

# ONLINE TRAINING AGENDA

March 26-27, 2025

<b>March 26, 2025</b>	
<b>10:00-10:05</b>	<b>Introductory words: Ministry of energy</b>
	<b>I. Panel Geothermal energy</b>
10:10-10:40	World Bank: Presentation on GHPs by Ivan Krofak, Energy Specialist at the WB, including main findings from the GHP report under the Geothermal RAS, followed by a presentation on experience in GHP support programs in Austria by Kommunalkredit GmbH; <a href="mailto:ikrofak@worldbank.org">ikrofak@worldbank.org</a> ; <a href="mailto:J.Rossmann@kommunalkredit.at">J.Rossmann@kommunalkredit.at</a> ;
10:40-11:00	World Bank: Presentation on the online modelling tool, developed under the Geothermal RAS, by Olivier De Block, Energy Specialist at the WB, including some main findings from the reports under the RAS; <a href="mailto:mhristova@worldbank.org">mhristova@worldbank.org</a> ; <a href="mailto:odeblock@worldbank.org">odeblock@worldbank.org</a> ;
11:00-11:15	VEOLIA – Bulgaria: Experience of waste heat recovery from the sewerage network, Stanislav Stanev; <a href="mailto:stanislav.stanev@veolia.com">stanislav.stanev@veolia.com</a>
11:15-11:30	VEOLIA – Romania: Experience of developing shallow geothermal projects in Romania, Valentin Zaharia; <a href="mailto:valentin.zaharia@veolia.com">valentin.zaharia@veolia.com</a>
11:30-11:45	Project BGENERGY-1.002-0006 „Use of geothermal energy for heating and cooling of the municipalschool of High School "St. St. Cyril and Methodius", Strelcha", Vasco Katarov, <a href="mailto:vasko003@abv.bg">vasko003@abv.bg</a>
11:45-12:00	Project BGENERGY-1.002-0004 „Implementation of RES through the construction of a geothermalheat pump installation and reconstruction of a heating installation at Nursery №3, Burgas", Kamer Ahmedov, <a href="mailto:K.Ahmedov@burgas.bg">K.Ahmedov@burgas.bg</a>
12:00-12:20	Questions and answers
<b>12:20-13:30</b>	<b>Lunch Break</b>
	<b>II. Panel Renewable energy</b>
13:30-13:45	SEDA: „Handbook on investment process in RES" Ivailo Alexiev
13:45-14:00	Project BGENERGY-2.001-0072 „Modernisation of the system of street lighting in 22 zones, including main road thoroughfares within the city of Burgas", Georgi Sakaliev;
14:00-14:15	Project BGENERGY-2.001-0041-C01 „Rehabilitation and Modernization of Municipal Infrastructure - Systems for External Artificial Lighting of Triavna and Plachkovtsi, Triavna Municipality", Stelyana Boneva, Chief Expert, Sustainable Development Directorate;
14:15-14:30	SEDA: RES training programs for installers, engineers in investment design, Ivaylo Alexiev;
14:30-14:45	SEDA: Renewable Energy Communities, Ivaylo Alexiev; <a href="mailto:ialeksiev@seea.government.bg">ialeksiev@seea.government.bg</a>
14:45-15:00	UPKIP Presentation, Stoyan Boev <a href="mailto:Stoyan.boev@kongsbergdigital.com">Stoyan.boev@kongsbergdigital.com</a>
15:00-15.20	Questions and answers
<b>March 27, 2025</b>	
	<b>III. Panel Energy efficiency and green industry</b>
10:10-10:25	SEDA: Existing EE policy, Ina Boyadjieva – Head of the EE Control Department; <a href="mailto:inadimbo@seea.government.bg">inadimbo@seea.government.bg</a>
10:25-10:40	Chamber of Installation Specialists in Bulgaria (CISB): The good installer - the path to the perfect installation, Mihail Deliyiski, <a href="mailto:deliyiski@EEfect.com">deliyiski@EEfect.com</a>

10:40-10:55	Energoeffect consult: Energy audit - the first step towards a good investment project, Mihail Deliyiski, <a href="mailto:deliyiski@EEfect.com">deliyiski@EEfect.com</a>
10:55-11:10	World Bank: Main findings from the work under the Renovation Wave Presentation of the main findings form the work under the Renovation Wave, including the main gaps identified in buildings renovation, proposed FI, main findings from the Analytical Report on public opinion research, Ivan Krofak; <a href="mailto:ikrofak@worldbank.org">ikrofak@worldbank.org</a> ;
11:10-11:25	SEDA: Buildings – cross point for EE and RES ), Ivaylo Aleksiev
11:25-11:40	Project BGENERGY-2.002-0050 „Modernization of comunity center “Prosveta” city of Straldzha for achieving high level of energy efficincy and nearly zero energy building”, Dimitar Andonov, <a href="mailto:d.andonovv@mail.bg">d.andonovv@mail.bg</a>
11:40-12:00	Project BGENERGY-2.002-0006” Implementation of energy efficiency measures in the administrative building of the Municipality of Tryavna”, Engineer Radostina Puhtova, <a href="mailto:radostina.Puhtova@tryavna.bg">radostina.Puhtova@tryavna.bg</a>
12:00-12:15	Questions and answers
12:15-13:15	<b>Lunch Break</b>
13.15- 16,00	<b>IV. Training from Smart Innovation Norway (SIN)</b>
13:15 – 13:35	Unlocking the Potential of Energy Communities – Introduction & Overview Manuela Frete, Smart Innovation Norway <a href="mailto:manuela.frete@smartinnovationnorway.com">manuela.frete@smartinnovationnorway.com</a>
13:35 – 14:05	Navigating Policies and Regulations for Energy Communities - Genady Kondarev, Center for the Study of Democracy <a href="mailto:genady.kondarev@csd.eu">genady.kondarev@csd.eu</a>
14:05 – 14:35	Building Energy Communities: Strategies for Citizen Engagement- Thomas Mikkelsen, Smart Innovation Norway <a href="mailto:thomas.mikkelsen@smartinnovationnorway.com">thomas.mikkelsen@smartinnovationnorway.com</a>
14:35 – 15:05	El-Hub: Powering Norway’s Energy Data Management, Hans Erik Budde, <a href="mailto:hans.erik.budde@statnett.no">hans.erik.budde@statnett.no</a>
15:05 – 15:35	Funding opportunities for Energy Communities, Anton Ivanov, Chamber of Energy Communities Bulgaria <a href="mailto:ai@ecoenergia-bg.eu">ai@ecoenergia-bg.eu</a>
15:35 – 16:00	Questions and answers