



IRENA-Cameroon Masterplan Development Support Programme Training course #2

23 - 27 August 2021

Virtual meeting (via Zoom) • Language: English - French

Agenda

Day 1: Monday, 23 August, 2021 PROGRESS SINCE TRAINING #1

FROOKESS SINCE TRAINING #1		
Time ¹	Session	Speaker / participants
9:00 – 9:30	Coffee	
9:30 – 10:00	Welcome, recap of Training #1, and introduction to Training #2	Presentation: Daniel Russo (IRENA)
10:00 – 10:15	Self-introduction of the participants	Intervention: All
10:15 – 10:45	 Presentation/discussion of progress since Training #1 Updates to the SPLAT Cameroon model What do the latest results look like Definition of alternate scenarios Progress on report drafting 	Presentation/discussion: National working team
10:45 – 11:00	Feedback on country work since Training #1	Intervention: Bruno Merven and Emmanuel Guemene Dountio (IRENA)
11:00 – 12:00	Discussion session – Areas for improvement Discuss issues to be resolved based on the pre- training assignment	Moderator: Daniel Russo (IRENA)
12:00 - 13:00	Lunch	
13:00 – 13:45	Discussion session – Areas for improvement Continue discussion of issues to be resolved based on the pre-training assignment	Moderator: Daniel Russo (IRENA)
13:45 - 14:00	Short break	
14:00 – 15:30	Working session – improving model and/or data inputs	All
15:30 – 15:45	Conclusion and programme for the following day	Presentation: Sebastian Sterl (IRENA)
15:45 – 16:30	Coffee	

¹ All time is in Cameroon Time (UTC+1)





DAY 2: TUESDAY, 24 AUGUST, 2021 DEFINING RESOURCE POTENTIAL – WIND AND SOLAR

Time	Session	Speaker / participants
9:00 – 9:30	Coffee	
9:30 – 10:00	 Wind and Solar Model Supply Regions Detailed overview of MSR methodology, selection, and implementation 	Presentation: Sebastian Sterl (IRENA)
10:00 – 10:30	Wind and Solar technologies in SPLAT-CameroonDetailed overview of wind and solar representation	Presentation: Bruno Merven (IRENA)
10:30 – 12:00	Exercise – Review wind and solar MSR locations and results Explore the sensibility of MSR regions	Moderator: Emmanuel Guemene Dountio (IRENA)
12:00 - 13:00	Lunch	
13:00 – 13:45	Exercise – Review wind and solar MSR locations and results (Cont'd)	Moderator: Emmanuel Guemene Dountio (IRENA)
13:45 – 14:00	Short Break	
14:00 – 15:00	 Discussion session – Way forward for wind and solar data Finalise review of wind and solar input data Identify any changes that need to be made 	Moderator: Daniel Russo (IRENA)
15:00 – 15:15	Conclusion and programme for the following day	Intervention: Daniel Russo (IRENA)
15:15 – 15:45	Coffee	
15:45 – 17:00	Custom topic (TBD)	Presentation: TBD (IRENA)





DAY 3: WEDNESDAY, 25 AUGUST, 2021 DEFINING RESOURCE POTENTIAL – HYDRO

Time	Session	Speaker / participants
9:00 – 9:30	Coffee	
9:30 – 10:00	 Hydropower plant flexibility Detailed overview of hydropower plant flexibility in SPLAT Cameroon 	Presentation: Sebastian Sterl (IRENA)
10:00 – 10:30	 Hydropower plants in SPLAT-Cameroon Detailed overview of hydropower plants included in SPLAT-Cameroon 	Presentation: Emmanuel Guemene Dountio (IRENA)
10:30 – 12:00	 Exercise – Review hydropower inputs and results Explore the sensibility of hydropower parameters and behavior in results 	Moderator: Emmanuel Guemene Dountio (IRENA)
12:00 - 13:00	Lunch	
13:00 – 13:45	Exercise – Review hydropower inputs and results (Cont'd)	Moderator: Emmanuel Guemene Dountio (IRENA)
13:45 – 14:00	Short Break	
14:00 – 15:00	Discussion session – Way forward for hydropower data Finalise review of hydropower data Identify any changes that need to be made	Moderator: Daniel Russo (IRENA)
15:00 – 15:15	Conclusion and programme for the following day	Intervention: Daniel Russo (IRENA)
15:15 – 15:45	Coffee	
15:45 – 17:00	Custom topic (TBD)	Presentation: TBD (IRENA)





DAY 4: THURSDAY, 26 AUGUST, 2021 ECONOMIC ASPECTS AND EMISSIONS IN RESULTS

Time	Session	Speaker / participants
9:00 – 9:30	Coffee	
9:30 – 10:15	 Analysing economic aspects of the SPLAT model Cost minimization in SPLAT model Types of costs in SPLAT model and RE cost assumptions Analysing costs in SPLAT results interface 	Presentation: Bruno Merven (IRENA)
10:15 – 11:30	Group exercise – research cost data for your SPLAT model inputs	Group work: All Moderation: Daniel Russo (IRENA)
11:30 – 12:00	 Analysing emissions aspects of the SPLAT model Emissions data in SPLAT model Analysing emissions in SPLAT results interface 	Presentation: Emmanuel Guemene Dountio (IRENA)
12:00 - 13:00	Lunch	
13:00 – 14:00	Working session – improving scenarios and/or report drafting	Group work: All
14:00 – 14:05	Short Break	
14:05 – 15:00	Working session – improving scenarios and/or report drafting	Group work: All
15:00 – 15:15	Conclusion and programme for the following day	Intervention: Sebastian Sterl (IRENA)
15:15 – 15:45	Coffee	
15:45 – 17:00	Custom topic (TBD)	Presentation: TBD (IRENA)





DAY 5: FRIDAY, 27 AUGUST, 2021 MODEL AND SCENARIO IMPROVEMENT

Time	Session	Speaker / participants
9:00 – 9:30	Coffee	
9:30 – 12:00	Working session – Improving your model and scenarios, and preparing your country report	Group work: All
12:00 - 13:00	Lunch	
13:00 – 14:45	Presentation/Discussion session – Progress made in Training #2 and next steps in the programme	Presentation: National working team Discussion: All
14:45 – 15:05	Feedback session	All
15:05 – 15:15	Closing remarks	Remarks: Ministry of Energy; IRENA; Participants
15:15 – 15:45	Coffee	
15:45 – 17:00	Group work (Cont'd)	Group work: All