Standardized Baselines Approach – Electricity Sector

National Council for Climate Change and CDM, Dominican Republic UNFCCC- Regional Collaboration Centre St George's Friday 6 December 2013

Hotel Santo Domingo, Santo Domingo

Objective - This workshop introduces the Clean Development Mechanism (CDM) Standardized Baselines (SBL) approach. Participants will learn about the concept, cycle and the process involved to prepare a SBL submission. At the end of the workshop participants will be able to; i) know what is needed to include in a SBL submission and ii) understand how to determine additionality, baseline and baseline emission factor for the electricity sector of Dominican Republic.

8:00 - 8:30	Registration
8:30 - 9:00	Welcome remarks National Council for Climate Change and CDM, Dominican Republic – Mr. Omar Ramirez Tejada RCC St. George's – Ms. Karla Solís
9:00 - 10:30	 Status of the CDM (15 min)- Ms. Karla Solís CDM Standardized Baseline Approach (30 min)-Ms. Karla Solís Q&A (30 min)
10:30 - 11:00	Coffee break and networking
11:00 – 12:00	 Grid emission factor for the Dominican Republic electricity sector (10 min)- Ms. Karla Solís Applying the Grid Tool (20 min) – Mr. Rafael Beriguete Applying the Standardized Baseline Approach (20 min) – Ms. Karla Solís
12:00 – 12:30	• Q&A (40 min)
12:30 – 14:00	Lunch break
14:00 – 15:30	Case studies – Mr. Sohel Pasha, Mr. Federico Grullon
	Group 1-Determining additionality, baseline and baseline factor Group 2-Preparing quality control report
15:30 – 16:30	Presenting resultsDiscussing lessons learned
16:30 – 17:00	Concluding remarks National Council for Climate Change and CDM, Dominican Republic, Mr. Moisés Alvarez RCC St. George's, Ms. Karla Solís