



CODECS General Assembly

23, 24, 25 September 2025 - In presence - Ljubljana

GENERAL OBJECTIVE:

collaboratively define the project's key messages, joint publications, and policy briefs

Organisation

- Dates and locations:
 - o 23–24 September GA at University of Ljubljana, Faculty of Electrical Engineering
 - 25 September International cross-visit to demo farms Pick-up location: Miklošičeva cesta 9, 1000 Ljubljana
- Short guided tour of Ljubljana: 23 September at 18:30, starting at the city centre, ending at the Ljubljana Castle.
- Networking dinners:
 - 23 September at 20:30: Restaurant at Ljubljana Castle 44 €/person, each participant pays individually
 - 24 September at 19:30: <u>Restaurant Ljubljančanka</u> 35 €/person, each participant pays individually
- Coffee breaks and lunches (23 and 24 September): provided by UL in-house restaurant at the faculty
- Snacks at demo farms (25 September): provided by UL

Web page (programme, logistics, info on sightseeing & activities):

https://blog.ltfe.org/codecs-meeting-ljubljana/

Agenda

Throughout the General Assembly:

- production of 3-minute videos of all the LLs during the breaks
- mentimeter live on gender issues







TUESDAY 23		
9:00 – 9:30	Registration	
9:30 – 10.30	Welcome and introduction to the General Assembly (objectives, methodologies, activities, project state of play)	
10:30 – 11:20	Assessing systems, processes and technologies (WP2, WP4, WP7)	
	10:30 – 10:50: The CODECS Conceptual Framework (presentation)	
	10:50 – 11:20 Update on findings on social costs, benefits, and environmental impacts (presentation)	
11:20 – 11:35	Coffee break	
11:35 – 13:00	Assessing systems, processes and technologies (WP2, WP4, WP7)	
	11:35 – 12:30: Weights for MCA (Discussion in groups – 40 minutes – and in plenary assembly)	
	12:30 – 13:00: Preparing the last round of LLs Annual Workshops	
13:00 – 14:00	Lunch break	
14:00 – 14:30	Project data – data storage, repository, metadata: use of the project team, Zenodo, metadata (presentation and Q&A)	
14:30 – 16:30	Indicators and digital ecosystems (WP3)	
	14:30 – 15:30: Main findings from the digital ecosystem analysis, next steps regarding the synthesis and use of results (presentation)	
	15:30 – 16:30: Validation of indicators with LLs coordinators (farm readiness, digital conduciveness, and scaling readiness)	
16:30	End of the first day	
WEDNESDAY 24		
9:00 – 9:30	Registration	
9:30 – 11:00	Policy results (WP6, WP1, LLs)	
	9:30 – 10:00: Outcomes on the analysis on policy environments in the EU (presentation and Q&A session)	
	10:00 – 10:30 AKIS models for digitalisation (presentation and Q&A session)	
	10:30 – 11:00 Policy tools for a sustainable digitalisation (presentation and Q&A session)	







11:00 – 11:15	Coffee break	
11:15 – 13:00	Feedback and key messages from the project (WP6 and LLs): collecting inputs (world café)	
13:00 – 14:00	Lunch break	
14:00 – 16:00	Demonstration (WP5, WP7) 14:00 – 14:30: Virtual demonstrations: guidelines and what has been created for Virtual Tours so far (presentation) 14:30 – 15:15: Good practices and lessons learned on demonstrations: workshop in parallel sessions on (each LL will participate in both): • Physical demonstrations (with ACTA) • Virtual demonstrations (with Hutton) 15:15 – 16:00: CODECS platform: state of progress and calculators' demo	
16:00 – 16:40	DECO taskforce workshop – Booster services, key exploitable results to focus on, exploitation strategy next steps	
16.40 – 17:00	Outcomes of the General Assembly	
17:00	End of the second day	
THURSDAY 25 - International Cross-visit		
08:20 – 08:30	Morning gathering and departure. Pick-up location: Miklošičeva cesta 9, 1000 Ljubljana	
8:30 – 10:30	Bus transfer to Demo farm 1 (~2-hour drive)	
10:30 – 12:30	Guided tour of Beekeeping Cesar; Slovenian breakfast and refreshments	
12:30 – 13:00	Transfer to Demo Farm 2 (~30-minute drive)	
13:00 – 14:00	Lunch and refreshments	
14:00 – 15:30	Guided tour of Doppler Winery	
15:30 – 16:00	Group discussion and feedback session	
16:00 – 18:00	Bus transfer to Ljubljana (~2-hour drive)	