



**Central and Eastern Sustainable Energy Union
CEESEU**

2nd Training Bootcamp

Tartu, Estonia, 2022

**Themes: How to Implement and Finance
Sustainable Energy and Climate Action
Plans (SECAP)**

8 March – 09:00-16:30 EET

9 March – 09:00-17:30 EET

10 March – 08:30-17:00 EET



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AGENDA

(all times referring to Eastern European Time/EET)

Day 1: March 8

Tartu hotel: Soola 3, Tartu

SECAP implementation in the CEE

09:00-09:15	Welcome, training overview V-spa conference center: Aleksandri 2, Tartu Sweden hall	UTARTU
09:15-10:00	SECAP implementation process What is a SECAP? Key actors involved; Steps in the elaboration and implementation of SECAPs	CPU
10:00-10:45	Sustainable energy monitoring process Technical training on how to set targets, steps, and guiding principles in the SECAP implementation process.	CPU
10:45-11:00:	<i>Coffee break</i>	
11:00-11:30	Urban Adaptation Support Tool General presentation of "Urban Adaptation Support Tool" and introduction to SECAP Excel Template	CPU
11:30-12:00	Group exercises / practice-relevant questions	CPU
12:00-13:30	<i>Lunch break, walk around UT campus V-spa Conference center, paid by UT</i>	
13:30-14:30	Climate change mitigation and adaptation actions on local level CoM Good Practices database, where all Covenant Signatories are sharing their key actions as a source of inspiration for others.	CA / UTARTU
14:30-14:40	<i>Coffee break</i>	
14:40-16:15	Reporting of SECAPs Technical training on how to report information in the various sections of MyCovenant. Steps in SECAP reporting to be discussed and developed within an exercise, and presented by each working group (slides)	CA

16:15-16:30	Wrap-up and Outlook Days 2 and 3	WWF-HU
16:30-18:30	CEESEU SC meeting (others: personal time)	
19:30-	<i>Dinner</i> <i>Vilde ja vine: Vallikraavi 4</i> <i>dinner together, everyone will pay themselves</i>	

Day 2: March 9

Data collection and technological solutions for SECAP implementation

08:30 08:45 8.45	Finishing breakfast <i>Bus from Tartu Hotell to Näituse 13a</i> <i>University of Tartu conference hall</i> <i>Näituse 13a</i>	UTARTU
09:00-10:00 10:00-12:45	Roundtable: Tartu's energy transition Walking study tour around Tartu facilities	City authorities TREA/UTARTU
13:00-14:00	<i>Lunch break</i> <i>Kolm tilli: Kastani 42</i> <i>Paid by UT</i>	
14:00-15:00	Energy performance and environmental data collection Data collection is one the most challenging topics for SECAP development and monitoring of SECAPs. Presentation on main aspects and problems related to energy (including the new pillar on energy poverty) and environmental data collection, with a focus on the strategic role of the CoM Territorial Coordinators.	CA
15:00-15:45	Group exercise / Q&A	CA
15:45-16:00	<i>Coffee break</i>	

16:00-17:00	Technological solutions Within implementation of measures defined in SECAPs there are multiple solutions on how to decrease energy consumption and reduce GHG emissions. Beside soft measures, e.g., awareness raising, the ones with most impact are usually connected to infrastructure where the key role lies in technological solutions to be applied in the entire energy sector.	MENEA
17:00-17:30	Best practice examples / Q&A	MENEA
17:30-19:30	Personal time	
19:30-	<i>Dinner</i> <i>Spargel: Kalevi 13</i> <i>Paid by UT</i>	

Day 3: March 10

SECAP financing in CEE

8.15	Bus from Tartu Hotell to Näituse 13a University of Tartu conference hall Näituse 13a	UTARTU
08:30-08:45	Recap of Day 2, training overview Day 3	
08:45-09:30	SECAP financing – general presentation Presentation of general financing options for measures arising from SECAPs. It will be based on information on funding opportunities from all partner countries.	ENVIROS

09:30-10:15	<p>Overview of Project Financing options</p> <ul style="list-style-type: none"> • Conventional Banking Short introduction to various forms of project financing, including traditional bank loans • Alternative Financing Schemes – Crowd Investing What is Crowd Investing? Who are the relevant actors? Types of Crowdfunding; process and phases; familiarization of participants with the concept of crowd investing as an innovative financing mechanism • Innovative Contracting Models What is EPC and relevant players; types of contracts and savings possibilities; EPC process; examples and cases in the context of SECAP implementation 	CPU
10:15-10:30	<i>Coffee break</i>	
10:30 – 11:15	Group exercises / practice-relevant questions	ENVIROS
11:15-12:00	<p>Sustainable energy investment in European local authorities</p> <p>Opportunities for CoM signatories to receive technical assistance and support in the process of SECAP implementation (ERDF, EPAH, NetZeroCities, ELENA).</p>	CA
12:00-13:30	<p><i>Lunch break</i></p> <p><i>Aparaadiresto, Kastani 42</i></p> <p><i>Paid by UT</i></p>	
13:30-15:00 15:00-15:15 15:15-16:45	<p>EU Proposal Writing This session will cover the process of writing proposals for EU level funding relevant to sustainable energy projects, especially Horizon Europe, Life, Erasmus and Interreg, presenting an overview of each funding scheme and how they can be useful to efforts. The workshop will also cover crosscutting practical aspects, such as forming project consortiums, laying out a 'narrative' and assessing impact.</p> <p><i>coffee break</i></p>	UTARTU
16:45-17:00	Wrap-up; CEESEN – feedback from participants	WWF-HU
17:00	Close of Bootcamp#2	
19:00	<p><i>Dinner for those attendees who are staying in Tartu (the last bus to Tallinn departs at 22:00, arrives 00:30)</i></p> <p><i>Spargel: Kalevi 13</i></p> <p><i>Paid by everyone individually</i></p>	