

Time	Monday, 07 March 2022	Tuesday, 08 March 2022	Wednesday, 09 March 2022
10.50 – 11.00 (GMT+3)	<i>Login to virtual classroom</i>	<i>Login to virtual classroom</i>	<i>Login to virtual classroom</i>
11.00 - 12.00	Session 1: Welcome and introduction	Session 4: Use of tools for energy modelling	Session 7: Alternatives for financing energy
	<ul style="list-style-type: none"> ▪ Netiquette + housekeeping ▪ Agenda for the three-half day training ▪ Introduction round & expectations ▪ Opening remarks from Strathmore University Energy Research Centre ▪ COBENEFITS project /approach (IASS) 	<p><i>Recap from Day 1 (RENAC / SEI)</i></p> <ul style="list-style-type: none"> ▪ Introduction to Low Emission Analysis Platform (LEAP) ▪ Data entry and editing ▪ Energy and Non-energy sectors modelled in LEAP 	<p><i>Recap from Day 2 (SEI)</i></p> <p>An analysis of off-grid RENEWABLE ENERGY FINANCIAL INSTRUMENTS (REFI)</p> <ul style="list-style-type: none"> ▪ Background and approach ▪ Financial Assessment ▪ Policy assessment ▪ Study findings ▪ Q&A
Lecturer	Sarah Odera (SERC) / Dr. Grace Mbungu (IASS) / Charlene Rossler (RENAC)	Mbeo Ogeya (Stockholm Environment Institute)	Elvine Kwamboka (Stockholm Environment Institute)
12.00 – 12.05	<i>Virtual Coffee break</i>	<i>Virtual Coffee break</i>	<i>Virtual Coffee break</i>
12.05 – 13.00	Session 2: COBENEFITS assessment study on social performance of energy project development in Kenya (I)	Session 5: Scenarios using LEAP	Session 8: Opportunities for co-benefiting in financing energy
	<ul style="list-style-type: none"> ▪ Policy background & objectives ▪ Study objectives & guiding questions ▪ Scope of work and work packages overview ▪ Social performance categories ▪ Stakeholder groups roles and interests 	<ul style="list-style-type: none"> ▪ Scenarios and Decision support using LEAP ▪ Developing Business as Usual Scenarios ▪ Developing national plan and mitigation scenarios 	<ul style="list-style-type: none"> ▪ Opportunities for co-benefits in financing off-grid energy ▪ Break out ▪ Feedback

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Lecturer	Dr. Rocio Diaz-Chavez / Carol Mungo (Stockholm Environment Institute)	Mbeo Ogeya (Stockholm Environment Institute (SEI))	Elvine Kwamboka (Stockholm Environment Institute)
13.00 - 13.10	<i>Virtual Coffee break</i>	<i>Virtual Coffee break</i>	<i>Virtual Coffee break</i>
13.10 - 14.10	Session 3: COBENEFITS assessment study on social performance of energy project development in Kenya (II)	Session 6: Scenarios' analysis	Session 9: Wrap-up, outlook and evaluation of training
	<i>Energiser (RENAC)</i> <ul style="list-style-type: none"> Methodology & approach Policy analysis & design Study results in Lamu and Turkana Lessons for energy development and local benefits <i>Evaluation day 1 & outlook on tomorrow (RENAC)</i>	<i>Energiser (RENAC)</i> <ul style="list-style-type: none"> Analysis of Marginal Abatement Cost Curve (MACC) using LEAP <i>Evaluation day 2 & outlook on tomorrow (RENAC)</i>	<ul style="list-style-type: none"> Next steps: COBENEFITS transnational Train-the-Trainer seminar COBENEFITS Specialist in Renewable Energy eLearning programme Virtual training evaluation <i>End of training</i>
Lecturer	Carol Mungo (Stockholm Environment Institute)	Mbeo Ogeya (Stockholm Environment Institute)	Charlene Rossler (RENAC)

*) RENAC may change the content of the schedule on short notice