

Schedule for the 3-day COBENEFITS virtual training seminar, Turkey

"Development of Electricity Prices and Industry Competitiveness Through Renewable Power Generation in Turkey" 11 - 13 October 2021



Time	Monday, 11 October 2021	Tuesday, 12 October 2021		Wednesday, 13 October 2021
09.50 - 10.00 (GMT+3)	Login to virtual seminar	Login to virtual seminar		Login to virtual seminar
10.00 - 11.00	Session 1: Welcome and introduction	Session 4: Group work with application of calculation methodologies (I) - Introduction		Session 7: Group work with application of calculation methodologies (IV) – result presentation (10.00 – 11.30)
	 Welcoming words from Istanbul Policy Center (Sabancı University) Agenda for the three-half day training Introduction round & expectations COBENEFITS project /approach COBENEFITS assessment study Turkey: main objectives & research questions 	Merit – order methodology Data inputs: How to add technical limitations to the model Quality of source data	Industrial Production Group: Partial/General Equilibrium Modelling – methodology Data requirements, sources Critical parameters Interpretation	 Group work finalisation in break-out rooms Presentation of results from group work Comparison and discussion of results
Lecturer	Dr. Ümit Şahin (IPC) / Charlene Rossler (RENAC)	Dr. Ebru Voyvoda (METU/EPRA) / Dr. Göktürk Poyrazoğlu (Özyeğin University/EPRA)		Dr. Ebru Voyvoda (METU/EPRA) / Dr. Göktürk Poyrazoğlu (Özyeğin University/EPRA)
11.00 – 11.05	Virtual Coffee break	Virtual Coffee break		Virtual Coffee break (11.30 – 11.40)
11.05 - 12.05	Session 2: Assessment study on renewable power generation in Turkey – electricity prices & industrial production (I)	Session 5: Group work with application of calculation methodologies (II)		Session 8: Energy transition in Germany: Impact on electricity prices & industry (11.40 – 12.35)
	 Poll on electricity prices (RENAC) Introduction to electricity prices Methodology: Market clearing price calculation Data sources, availability and limitations Impact analysis of renewable integration on electricity prices in Turkey Scenarios analysed in Turkey 	 Electricity prices Group: Optimisation models How to select case studies Scenario creation tips 	Industrial Production Group: Optimisation framework, decision variables Partial equilibrium analysis	 Overview of the Energy Transition in Germany – policy framework Impact of policies on electricity prices Impact on electricity prices for industrial sector customers Q&A, discussion













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	Overview of main (preliminary) resultsQ&A			
Lecturer	Dr. Göktürk Poyrazoğlu (Özyeğin University/EPRA)	Dr. Ebru Voyvoda (METU/EPRA) / Dr. Göktürk Poyrazoğlu (Özyeğin University/EPRA)		Fabian Hein (Agora Energiewende)
12.05 - 12.15	Virtual Coffee break	Virtual Coffee break		Virtual Coffee break (12.35 – 12.45)
12.15 - 13.15	Session 3: Assessment study on renewable power generation in Turkey – electricity prices & industrial production (II)	Session 6: Group work with application of calculation methodologies (III)		Session 9: Policy results phase 1 reports, Wrap-up, outlook & training evaluation (12.45 – 13.15)
	 Energiser (RENAC) Introduction to macroeconomic impacts Methodology: Assessing industry sector savings; direct and indirect effects, critical variables Data sources, availability and limitations Scenarios analysed in Turkey Overview of main (preliminary) results Q&A 	 Electricity prices Group: Interpretation of results Comparison analysis technique Result verification tips 	Industrial Production Group: Critical parameters Interpretation of the results Further analyses?	 Presentation of policy results COBENEFITS Turkey assessment reports phase 1 Upcoming activities COBENEFITS Turkey Virtual training evaluation End of training
Lecturer	■ Evaluation & outlook on next two days (RENAC) Dr. Ebru Voyvoda (METU/EPRA)	Dr. Ebru Voyvoda (METU/EPRA) / Dr. Göktürk Poyrazoğlu (Özyeğin University/EPRA)		Dursun Baş (IPC) / Charlene Rossler (RENAC)

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









