



SWEDISH
LIFE CYCLE
CENTER

2025

SWEDISH LIFE CYCLE CENTER ANNUAL REPORT

Swedish Life Cycle Center Annual report 2025

No 2026:01

Advances during the first year of Stage 11

2025 marked the first year of Stage 11 for the Swedish Life Cycle Center, and with it came the opportunity to put our updated vision and mission into practice. Throughout the year, both the Swedish Life Cycle Center Board and the Technical Secretariat worked to clarify what this new direction means for us as a center, and how we can take concrete steps toward integrating life cycle action more broadly in society.

Several advances helped shape this year. Our project on standardization delivered strong results and confirmed the importance of clearer guidance and harmonized approaches. We got a continuation of the project Innovation cluster for the life cycle perspective which makes it possible for us to continue to provide a valuable arena for shared learning and dialogue, supporting a wide range of activities and new initiatives. Our mingle and network conference once again proved to be an important meeting place for the community, offering space for discussions that will guide our work going forward. We also welcomed a new colleague, Sofia Jonson Veloso, who joined the team in November and has already strengthened our daily work.

Looking ahead, 2026 will be a special year as the Swedish Life Cycle Center celebrates its 30th anniversary. This milestone is not only an opportunity to reflect on three decades of collaborative work, but also a reminder of the center's unique role as a national hub uniting academia, industry and public authorities around life cycle thinking.

Preparations are underway for a dedicated anniversary conference on 18 November at the Chalmers Conference Centre in Gothenburg. This event will bring the network together to highlight key achievements, showcase the breadth of expertise within the center, and—most importantly—look ahead to the next chapter. More than a celebration, the conference will be a platform for shared visioning, exploring emerging challenges, future research needs and new opportunities for collective action.

At the same time, several themes are becoming increasingly important for the coming years: digitalization and AI for more efficient and transparent LCA workflows; circularity and net-zero strategies; harmonization across methodologies and standards; evolving regulatory landscapes; and growing attention to biodiversity, toxicity, and water-related impacts. These developments will shape how we prioritize activities and support the center's partners as the sustainability landscape continues to evolve.



Maria Rydberg, Director, Swedish Life Cycle Center.

Photo by Malin Arnesson.

During the year, the board will also engage in strategic discussions on how to further strengthen and develop the center. This includes exploring how we can accelerate progress towards our long-term vision, deepen collaborations across our partners and networks, and secure the center's continued relevance and impact in both Swedish and international contexts. Our 30-year anniversary therefore becomes not only a moment of reflection, but a launchpad for the future.

Finally, we remain committed to offering activities and knowledge that are relevant for beginners, experts and experienced practitioners—and everyone in between. This inclusive approach continues to be at the heart of how we support learning, collaboration and progress across our network.

Best regards,
Maria Rydberg
Director
Swedish Life Cycle Center

The network in numbers

Applied life cycle thinking has always remained in focus and this has gathered experts from our partners, building a critical mass of researchers, practitioners and decision makers who use the Center as their common arena upon which further activities and perspectives are developed over time. Below is a summary of 2025 in numbers:

“
Amazing talks, please keep organizing this. Short, concise and high value message talks are a good way to retain knowledge.”

– Participant in a Life Cycle Talks, 2025.



449 Network members



6 Reports, papers, posters or conference presentations



655 Subscribers to public newsletters



23 Working- and expert group meetings



51 Videos on Youtube in total



12 Attendants at Swedish Life Cycle Center's courses



6 Life Cycle Talks



894 Audience at webinars and seminars



8912 Followers on social media

Short facts about Swedish Life Cycle Center

Organization type: A Center of Excellence

Location: Hosted by Chalmers University of Technology, Gothenburg

Vision: Accelerate sustainable transition through science-based life cycle action

Age: 29 years

Developments and collaboration in the life cycle field

During 2025, Swedish Life Cycle Center continued to support advancements and practical applications in the life cycle field through research projects, working groups and expert groups, education, and national and international collaboration. This section summarizes key activities, outcomes, and milestones from the year.

Research projects

Consistent LCA standards

The project "Consistent standards for life cycle assessment", started in 2024, was finalized in the end of 2025. The project manager has been Tomas Ekvall (TERRA) and project partners were SKF, Essity, Electrolx, AB Volvo, Höganäs, Boliden, and Jernkontoret.

The aim of the project was to address inconsistencies within existing LCA standards and promote harmonized guidelines for more reliable and practical implementation across industries. The project focused on ISO and GHG Protocol documents that were analyzed with the aim of identifying inconsistencies. Case studies were then developed to further investigate how these inconsistencies influence LCA results.

The project participants have been actively participating in standardization work within ISO during the project and results have been fed directly into ongoing standardization processes. Results from the project has been presented at two conferences during the year at SETAC Europe Annual 35th meeting in Vienna, Austria, in May 2025 and at LCM 2025 in Palermo, Italy, in September 2025. In December 2025 results were also presented at a webinar and a report from the project will be published at the beginning of 2026.

In-depth assessment of life cycle competences

The research project "In-depth assessment of the need for life cycle competence in Swedish industry and authorities" was finalized during 2025. Results shows that the demand for life cycle perspective (LCP) is increasing, and future needs include skills in conducting simplified LCA, effective LCP communication and basic understanding (for industry) and basic understanding, LCP policy and compliance and reporting (for authorities). Read the full report here.

TwinWins

The research project "TwinWins: Measuring business model environmental performance" has completed two Business Model Life Cycle Assessment (BM-LCA) case studies that were in addition to the ones planned initially, one for the remanufacturing of turbochargers and the other for the

healthcare business. In addition, several seminars/courses were held to disseminate project results and build capacity on BM-LCA.

Working groups and expert groups

Academy group

The Academy group is a group consisting of university partners. The aim of the group is to discuss issues related to education and interests in life cycle assessment from an academic point of view and to be a platform for cooperation. During 2025 the group supported the PhD-course "Advances in Life Cycle Assessment" that was given for the fourth time and gave input to the Center Research strategy that was updated during the year.

Circularity & LCA

The Circularity & LCA working group aims to support knowledge exchange, share insights, and contribute to the development of guidelines, standards, and policies. The working group is chaired by Anna Körner (Essity) and Birgit Brunklaus (RISE). During spring 2025 the group had a reading circle on ISO 59020 and a follow up meeting to discuss potential implementation of the standard. Meetings during autumn 2025 focused on case studies and applications of circular economy standards and connections between LCA and circular economy.

Environmental footprint

The Center's only Expert group, Environmental footprint, has been active during the year following the development of the Environmental Footprint (EF) methodologies (PEF and OEF). Chairs have been Björn Spak (Swedish Environmental Protection Agency) and Elin Eriksson (IVL) Meetings have focused on presentation and discussions of latest developments of the EF methods.

Dialogue forum for government agencies

The working group Dialogue forum for government agencies met five times during the year with meetings on Construction Product Regulation, Ecodesign for Sustainable Products Regulation, environmental spend analysis, the EU's and Sweden's climate targets. In February a meeting was arranged with the group Circularity & LCA on economic policy instruments for a more circular economy with speakers Maria Ljunggren (Chalmers) and Tobias Persson (Swedish Environmental Protection Agency).

LCA Data & Methodology

The working group LCA Data & Methodology met four times

during the year with meetings focused on the theme mass balance, different LCA software with break out rooms for users (e.g. for LCA for Experts, SimaPro, Brightway), review and common pitfalls and electricity modelling in LCAs and product carbon footprints. The latter meeting was arranged in September as a hybrid meeting held at Chalmers and on Teams, with 19 participants. The group is chaired by Sofia Poulidikou (Höganäs AB) and Sara Heimersson (Essity).

Biodiversity & LCA

The working group Biodiversity & LCA met two times during the year, with meetings focused on “From theory to practice” with presentations by speakers from LUKE, Orkla Foods and SIS, and “case studies” with presentations by speakers from Chalmers and SLU. The working group is chaired by Sara Hornborg (RISE) together with Pernilla Cederstrand (Essity), Henrik Johansson (IVL/Chalmers), and Emke Vrasdonk (IVL) in the steering group.

Training for professionals

During 2025, the Centre delivered one edition of its two-day course in applied life cycle thinking. The course was held on 2–3 April at Chalmers University of Technology and conducted in English, with 14 professionals participating.

The aim of the course was to strengthen participants’ ability to integrate life cycle thinking into organizational decision-making. Learning was based on practical case studies and established approaches, and the programme combined lectures, guest presentations, hands-on exercises, and interactive discussions between participants and instructors. The course also created valuable opportunities for professional exchange and networking.

The course was led by Karin Sanne from IVL Swedish Environmental Research Institute and Kristian Jelse from Greendesk AB. Contributions from guest speakers included Sofia Poulidikou (Höganäs AB) and Björn Spak (Swedish Environmental Protection Agency). Participant feedback was very positive, with the course achieving an average score of 9 out of 10 in the final evaluation.

Innovation cluster for the life cycle perspective

In May 2025, the project Innovation cluster for the life cycle perspective 2020–2024 was concluded. The project was funded by the Swedish Energy Agency and partners within the Swedish Life Cycle Center. The project aimed to strengthen



Photo taken from the two-day course in applied life cycle thinking, 3 April 2025.

Photo by Technical secretariat.

Swedish collaboration in the life cycle field and to contribute to knowledge exchange, competence building, and an increased understanding of the life cycle perspective.

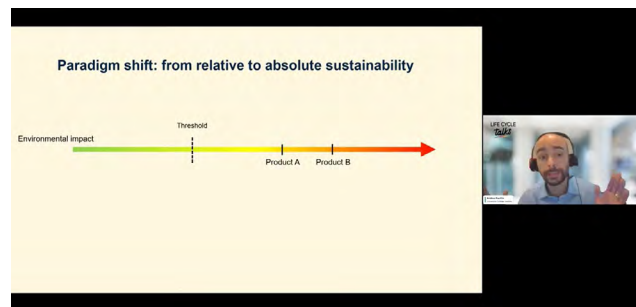


Photo taken from the Life Cycle Talks “Towards standardized absolute environmental sustainability assessment” with Andrea Paulillo and Anders Bjørn, 7 October 2025.

Within the framework of the project, several working groups and expert groups were conducted, and a number of network conferences, seminars and strategic business intelligence meetings were organized. Life Cycle Talks were developed within the project, and during the project period 13 Life Cycle Talks were held, with a total of 1,189 participants and 6,644 views on YouTube (as of 2026-01-16). Overall, the project engaged more than 500 organizations and approximately 2,300 individuals through its various activities.

During the year, the follow-up project Innovation cluster for the life cycle perspective 2025–2027 was also launched. The aim of the project is to accelerate the transition to a sustainable and robust energy system by promoting the application of life cycle thinking. Among other activities, the project will develop sector-specific “getting started” guides and organize additional Life Cycle Talks, as well as working groups and expert groups, strategic business intelligence meetings, and network conferences.

PhD course: Advances in Life Cycle Assessment

During fall 2025, the biannual PhD course Advances in Life Cycle Assessment (7.5 hp/ECTS) was held, organized jointly by Chalmers University of Technology, KTH and SLU within Swedish Life Cycle Center. The course provides PhD students and professionals with an in-depth overview of current advances in LCA, covering methodology, applications and its role in decision-making.

Led by course leaders Dalia Abdelfattah (SLU) and Rickard Arvidsson (Chalmers), the course enabled participants to reflect on their own and others’ research in relation to current LCA research and provided a foundation for continued learning in the field. A key outcome highlighted by both participants and course leaders was the professional network formed among early-career LCA researchers.

Exploring life cycle research and applications

Life Cycle Talks is a series of talks presenting the research front to keep you up to date with the science and application of the life cycle perspective. In 2025, the Center hosted six

Life Cycle Talks, attracting a total of 504 participants and 851 views on Youtube.

- [Can chemical footprints provide decision support to reduce chemical risks?](#) with Hanna Holmquist
- [How can water footprint support a sustainable future?](#) with Martyn Futter
- [Standardization – the best way of doing something, can it be reached by global consensus?](#) with Pernilla Cederstrand and Ellen Riise
- [How are psychological barriers and motivations shaping consumer behavior?](#) with Erik Klint
- [How low should you go? Towards standardized absolute environmental sustainability assessment](#) with Andrea Paulillo and Anders Bjørn
- [EU environmental policy landscape in a nutshell](#) with An De Schryver

Mingle and network conference

On 6 May, a mingle event on Veras gräsgrömma at Chalmers University of Technology brought together about 50 participants to mark the conclusion of Innovation Cluster for the Life Cycle Perspective 2020–2024 and to introduce the 2025–2027 continuation, funded by the Swedish Energy Agency and partners in the Swedish Life Cycle Center.

On 20 November, the yearly network conference was hosted by the Swedish Environmental Protection Agency. With the theme “Life cycle management in business,” it also served as the official kick off for the new Innovation cluster project period. The program featured a keynote on Business Model LCA by Ana Carolina Bertassini (Chalmers) and an introduction of new partner Amiblu. Presentations from Asker Healthcare Group, Electrolux and SKF illustrated different approaches to life cycle management. The conference ended with workshops on current topics in the field.

LCM 2025

In September Swedish Life Cycle Center contributed actively at LCM 2025, in Palermo Italy. Anna Wikström chaired the session on LCM’s future, fostering collaboration and innovation. Yulia Liu presented results on electricity and chain of custody approaches from the project “Consistent standards for LCA”, sparking valuable discussions. Partners were also well represented in many sessions during the conference, giving high quality presentations and setting the agenda as session chairs.



Photo taken at the networking mingle at Veras gräsgrömma, Chalmers, 6 May 2025.

Photo by Technical secretariat.



Photo taken at the network conference on 20 November 2025, hosted by the Swedish Environmental Protection Agency.

Photo by Technical secretariat.

International collaboration and conferences

The technical secretariat has been active as participants in other conferences throughout the year. In May, the Center participated in the SETAC 35th Annual Meeting in Vienna, Austria. At this event, Anna Wikström co-chaired the sessions “Advancements in Life-Cycle Inventory (LCI): Enhancing Data Collection and Management and Addressing Temporal Aspects” and “Life Cycle Assessment of Waste and Waste Management Systems for Safe and Sustainable Futures”, and Yulia Liu presented the poster “Building networks for outreach and impact”.

During the year Anna Wikström and Swedish Life Cycle Center was elected to the UN Life Cycle Initiative Steering Committee to represent the Science/Civil Society constituency. The Life Cycle Initiative, hosted by the UN Environment Programme (UNEP), is a global platform that unites governments, industry, academia, and civil society to mainstream life cycle thinking. The Initiative develops methodologies, provides guidance, and builds capacity worldwide to better understand the environmental and social impacts of products and systems across their entire life cycle.

Reflections on 2025 from the Technical Secretariat



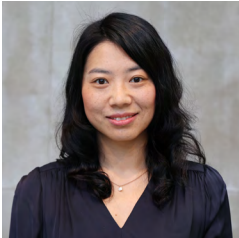
Maria Rydberg
Director

“Our 2025 partner tour and the inspiring, forward looking discussions within the board have been truly valuable. They have helped us map our landscape, deepen our dialogue, and move confidently toward our new vision.”



Anna Wikström
Project Manager

“What I remember most from the year are the engaging working group meetings within LCA Data & Methodology, Biodiversity & LCA, and the Government agency dialogue group. The exchange between LCA practitioners, LCA researchers, and policy advisors has been both inspiring and highly valuable.”



Yulia Liu
Project Manager

“A highlight of 2025 for me was working on the Consistent LCA Standard project. It was both inspiring and meaningful to collaborate with partners to clarify inconsistencies and help move toward clearer, more aligned LCA guidance.”



Sofia Jonson Veloso
Project Manager

“I joined the center last year and was warmly welcomed at the annual network conference in November. Engaging with the center’s diverse, knowledgeable members and collaboration partners was both motivating and inspiring.”



Gregory Peters
Scientific Director

“The annual network conference is always a highpoint of the Swedish Life Cycle Center year for me. For 2025’s lively meeting we all enjoyed the hospitality of the Swedish EPA in Stockholm, the interesting scientific discussions and the festive atmosphere.”



“

The project has helped us to identify inconsistencies across standards, which have been important in our work in the ISO processes. Based on this we have made several proposals for more consistent terms and definitions, as well as rules, in the standardization work that have been accepted.”

— Essity, reflecting on outcomes from the research project “Consistent standards for life cycle assessment“, 2025.

Activities 2025

Many of the events are arranged within the project Innovation cluster for the life cycle perspective (funded by the Swedish Energy Agency) and Swedish Life Cycle Center. A selection of events is presented below.

JANUARY 24 Life Cycle Talks: Can chemical footprints provide decision support to reduce chemical risks? with Hanna Holmquist, ChemSec.

JANUARY 30 Information meeting: Strengthen the collaboration and move the life cycle field forward!

FEBRUARY 5 Working group meeting with LCA Data & Methodology.

FEBRUARY 6 Seminar on economic policy instruments for a more circular economy with Maria Ljunggren at Chalmers and Tobias Persson at Swedish Environmental Protection Agency.

FEBRUARY 27 Working group meeting with the Academy group.

MARCH 5 Working group meeting with the Academy group.

MARCH 19 Expert group meeting with Environmental footprint Expert group.

MARCH 20 Dialogue meeting for government agencies.

APRIL 2-3 Two-day course in Applied life cycle thinking at Chalmers, Gothenburg.

APRIL 8 Information meeting for partners in the innovation cluster.

APRIL 9 Life Cycle Talks: How can water footprint support a sustainable future? with Martyn Futter, SLU.

APRIL 23 Working group meeting with Biodiversity & LCA.

APRIL 24 Working group meeting with Academy group.

MAY 6 Working group meeting with LCA Data & Methodology.

MAY 6 Networking mingle at Chalmers, Gothenburg.

MAY 7 Working group meeting with Circularity & LCA.

MAY 7 Dialogue meeting for government agencies.

MAY 7 Information meeting for academic organizations.

MAY 19 Expert group meeting with Environmental footprint.

MAY 26 Working group meeting with Circularity & LCA.

JUNE 13 Life Cycle Talks: Standardization – the best way of doing something, can it be reached by global consensus? with Pernilla Cederstrand and Ellen Riise.

JUNE 17 Expert group meeting with Environmental footprint.

APRIL 18 Working group meeting with Academy group.

AUGUST 21 Life Cycle Talks: How are psychological barriers and motivations shaping consumer behavior? with Erik Klint, NORSUS.

AUGUST 25 – SEPTEMBER 18 PhD course: Advances in life cycle assessment, 7,5 HP/ECTS.

SEPTEMBER 5 Expert group meeting with Environmental footprint.

SEPTEMBER 10-12 Conference: Participation, session chair, oral presentation and poster presentation at LCM 2025, Palermo, Italy.

SEPTEMBER 18 Dialogue meeting for government agencies.

SEPTEMBER 25 Working group meeting with LCA Data & Methodology.

OCTOBER 7 Life Cycle Talks: How low should you go? Towards standardized absolute environmental sustainability assessment, with Andrea Paulillo and Anders Bjørn.

OCTOBER 8 Working group meeting with Circularity & LCA.

NOVEMBER 6 Working group meeting with Biodiversity & LCA.

NOVEMBER 13 Expert group meeting with Environmental footprint.

NOVEMBER 20 Network conference: Life Cycle Management in Business, Swedish Environmental Protection Agency, Stockholm.

NOVEMBER 27 Dialogue meeting for government agencies.

DECEMBER 2 Working group meeting with Circularity & LCA.

DECEMBER 4 Working group meeting with LCA Data & Methodology.

DECEMBER 5 Life Cycle Talks: EU Environmental policy landscape in a nutshell, with An De Schryver, PRÉ Sustainability.

DECEMBER 10 Webinar: Consistent standards for LCA.

Research projects

Innovation cluster for the life cycle perspective 2025–2027

Project manager: Anna Wikström

Time period: 2025-06-01 – 2027-12-31

Funded by: Swedish Energy Agency

Participating organizations: Partners in the Center and government agencies and SMEs in collaboration with the Center

Project outcomes: This project is a continuation of Innovation cluster for the life cycle perspective 2020 – 2024. A network conference and kick-off for the project were held in November 2025. Other outcomes include working group and expert group meetings, Life Cycle Talks and newsletters.

[Read more about the research project.](#)

TwinWins: Measuring business model environmental performance

Project manager: Thomas Zobel, Luleå University of Technology

Time period: 2023-09-01 – 2026-08-31

Funded by: The Kamprad Family Foundation for Entrepreneurship, Research & Charity

Participating organizations: Luleå University of Technology, Chalmers University of Technology, Essity, Electrolux, Lintex, Presto, Ihopa, Light my fire.

Project outcomes: The project is designed to: increase the knowledge about the novel business model life cycle assessment (BMLCA) methodology, its usability, and capacity-building for BMLCA. In the short term, we foresee BMLCA being used for the analysis of the sustainability performance of new business models. In the long term, we envision BMLCA becoming an important feature of business analytics. The project includes webinars for industry representatives, conference presentations, inclusion of BMLCA in university courses, courses for professionals, BMLCA specific courses for doctoral students, and two case studies testing the methodology.

[Read more about the research project.](#)

Consistent Standards for Life Cycle Assessment

Project manager: Tomas Ekvall, TERRA

Time period: 2024-11-04 – 2026-01-03

Funded by: Net Zero Industry, a joint initiative by Vinnova, Formas and the Swedish Energy Agency

Participating organizations: TERRA, Electrolux, SKF, Essity, Höganäs, Jernkontoret, Boliden

Project outcomes: Findings and recommendations has been disseminated through the channels of Swedish Life Cycle Center and also at international conferences (SETAC Europe 36th annual meeting and LCM2025). The final outcomes from the projects were presented at a webinar in December 2025. A recording has been made available through Swedish Life Cycle Centers Youtube channel. A project report will be published in the beginning of 2026.

[Read more about the research project.](#)

Innovation cluster for the life cycle perspective 2020–2024

Project manager: Anna Wikström

Time period: 2020-06-01 – 2025-05-31

Funded by: Swedish Energy Agency

Participating organizations: Partners in the Center and government agencies and SMEs in collaboration with the Center

Project outcomes: The project has been evaluated and presented after it was finalized in May 2025. Outcomes include a webinar series on the life cycle perspective for the public sector, working and expert groups, a dialogue group for government agencies, Life Cycle Talks, a global network for life cycle networks and communities, as well as network conferences and newsletters. A report from the project has been published on the Swedish Life Cycle Center website.

[Read more about the research project.](#)

In-Depth Assessment of the Need for Life Cycle Competence in Swedish Industry and Authorities

Project manager: Anna Wikström

Time period: 2024-01-01 – 2025-06-30

Funded by: The Adlerbertska Foundations

Participating organizations: Swedish Life Cycle Center, Chalmers University of Technology

Project outcomes: The project has been evaluated and presented after the project was finalized in June 2025. Outcomes include a survey mapping the need for life cycle competence in Swedish industry and authorities. Results were presented at the SETAC Europe 26th LCA Symposium held in Gothenburg in October 2024 and at a webinar in June 2025. A recording of the webinar has been made available through Swedish Life Cycle Centers Youtube channel. A project report has been published on the Swedish Life Cycle Center website.

[Read more about the research project.](#)

Publications

Rydberg M., Wikström A., Liu Y. (2025) [Swedish Life Cycle Center Annual Report 2024](#). Publication 2025:01

Swedish Life Cycle Center (2025) [Swedish Life Cycle Center Operational Plan Stage 11, 2025–2027](#). Publication 2025:2

Swedish Life Cycle Center (2025) [Swedish Life Cycle Center Research Strategy](#). Publication 2025:03

Ekvall T., Berglund M. , Hallack E. , Liu Y. ,Poulikidou S., Rasmussen L., Riise E.(2025) [Allocation in ISO, GHG Protocol, and Environmental Footprints](#). Platform presentation at SETAC Europe Annual meeting 2025

Rydberg M., Kristensson S., Liu Y., Wikström A. [Building networks for outreach and impact](#). Poster at SETAC Europe Annual meeting 2025

Ekvall T., Lopez Marin N., Liu Y., Riise E., Zuin S. (2025) [Electricity and the chain of custody](#) (Poster and poster presentation LCM 2025)

Swedish Life Cycle Center (2025) [Swedish Life Cycle Center Self-Assessment Report Stage 10](#). Publication 2025:4

Liu Y. and Wikström A. (2025) [In-Depth Assessment of the Need for Life Cycle Competence in Swedish Industry and Authorities](#). Publication 2025:5

Working groups

Academy group
Biodiversity & LCA
Circularity & LCA
Dialogue forum for government agencies
Environmental Footprint Expert group
LCA Data & Methodology

Board 2025

Björn Spak, Advisor, Swedish Environmental Protection Agency
Cecilia Sundberg, Senior lecturer, SLU Swedish University of Agricultural Sciences
David Cockburn, Director Environmental technologies, Tetra Pak
Elisabeth Ekener, Researcher, KTH Royal Institute of Technology
Gregory Peters, Professor, Scientific director Swedish Life Cycle Center (adj)
Karin Billson de Val, Sustainability Strategy Expert, Volvo Group
Karin Sanne, Head of Life Cycle Management group, IVL Swedish Environmental Research Institute
Lisa Schwartz Bour, Director Materials and production, RISE
Lisbeth Dahllöf, Senior LCA specialist, Volvo Cars
Maria Rydberg, Director, Swedish Life Cycle Center (adj)
Mats Berglund, Product Environmental Compliance and Performance, SKF (Vice chair)
Rickard Arvidsson, Associate professor Environmental Systems Analysis, Chalmers University of Technology
Sanna Norman, Head of ESG, Asker Healthcare
Sofia Poulikidou, LCA Specialist, Högåns
Stefanie Römhild, Material Development and Support – Team Lead, Amiblu
Stefano Zuin, Competence Area Lead, Electrolux
Susan Iliefski Janols, VP Sustainability Products & Services and Chair of the Swedish Life Cycle Center Board, Essity Hygiene and Health
Thomas Zobel, Professor, Luleå University of Technology

Preparatory board; Anna Björklund, KTH, Elin Einarsson Lindvall, RISE, Karin Billson de Val, Sustainability Strategy Expert, Volvo Group, Susan Iliefski Janols, Chair of the Swedish Life Cycle Center board, Mats Berglund, SKF and Maria Rydberg, Director Swedish Life Cycle Center.

SMEs in collaboration with the Center

CHM Analytics
Dalemarken
exLCA Miljökonsult
Greendesk
Miljögiraff
NILU Klimat- och miljöinstitutet
Swerim
TERRA
Trossa AB
ZeBeyond

Government agencies

Geological Survey of Sweden
National Board of Housing, Building and Planning
Statistics Sweden
Swedac
Swedish Board of Agriculture
Swedish Energy Agency
Swedish Environmental Protection Agency
Swedish Geotechnical Institute
Swedish Transport Administration
The National Agency for Public Procurement
The Swedish Agency for Economic and Regional Growth
The Swedish National Road and Transport Research Institute
Vinnova

A neutral platform

The partners of Swedish Life Cycle Center are its foundation. Partners contribute to activities, start cross-sector research projects, hold a seat in the Board and form the agenda of the Center. Contact us if you are curious about partnership!

The Center is financed jointly by partners and Chalmers University of Technology (host for the Center). Swedish Life Cycle Center is managing the project Innovation cluster for the life cycle perspective, funded by the Swedish Energy Agency and Swedish Life Cycle Center partners.

Contact

 www.lifecyclecenter.se

 lifecyclecenter@chalmers.se

 Swedish Life Cycle Center

Partners 2025



In collaboration with

The Center hosts a dialogue group with government agencies in Sweden and engages small and medium-sized companies through a letter of collaboration. Additionally, it enters into collaborative partnerships with other life cycle organizations at a global level.

Swedish Life Cycle Center

Chalmers University of Technology.
Text and layout by Swedish Life Cycle Center's technical secretariat.