



# VIRTUAL STUDY TOUR AGENDA 2022

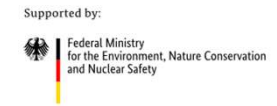


## WEEK 1 | June 20 – 24

Time (UTC +2)	Monday	Tuesday	Wednesday	Thursday	Friday
1:00 – 2:30 pm	<b>Welcome and introduction</b>  Agora, RENAC	No live sessions	<b>Role Play</b>  RENAC	<b>Design thinking</b>  launchlabs	<b>Design thinking</b>  launchlabs
15 min break					
2:45 – 4:15 pm	<b>Team-building, agenda, &amp; Kick-off with Neon Energie</b>  Agora, RENAC, Neon Energie	No live sessions	<b>Decarbonisation roadmap and group work introduction</b>  RENAC	<b>Design thinking</b>  launchlabs	<b>Design thinking</b>  launchlabs

## WEEK 2 | June 27 – July 1

Time (UTC +2)	Monday	Tuesday	Wednesday	Thursday	Friday
1:00 – 2:30 pm	<b>Design thinking</b>  launchlabs	<b>Live discussion based on pre-recorded video: Germanys long goodbye from coal</b>  Agora Energiewende	No live sessions	<b>Introduction to: Electricity system modeling: Q&amp;A Assignments E1-E2+ Excel bootcamp</b>  Neon Energie	No live sessions
15 min break					
2:45 – 4:15 pm	<b>Design thinking</b>  launchlabs	No live sessions	<b>Check-in &amp; Group work</b>  RENAC	No live sessions	No live sessions



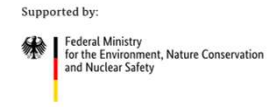
based on a decision of the German Bundestag

**WEEK 3 | July 4 – July 8**

Time (UTC +2)	Monday	Tuesday	Wednesday	Thursday	Friday
1:00 – 2:30 pm	<b>Renewable Energy Finance</b> Live discussion based on pre-recorded session (Alex Boensch)  RENAC	<b>Roadmaps for Emerging Economies: Case Study of Indonesia: Live discussion with Mentari Pujantoro &amp; IESR</b>  Agora Energiewende	<b>Intro to electricity system modelling Q&amp;A Assignments E3-E4</b>  Neon Energie	No live sessions	No live sessions
15 min break					
2:45 – 4:15 pm	No live sessions	<b>Data: Where to find it &amp; How to use it: Live discussion with the International Energy Data and Modelling Hub</b>  Agora Energiewende	No live sessions	No live sessions	<b>Check- in &amp; Group work</b>  RENAC

**WEEK 4 | July 11 – July 15**

Time (UTC +2)	Monday	Tuesday	Wednesday	Thursday	Friday
1:00 – 2:30 pm	No live sessions	<b>Intro to electricity system modelling, Q&amp;A Assignments E5-E6</b>  Neon Energie	No live sessions	No live sessions	<b>Check- in &amp; Roadmap Pitch</b>  RENAC
15 min break					
2:45 – 4:15 pm	No live sessions	No live sessions	No live sessions	No live sessions	No live sessions



based on a decision of the German Bundestag

**WEEK 5 | July 18 – July 20**

Time (UTC +2)	Monday	Tuesday	Wednesday	Thursday	Friday
1:00 – 2:30 pm	Optional: <b>Intro to electricity system modelling, Live Q&amp;A Assignment E7-E)</b>  Neon Energie	No live sessions	<b>Final presentations</b>  RENAC, Agora	No live sessions	No live sessions
15 min break					
2:45 – 4:15 pm	No live sessions		<b>Wrap up and graduation</b>  RENAC, Agora		



based on a decision of the German Bundestag