

SCORE **LCA**

Interactive session

Philippe OSSET



SCORE **LCA**

Welcome!



partici.fi/80991264



1. Warm up

How did you hear from this seminar?

1. By SCORE LCA email
2. LinkedIn publication
3. Word of mouth (out of your organization)
4. SCORE LCA (new!) website
5. Other

2. Warm up

How often did you attend a SCORE LCA day?

1. First time (welcome!)
2. 2 or 3 times
3. 4, 5 or 6 times

Main themes proposed during the last seminar

Themes That You Proposed	SCORE LCA Deliverables
Circularity assessment in LCA	Training sessions Reuse in LCA (2026-04)
Social LCA	Study (2016-04)
IA & LCA	Webinar (13/01/2026)
Mass balance	Workshop 2026 (members only)
Planetary boundaries	Webinar (2022) + study (2024-04)
Automatization	Members workshop in 2025
Prospective LCA (2050 technologies)	Study (2015-07; 2025-04A; 2025-04B)
Resource dissipation	Study (2020-05, 2026-03)
Circularity: Recycling and Reuse	Studies (2013-03 ; 2014-02 ; 2015-05 ; 2019-02 ; 2020-04) Training session (2024 & 2025, 2026)
Biodiversity	Study (2025-02)

3. Rank these current SCORE LCA projects by interest

	Current SCORE LCA projects – some started in 2025, some will start in 2026
1	Links between CSRD & LCA
2	Biodiversity in LCA
3	Biomass use & LCA of bio-based materials
4	Prospective LCA: technologies
5	Prospective LCA: LCI
6	How to manage LCA applications differences in standardization and regulation
7	Uncertainties in impact assessment methods
8	Copper resource
9	Reuse in LCA

4. Rank these potential future SCORE LCA projects by interest

	Potential projects for SCORE LCA 2027 program
1	Hybrid Approaches with EEIO – State of the art
2	Product use : the value of modeling and parameterization in cradle-to-grave LCA
3	Uses of AI for LCA – what specifications are needed to make LCA study deliverables compliant and verifiable?
4	Climate change adaptation : the benefits of quantifying adaptation solutions impacts with LCA
5	The origin and effects of metals contained in spread manure – problems and recommendations?
6	Mapping the uses and dynamics of LCA in a context of carbon-focused regulatory transition
7	Taking into account the multifunctionality of the products/systems studied in the LCA
8	LCA Massification
9	Integration of PFAS into Life Cycle Assessment methodologies
10	Integration of microplastics into LCA methodologies
11	LCA and regenerative activities

5. Which other research topics would be of interest for you?

Context: suggested topics will be discussed within SCORE LCA. It might be rated “of interest” for you IF YOU (or members of YOUR organization) would take some time to read the recommendations of a SCORE LCA study about that topic

Suggestion: not only one word to describe each topic, if possible please

Remark: even already covered topics can be mentioned

6. Which additional benefits would you expect from SCORE LCA?

- Context: additional benefits as compared to what has been presented in introduction about SCORE LCA
- Suggestion: not only one word to describe each expected benefit, if possible please
- Remark: SCORE LCA is striving for developing cooperation benefits

7. Which key topics should be addressed by interesting SCORE LCA trainings?

Context: SCORE LCA adds one to two themes of trainings per year to its training portfolio (various sessions are scheduled for each theme) and expects to provide useful training and get attendees registered(!)

It might be “of interest for you” if you (or members of your organization) would attend such training if proposed by SCORE LCA

Suggestion: provide the “title” of the training