CAP REDEO (Capacity and Institutional strengthening for rural electrification and development – decentralised energy options) Meeting in Vientiane, Lao PDR

AGENDA FOR THE GIS BASED RURAL ELECTRIFICATION PLANNING TOOL GEOSIM TRAINING FOR PLANNERS (SESSION 1 – CAMBODIA PART)

Date: 1 June 2008 Venue: VOPS

Participants: around 8 persons

	1 June 2008	
	Opening session	9h00- 9h30
	Training program presentation	Cyril Perret
Training G	GEOSIM – Overall presentation	•
	> Introduction	Cyril Perret
	Load Forecast	•
	Spatial Analyst	
	Coffee break	10h30-10h45
Training E	GEOSIM – Supply options	
	Introduction	
	Grid extensions	Romain Frandji
	Supply options	
	Lunch	12h30-13h30
Discussion	Lunch SUPPLY OPTIONS – Results presentation for Kampong Cham	12h30-13h30
Discussion		12h30-13h30 Romain Frandji
Discussion	SUPPLY OPTIONS – Results presentation for Kampong Cham	
Discussion	SUPPLY OPTIONS – Results presentation for Kampong Cham province • Grid extensions simulations	
Discussion	SUPPLY OPTIONS – Results presentation for Kampong Cham province	
Discussion	SUPPLY OPTIONS – Results presentation for Kampong Cham province • Grid extensions simulations • RE Projects identified	
	SUPPLY OPTIONS – Results presentation for Kampong Cham province	
Discussion Discussion	SUPPLY OPTIONS – Results presentation for Kampong Cham province	Romain Frandji
	SUPPLY OPTIONS – Results presentation for Kampong Cham province	Romain Frandji
	SUPPLY OPTIONS – Results presentation for Kampong Cham province • Grid extensions simulations • RE Projects identified • Parameters used and sensitivity Coffee break SUPPLY OPTIONS – Results presentation for Kampong Cham	Romain Frandji 15h30-16h00
	SUPPLY OPTIONS – Results presentation for Kampong Cham province	Romain Frandji 15h30-16h00





AGENDA FOR THE GIS BASED RURAL ELECTRIFICATION PLANNING TOOL GEOSIM TRAINING FOR PLANNERS (SESSION 2 – LAO PDR AND CAMBODIA PART)

Date: 3 June 2008, morning

Venue: VOPS

Participants: around 10 persons (who did not attend to session 1 training)

	3 June 2008	
	Opening session	9h00- 9h30
	Training program presentation	Cyril Perret
Training G	GEOSIM – Overall presentation	
	> Introduction	Cyril Perret
	Spatial Analyst	
	Load Forecast	
	Coffee break	10h30-10h45
Training E	GEOSIM – Supply options	
	> Introduction	
	Grid extensions	Romain Frandji
	Supply options	-
	Lunch	12h30-13h30



