

Table of contents

Wednesday 14 August 2024	1
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Energy Modelling Platform - Joint Global Training School | (smr 3963)

Wednesday 14 August 2024

OSeMOSYS & FlexTool Track: Energy and Flexibility Modelling: OSeMOSYS & FlexTool - Kastler Lecture Hall (AGH) (09:00-17:00)

time	title	presenter
09:00	Welcome note Set objectives Presentation Day for Country Team (second scenario)	FERNANDO PLAZAS (LOUGHBOROUGH UNIVERISTY, COLOMBIA), RAKIA BOUALLEGUI (NATIONAL ENGINEERING SCHOOL OF TUNIS, TUNISIA), ROMAIN AKPAHOU (KWAME NKRUMAH UNIVERSITY OF SCIENCE AND TECHNOLOGY (KNUST), GHANA)
10:30	Coffee break	
11:00	Independent Work on Country Model with Trainers Support	FERNANDO PLAZAS (LOUGHBOROUGH UNIVERISTY, COLOMBIA), RAKIA BOUALLEGUI (NATIONAL ENGINEERING SCHOOL OF TUNIS, TUNISIA), ROMAIN AKPAHOU (KWAME NKRUMAH UNIVERSITY OF SCIENCE AND TECHNOLOGY (KNUST), GHANA)
12:00	Lunch break	
13:00	Independent Work on Country Model with Trainers Support	FERNANDO PLAZAS (LOUGHBOROUGH UNIVERISTY, COLOMBIA), RAKIA BOUALLEGUI (NATIONAL ENGINEERING SCHOOL OF TUNIS, TUNISIA), ROMAIN AKPAHOU (KWAME NKRUMAH UNIVERSITY OF SCIENCE AND TECHNOLOGY (KNUST), GHANA)
15:00	Coffee break	

15:30	Independent Work on Country Model with Trainers Support	FERNANDO PLAZAS (LOUGHBOROUGH UNIVERISTY, COLOMBIA), RAKIA BOUALLEGUI (NATIONAL ENGINEERING SCHOOL OF TUNIS, TUNISIA), ROMAIN AKPAHOU (KWAME NKRUMAH UNIVERSITY OF SCIENCE AND TECHNOLOGY (KNUST), GHANA)
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