



Time	Monday, 31 May 2021	Tuesday, 01 June 2021	Wednesday, 02 June 2021
09.50 - 10.00 (GMT+3)	<i>Login to virtual seminar</i>	<i>Login to virtual seminar</i>	<i>Login to virtual seminar</i>
10.00 - 11.00	Session 1: Welcome and introduction	Session 4: I-JEDI Model: Understanding input parameter, assumptions and results for renewable technology options	Session 7: Group work with application of I-JEDI Excel-tool (III) – result presentation (10.00 – 11.45)
	<ul style="list-style-type: none"> ▪ Welcoming words from Istanbul Policy Center (Sabancı University) ▪ Netiquette + housekeeping ▪ Agenda for the three-half day training ▪ Introduction round & expectations ▪ COBENEFITS project /approach (IPC) ▪ Creating groups for break-out room group work 	<p><i>Recap from Day 1 (RENAC)</i></p> <ul style="list-style-type: none"> ▪ Introduction to the tool ▪ Data inputs ▪ interpretation of results ▪ Caveats ▪ Q&A 	<p><i>Recap from Day 2 (adelphi)</i></p> <ul style="list-style-type: none"> ▪ Group work finalisation in break out rooms ▪ Presentation of results from break out rooms ▪ Discussion of results
Lecturer	Dr. Ümit Şahin (IPC) / Charlene Rossler (RENAC)	Jonas Restle-Steinert (adelphi) / Annika Hercegfi (adelphi) / Anja Crusius (adelphi)	Jonas Restle-Steinert (adelphi) / Annika Hercegfi (adelphi) / Anja Crusius (adelphi)
11.00 – 11.05	<i>Virtual Coffee break</i>	<i>Virtual Coffee break</i>	<i>Virtual Coffee break (11.45 – 11.50)</i>
11.05 - 11.50	Session 2: Assessment study on RE employment impacts in Turkey & policy recommendations (11.05 – 12.00)	Session 5: Group work with application of I-JEDI Excel-tool (I)	Session 8: Economic Impact Model for Electricity Supply (EIM-ES) (11.50 – 12.35)
	<ul style="list-style-type: none"> ▪ Poll on RE job qualifications / skills (RENAC) ▪ Co-benefits assessment study on employment ▪ Underlying methodology and assumptions ▪ Scenarios analysed in Turkey ▪ Data sources, availability and limitations ▪ Overview of major results and findings ▪ Q&A and discussion 	<p><i>Energiser (adelphi)</i></p> <ul style="list-style-type: none"> ▪ Group work with Excel-tool (e.g., calculation by technology/country) ▪ Exercises in break out rooms 	<ul style="list-style-type: none"> ▪ Introduction of the EIM-ES tool and its links to I-JEDI ▪ Overview of approach, input requirements, key outputs and limitations ▪ Application of EIM-ES: Employment assessment of power sector scenarios ▪ Q&A on method and application
Lecturer	Bengisu Özenç (SEFIA)	Jonas Restle-Steinert (adelphi) / Annika Hercegfi (adelphi) / Anja Crusius (adelphi)	Harry Fearnough (NewClimate Institute)



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11.50 - 12.00	Virtual Coffee break (12.00 – 12.10)	Virtual Coffee break	Virtual Coffee break (12.35 – 12.45)
12.00 - 13.15	Session 3: Introduction to renewable energy employment impacts (12.10 – 13.15)	Session 6: Group work with application of I-JEDI Excel-tool (II)	Session 9: Wrap-up, outlook and evaluation of training (12.45 – 13.15)
	<ul style="list-style-type: none"> Drivers for RE jobs Introduction to effect categories & job types: Direct, indirect, and induced employment effects Gross and net job effects Poll on job types (RENAC) Methods to assess employment effects Overview Employment Factor Analysis Evaluation & outlook on next two days (RENAC) 	<ul style="list-style-type: none"> Group work with Excel-tool: interpretation of results Exercises in break out rooms Evaluation & outlook on tomorrow (RENAC) 	<ul style="list-style-type: none"> Next steps: forthcoming activities: studies, 2nd virtual face-to-face training for Turkey Virtual training evaluation
Lecturer	Jonas Restle-Steinert (adelphi)	Jonas Restle-Steinert (adelphi) / Annika Hercegfi (adelphi) / Anja Crusius (adelphi)	Dursun Baş (IPC) / Charlene Rossler (RENAC)

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

