

SCORE **LCA**

6th SCORE LCA Day

19 March 2026

Marion DEVIENNE
Director



Overview of the Association

SCORELCA

Created
in 2012

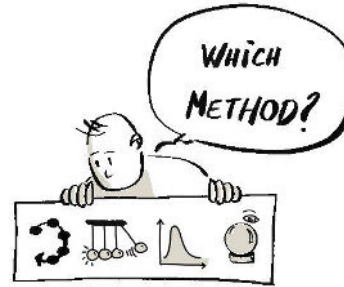
19 members
(+500 participants)

75 studies
50 workshops
170 speakers

Governance
by active members
and guided by a
scientific board

Collaborative research
into environmental
quantification methods
(Life Cycle Analysis)

Aims of the Association



→ Encourage **exchanges** between the various players involved in the use of LCA



→ Ensure wide **dissemination of LCA based progresses and best practices**, in terms of methods and feedback

→ **Through the definition of research programs**

→ Monitor and **communicate** about the LCA practice



→ **Train** LCA practitioners



Why be a member of such a cooperative network?

- Pool research and workshop costs
- **Centralised project organisation, shared scientific expertise** and group dynamics



- **Change & develop LCA practices** thanks to practical recommendations
- Participate in conferences, be a member of the **Life Cycle Initiative**, contribute to standardization
- Gain a **more global view** of certain subjects
- **Anticipate** needs

- Helping to **develop internal team members skills**
- Help build an **internal network** to share the information provided by SCORE LCA
- Confirm, through studies managed with other manufacturers, internal **viewpoints and practices**
- **Help in the decisions** to change practices or launch projects

Research Programs

2025

Links between LCA and CSRD

LCA and biodiversity

Use of biomass and Life Cycle Inventory of
bio-based materials

ACV prospective (part 1)

2026

Standards and regulations based on LCA

Impact methods and uncertainties: how
to draw conclusions?

Copper resources

Reuse in LCA

ACV prospective (part 2)

Since 2024: training activity

Designed to meet the needs of industry:

- With the collaboration of SCORE LCA's **industrial members** and the RECORD association
- Approved by the SCORE LCA **Scientific Board**
- Led by a **partner with expertise in LCA & circularity**
- **Open to everyone** (not just for members)

SCORE LCA

TRAINING N°FCI1

Qualiopi
processus certifié
RÉPUBLIQUE FRANÇAISE

la certification qualité a été délivrée au titre de la catégorie d'action suivante : action de formation

Modeling end-of-life and circularity in LCA

Day 1 (11 June 2026)

Fundamentals

Day 2 (12 June 2026)

Focus recycling

Registration on our website:

<https://scorelca.org/sessions/3775/#inscription>

Location

PARIS

Price :
990€ HT / j

A training course co-designed and facilitated by
With the support of the RECORD association

GRDC
environment

SCORE LCA

Since 2024: training activity

Designed to meet the needs of industry:

- With the collaboration of SCORE LCA's **industrial members** and the RECORD association
- Approved by the SCORE LCA **Scientific Board**
- Led by a **partner with expertise in LCA (data quality & gaps)** : Etienne LEES-PERASSO
- **Open to everyone** (not just for members)

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TRAINING N°FDI1

Qualiopi
processus certifié

RÉPUBLIQUE FRANÇAISE

la certification qualité a été délivrée au titre de la catégorie d'action suivante : action de formation

Gata gaps modeling & uncertainties

Day 1 (2 April 2026)

Data gaps

Day 2 (3 April 2026)

Uncertainties

Registration on our website:

<https://scorelca.org/sessions/1758/#inscription>

Location

PARIS

Price :
990€ HT / j

A training course designed and facilitated by



SCORE LCA

Program of the Day

- Present the results of 5 studies
- Members **feedbacks** on the relevance of the topics & the use of deliverables in their practices
- Exchange with you, the audience: feedback from audience is key for us!

LCA and critical raw materials

Consideration of forests in LCA

Methodological recommendations for the LCA of E-fuels

LCA and responsible purchasing

Changes in normalisation & weighting factors (planetary boundaries)

Interactive session

→ Connect to WIFI

- Name: **Veolia Le V**
- Password **LeV@2026**

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Questions?



Informations training FDI1 – data gaps modeling

Prerequisites

- ✓ Familiar with the principles of LCA and the ISO 14040-44 standard
- ✓ Be able to consider the issues involved in LCA modelling



Target audience
(10 people max)

Anyone
questioning about
data gaps
modeling and
uncertainties

Day 1	Day 2
Concept of data quality in LCA	Sources and types of uncertainty
Data collection and inventory	Characterisation of uncertainty
Primary and secondary data	Links between quality and uncertainties
Which completion methods should be chosen?	What impact does this have on LCA results?

Informations training FCI1 - end-of-life & circularity

Prerequisites

- ✓ Familiar with the principles of LCA and the ISO 14040-44 standard
- ✓ Be able to consider the issues involved in LCA modelling



Target audience
(10 people max)

Anyone interested
in taking end-of-life
and circularity into
account in LCA

Day 1	Day 2
Regulatory and strategic issues at the end of life	Understand recycling, grasp the issues involved and do the associated modelling
Understanding the issues involved in modelling the consequences of end of life	Focus on the inclusion of recycled materials: how can the inclusion of recycled materials be taken into account in an LCA?
Understand end-of-life processes (incineration, storage, etc.) and the associated models	How can the impacts and benefits of recycling?
	End-of-life formula: how to understand and use it?