

Environmental report and product declaration 2024



Photo: ESU-services office rooms since end of 2023 located in the historic building Stokarhof at Vorstadt 10, Schaffhausen

Authors
Niels Jungbluth;Angelo Stefanel

Imprint

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Contact	ESU-services Ltd., fair consulting in sustainability Vorstadt 10, CH-8200 Schaffhausen www.esu-services.ch Phone 0041 44 940 61 32 jungbluth@esu-services.ch
About us	ESU-services Ltd. was founded in 1998. Its core objectives are consulting, coaching, training, and research in the fields of life cycle assessment (LCA), carbon footprints, water footprint in the sectors energy, civil engineering, basic minerals, chemicals, packaging, telecommunication, food and lifestyles. Fairness, independence, and transparency are substantial characteristics of our consulting philosophy. We work in an issue-related manner and accomplish our analyses without prejudice. We document our studies and work transparently and comprehensibly. We offer fair and competent consultation, which makes it possible for clients to control and continuously improve their environmental performance. The company has worked for various national and international companies, associations, and authorities. In some areas, team members of ESU-services performed pioneering work such as development and operation of web-based LCA databases or quantifying environmental impacts of food and lifestyles.
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Abstract

Sustainability is at the core of our consulting activities. With this report, our customers are informed about the measures we take to reduce the environmental footprint of our own consulting services. Furthermore, we show how we work to improve our social and economic sustainability.

In this report, the environmental impacts of our services are calculated and shown in an [environmental product declaration \(EPD\)](#). Business trips are a decisive factor affecting the impacts of individual projects. Therefore, they are calculated separately from the general impacts of the service.

Using this data basis, we can also report the full environmental impacts of our services after finalization of a project.

[Train travel](#) is our preferred means of transportation, for both national and international business trips. If it is necessary to use a car, we rely on the car-sharing organization [Mobility](#). Airplane trips and other emissions are not compensated to avoid offering disadvantageous incentives.

Our suppliers are also chosen based on their sustainable performance. For example, we use Fairphones and either recycled or FSC-certified paper. We use [naturemade star certified electricity “Naturstrom Schaffhausen” provided by SH power](#), our local provider.

End of 2023 we moved to our new office in Vorstadt 10 in Schaffhausen. In 2024 a new district heating based on wood chips has been installed and the heating based on natural gas has been decommissioned.

Furthermore, new windows were built in this historic building. These will hopefully further reduce our demand for heating energy.

For pension insurance, ESU-services is a member of the “[Abendrot](#)” insurance company, which operates a sustainable investment policy.

Home office or mobile office form an important part of our working location. We offer all staff members the opportunity to work part time in order support families and work-life balance. Salaries are based on talent and not influenced by age or gender. Additionally, we actively discourage structural overtime.

We actively support our customers in developing sustainable business practices. There are special consultancy rates for NGOs. Furthermore, we support all types of [media with scientific sound information](#) on life cycle assessment results.

Kurzfassung

Die Schonung der natürlichen Ressourcen und eine nachhaltige Wirtschaftsweise stehen nicht nur im Mittelpunkt unserer Beratungsangebote. Auch für die Führung unseres Unternehmens sind dies wichtige Massstäbe.

Im vorliegenden [Umweltbericht](#) werden die Umweltbelastungen, der durch uns angebotenen Dienstleistungen, unter Berücksichtigung aller relevanten Aspekte untersucht. Im Bericht werden dazu die wichtigsten Verursacher der Umweltbelastungen aufgezeigt. Der Bericht dient dazu Verbesserungsmöglichkeiten festzulegen. Mit einer Umweltdeklaration können ausserdem die Umweltbelastungen für die angebotenen Dienstleistungen ausgewiesen werden.

Der Umweltbericht der ESU-services GmbH zeigt, dass die jetzt verursachten Umweltbelastungen pro Beratungsstunde vor allem über Geschäftsreisen beeinflusst werden können. Nach Möglichkeit versuchen wir alle Reisen in Europa mit der Bahn durchzuführen. Für unbedingt notwendige Autofahrten gibt es eine Mitgliedschaft beim Carsharing «[Mobility](#)». Flugreisen und andere CO₂-Emissionen werden nicht kompensiert, um falsche Anreize zu vermeiden.

Ende 2023 sind wir in unser neues Büro in der Vorstadt 10 in Schaffhausen umgezogen. Im Jahr 2024 wurde eine neue Fernheizung auf Basis von Holzschnitzeln installiert und die Erdgasheizung wurde stillgelegt.

Ausserdem wurden in diesem historischen Gebäude neue Fenster eingebaut. Diese werden unseren Heizenergiebedarf hoffentlich weiter senken.

Für unseren Strombedarf kaufen wir eine entsprechende Menge Naturstrom Schaffhausen, die mit dem [naturemade star](#) Label zertifiziert wurde, von unserem lokalen Versorger [SH Power](#) ein.

Für die Rentenversicherung ist ESU-services Mitglied bei der Versicherung „[Abendrot](#)“, die eine nachhaltige Anlagepolitik betreibt.

Das Pendeln hängt vom Wohnort der Mitarbeiter ab und ist damit auch eine individuelle Entscheidung. Wir arbeiten teilweise im Homeoffice und per Videokonferenzen und reduzieren so die Anzahl bzw. Distanzen für Arbeitswege und Geschäftsreisen.

Wir unterstützen unsere Kunden bei der Reduktion von Umweltbelastungen. NGO's wird bei Projekten ein zusätzlicher Rabatt gewährt. Ferner unterstützen wir qualitativ hochstehenden Journalismus in einer Vielzahl von Beiträgen für [verschiedene Medien](#).

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Abbreviations

	Deutsch	English
CH	Schweiz	Switzerland
EPD	Umweltproduktdeklaration	Environmental Product Declaration
ISO	Internationale Organisation für Normung	International Organization for Standardization
LCA	Ökobilanz	Life Cycle Assessment
GWP	Klimaänderungspotential	Global Warming Potential
PCR	Produktkategorie-Regeln	Product Category Rules
RER	Europa	Europe
SH	Schaffhausen	Schaffhausen
UBP	Umweltbelastungspunkte	Eco-points
PEF	Ökologischen Fußabdruck für Produkte	Product environmental footprint

1 The services provided by us

1.1 Our philosophy “fair consulting in sustainability”

The core objectives of ESU are [consulting](#), [software](#), [data](#), [training](#) and [research](#) in the fields of [Life Cycle Assessment \(LCA\)](#) and [carbon footprints](#). We work for all economic sectors such as energy, food, civil engineering, basic minerals, chemicals, packaging, telecommunication, agriculture and lifestyles. ESU also creates [environmental product declarations \(EPD\)](#) and conduct [critical review as well as verifications](#) according to different standards.

The name ESU derives from the German Energie-Stoffe-Umwelt (energy-materials-environment), which covers our primary areas of expertise. ESU has been founded in 1998. Our CEO [Niels Jungbluth](#) has LCA experience since 1994. Fairness, independence and transparency are substantial characteristics of our consulting philosophy. This means, we work issue-related and accomplish our analyses without prejudice. Our studies and work are documented transparently and comprehensibly. Thus, it is also possible for an outsider to control the quality of our work at any time. We offer a fair and competent consultation, which makes it for the clients possible to control and continuously improve their ecological performance. The same objectives are followed for our own [environmental policy](#).

The company worked and works for various [national and international companies](#), [NGOs](#), [associations and authorities](#). In several areas, [team members](#) of ESU-services performed pioneering work or are involved in large projects with industrial partners.

1.2 Wide range of consulting services

ESU-services offers a wide range of services around the topic of [life cycle assessment](#) (LCA):

1.2.1 Consulting and case studies on LCA:

- [LCA case studies](#) on [energy systems](#), [biofuels](#), [food](#), [packaging](#), [lifestyles](#), [transport](#), [electronics](#), [materials](#), [construction products](#), and [many other sectors](#).
- [Environmental declarations \(EPD\)](#), Product Environmental Profile (PEP), Product Environmental Footprint (PEF) and verification of such statements. Development of Product Category Rules (PCR, PEFCR) for EPDs.
- Balance of a company's total emissions including the flow of goods like an organizational life cycle assessment (OLCA) - or corporate carbon footprint (CCF) according to [GHG Protocol Corporate Accounting and Reporting Standard](#). This is used as a basis for [ESRS \(European Sustainability Reporting Standards\)](#) according to the [CSRD \(Corporate Sustainability Reporting Directive\)](#), other reporting initiatives, or climate target setting.
- Consulting on life cycle and supply chain management.
- Life cycle costing (LCC)
- Ecodesign of products
- [Project management](#) in ground-breaking life cycle assessment projects such asecoinvent and the "Life Cycle Assessment of Energy Products".
- Other assessment methods such as [CO₂-balances \(carbon footprint\)](#), [water footprint](#), environmental footprint, energy analyses, ecological footprint, biodiversity footprint, or transport balances.
- Material and substance flow analyses (MFA and SFA).
- [Environmental extended input-output analysis](#)
- Development of impact assessment methods, e.g. method of [ecological scarcity \(environmental impact points\)](#).

- [Expertise and Standardisation for life cycle assessment](#)

1.2.2 Software for LCA calculations:

- Support and distribution of the world's leading LCA software [SimaPro](#)
- [Automation](#) for LCA and EPD calculation and documentation
- [Simplified LCA software and applications](#) like [parameter models in MS Excel](#).

1.2.3 Education for environmental managers and the public:

- [Training and coaching for LCA software and application](#).
- Education and training, lectures
- Support [for journalists](#)
- Organization of workshops such as the [life cycle assessment discussion forum](#) and conferences (International LCA foods conference).

1.2.4 Life cycle inventory data:

- Life cycle inventory analysis, e.g., for [oil and gas products](#) for third party databases like [ecoinvent](#), KBOB or CarbonMinds.
- [Sales of own- and third-party life cycle inventory data for various areas of interest](#) (e.g. [food production and consumption](#), energy systems, chemicals or social life cycle assessment).

1.2.5 Review, Verification and Validation:

- [Critical review](#) according to ISO 14040, 14044, 14067, and other standards.
- [Verification of EPDs](#) according to EN 15804.
- Advice on the development of standards for life cycle assessment.
- Articles for scientific journals, review, editor for the Int J LCA. according to EN 15804

1.2.6 Projects in 2024

See Tab. 1.1 for a list of the most recent and relevant projects finalized in the last year. A [full list of about 450 project references](#) can be found on the internet.

Tab. 1.1 Selection of recent and relevant projects done by ESU-services in 2024

Year	Project title	Commissioned by
Since 2024	Individual verifier for IBU-Bau	IBU-Bau
2024	Verification: LCA and EPD of Micropile Titan	FRIEDR. ISCHEBECK GmbH, DE
2024	Verification: LCA and EPD of wooden nails	RAIMUND BECK NAGELTECHNIK, DE
2024	Verification: LCA and EPD of cable duct	Kabuflex, DE
2024	Critical review: LCA of polymers, reinforcements, pigments and additives	Polykemi Chongqing, CN
2024	Verification: LCA and EPD of photovoltaic modules	3S Swiss Solar Solutions, CH
2024	Emission factors according to KBOB list for construction processes for railway infrastructure	SBB AG, CH
2024	Verification: LCA and EPD of swivel chair	Interstuhl, DE
2024	Verification: Vivergo Fuels: Product Carbon Footprints of biomass products	Vivergo Fuels Ltd., UK
2024	Verification: LCA and EPD of multi-purpose stool	Interstuhl, DE
2024	Verification: LCA and EPD of nora flooring systems	nora systems GmbH, DE
2024	Macro for the automated calculation of a large number of products and indicators in SimaPro	FIBL, CH
2024	Implementation of life cycle inventories of crude oil and natural gas extraction and supply for ecoinvent v3.11	ecoinvent Centre, CH
2024	Implementation of life cycle inventories of crude oil and natural gas extraction and supply, electricity mixes for CarbonMinds database	CarbonMinds, DE
2024	Eco-profile MFC Microfibrillated cellulose	Weidmann Fiber Technology, CH
2024	Verification: LCA and EPD of Prestressed carbon fibre-reinforced concrete element	Holcim (Deutschland) GmbH, DE
2024	Verification: LCA and EPD of Viper-112A switch	Westermo Network Technologies AB, SE
2024	Critical review, chair: Comparative Life Cycle Assessment: Exploring the impacts of the partial replacement of 98 VL Beef Mince with Green Lentils as recipe bulk ingredient	Tesco PLC, UK
2024	Verification: LCA and EPD of Kabuflex R plus 450 co2ntrol®	Fränkische Rohrwerke Gebr. Kirchner GmbH & Co. KG, DE
2024	Critical review: LCA of polymers, reinforcements, pigments and additives	Polykemi Gastonia, US
2024	Critical review, chair: Comparative Life Cycle Assessment of the CP11 and CP22 Reusable Lighters	EarthShiftGlobal, US
2024	Critical review, chair: The environmental impact of digital over cash payments in Europe: White paper report	European Digital Payments Industry Alliance, EU
2024	Verification: LCA and EPD of Herbicide Reductants (WEED Solut-ion®)	PT Pandawa Agri Indonesia, ID
2024	Critical review, panellist: Comparative LCA of TemperPack's ClimaCell Insulation System and Expanded Polystyrene Shipping Cooler	TemperPack Technologies, Inc., US
2024	Verification: LCA and EPD of partitions and doors	Strähle Raum-Systeme GmbH, DE
2024	Critical review: LCA of circular textile value chains	RISE Research Institutes of Sweden AB
2024	Maintenance of the UVEK data in a SimaPro database	Federal Office for the Environment (FOEN)
2024	Verification: LCA and EPD of Concrete Mixture for LVT block production	Vigier Rail AG, CH
2024	Product Environmental Profiles (PEP) of various enclosure systems	ABB STRIEBEL & JOHN GmbH, DE
2024	Product Environmental Profile (PEP) of various electronic products	ABB Stotz-Kontakt GmbH, DE

1.2.7 Trainings and public presentation in 2024

Besides the project activities, several trainings, lectures, and presentations have been provided by ESU-services in 2024.

Tab. 1.2 Overview on trainings, presentations and lectures provided by ESU-services in 2024

Title	Speaker	Year	Commissioner	Event
Online coaching in LCA and SimaPro	Maresa Bussa	2024-2025	Enviroet	Internal online coaching
Coaching SimaPro und Ökobilanzen	Maresa Bussa, Christoph Meili	2024-2025	Edelrid	Internes Online-Coaching
Schulung SimaPro und Ökobilanzen	Maresa Bussa	2024	Nölken	Interne Online-Schulung
Erläuterungen zu Umweltdeklaration von Bauprodukten am Beispiel Fenster	Niels Jungbluth	2024	DOVISTA Windows AG, CH	Interne Weiterbildung
Developing LCI background data for oil and gas over a period of 30 years	Niels Jungbluth	2024	Imperial Life Cycle Network, UK	Imperial Network of Excellence in Sustainability through Life Cycle Approaches
Schulung SimaPro und Ökobilanzen	Maresa Bussa	2024	Elten	Interne Schulung
Umweltschonender Konsum	Christoph Meili	2024	Reformierte Kirche Schaffhausen	Vortrag Konftag
Ökobilanzen Grundlagen im Baubereich	Niels Jungbluth	2024	sanu future learning ag sa, CH	Lehrgang Experte_in Gesundes und nachhaltiges Bauen 2024-2026
Life cycle inventory analysis: Carbon flows and greenhouse gases in biomass chains	Niels Jungbluth	2024	CarbonMinds, DE	Internal online training
Online training in LCA and SimaPro	Christoph Meili	2024	Tennet	Internal online training
Environmental impacts of (ultra) processed foods (UPF)	Niels Jungbluth	2024	SFNV Impact Forum, CH	Food & Nutrition Security.
Environmental impacts of (ultra) processed foods (UPF)	Niels Jungbluth	2024	Food Day @ ETH Workshop, CH	Ultra-Processed Foods: Myths, Facts and Future Role
Schulung SimaPro und Ökobilanzen	Christoph Meili	2024	Tierärztliche Hochschule Hannover	Interne Online-Schulung
Semi-automatic Tool for Large-scale production of Environmental Product Declarations (EPD)	Maresa Bussa	2024	SETAC Europe	SETAC Europe LCA 2024 Symposium
Environmental impacts of using residues from food processing	Maresa Bussa	2024	SETAC Europe	SETAC Europe LCA 2024 Symposium
Topical discussion session 4: Recommendations for sustainable dietary patterns in the political debate	Niels Jungbluth, Ujué Fresán	2024	ESU-services	14th LCA Food international conference, 8 – 12 September 2024 Barcelona, Spain
Online training in LCA and SimaPro	Christoph Meili	2024	Givaudan	Internal online training
CAS Energie - Grundlagen zur Ökobilanzierung	Christoph Meili	2024	Berner Fachhochschule - BFH	BFH CAS Energie
Organizational Carbon Footprint of the City Council of Zurich	Martin Ulrich	2024	FSLCI	LCIC 2024 Berlin
LCI data for crude oil and natural gas extraction	Christoph Meili	2024	FSLCI	LCIC 2024 Berlin
Environmental Impact of Water Consumption	Christoph Meili	2024	FSLCI	LCIC 2024 Berlin
Schulung SimaPro und Ökobilanzen	Maresa Bussa	2024	HS Emden-Leer	Interne Schulung
Schulung SimaPro und Ökobilanzen	Maresa Bussa	2024	BOS	Interne Schulung
Umweltbelastungen beim Verkauf von Lebensmitteln und Reduktionspotenziale	Niels Jungbluth	2024	VTSS – Verband der Tankstellenshop-Betreiber der Schweiz, CH	öffentlicher Vortrag
Schulung SimaPro und Ökobilanzen	Maresa Bussa	2024	Schock	Interne Onlineschulung
Schulung SimaPro und Ökobilanzen	Christoph Meili	2024	Stadler Rheintal, CH	Interne Schulung
Online training in LCA and SimaPro	Maresa Bussa	2024	NTU Athens, GR	Internal online training
ESU World Food LCA Database interview	Niels Jungbluth	2024	2B, IT	Interview
Online training in LCA and SimaPro	Maresa Bussa	2024	Hexagon	Internal online training
Online training in LCA and SimaPro	Maresa Bussa	2024	University of Technology Warsaw, PL	Internal online training
Online training in LCA and SimaPro	Maresa Bussa	2024	Biosolids	Internal online training
Umweltfreundlicher Konsum - gibt es das überhaupt?	Christoph Meili	2024	Volkshochschule Winterthur	Vortrag
Schulung SimaPro und Ökobilanzen	Maresa Bussa	2024	Diehl	Interne Schulung
Online training in LCA and SimaPro	Christoph Meili	2024	Zühlke	Internal online training
Umweltdeklaration von Textilprodukten im Baubereich	Niels Jungbluth	2024	Swisstextiles	Internal Workshop
Schulung SimaPro und Ökobilanzen	Maresa Bussa	2023-2024	Cartonplast	Interne Onlineschulung

2 Environmental product declaration

2.1 Methodology

This implementation of an environmental product declaration is broadly based on the product category rules (PCR) for environmental science and engineering research and development services (PCR 2012). These PCR are based on ISO Standard 14025 for the implementation of environmental declarations (International Organization for Standardization (ISO) 2006a).

The PCR for “research and experimental development services in natural sciences and engineering” has not been updated since 2012 (due to lack of interest). Thus, it is not valid anymore and not available on the environdec webpage.

Deviating from the PCR, the latest versions of the indicators as described in the general programme instructions for the international system (EPD 2021) is used. As described in chapter 4.1 Environmental Footprint Method 3.1 is used for this assessment (Andreasi Bassi et al. 2023).

The life cycle assessment (LCA) method according to ISO 14072 was used to quantify the environmental impacts (International Organization for Standardization (ISO) 2014) for the whole organization. The impacts per consulting hour are recorded according to ISO 14040 (International Organization for Standardization (ISO) 2006b). This method is based on a life-cycle approach, whereby the environmental impacts of a product or organization are recorded and evaluated from the extraction of raw materials through production and use to the disposal phase (from cradle to grave).

No external review or verification of the report has been conducted to date. It is therefore currently an "Environmental Supplier Declaration according to ISO 14021" (International Organization for Standardization (ISO) 2016).

2.2 Goal

This environmental report examines the environmental impacts of the services we offer, considering all relevant aspects as far as possible. The report identifies the main sources of environmental pollution. The purpose of the report is to inform our customers about environmental impacts caused by our services and identify potential areas for improvement. Our first annual environmental report was published in 2014.

2.3 Scope and system description

2.3.1 Functional unit

The functional unit of the EPD refers to 1 hour of consultancy services provided in 2024.

2.3.2 System boundaries

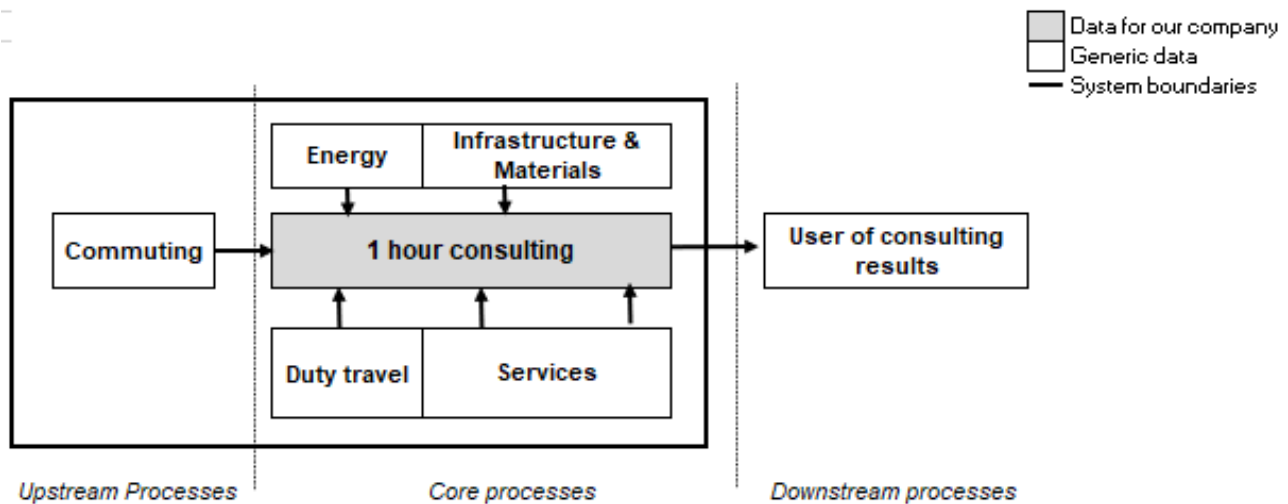
According to the product category rules used (PCR 2012), all environmentally relevant resource consumption and emissions for the investigated system are considered in the LCA as shown in Tab. 2.1. For the impact assessment, the latest implementation of the PEF method in SimaPro was used. A distinction is made between upstream and core processes. The standard "upstream processes" only include individual commuting, as this is not causally related to the service sold. All environmentally relevant processes used for core services are reported under the category "core processes".

In contrast to the requirements of the above-mentioned PCR, this life cycle assessment is prepared without cut-off criteria. This means that all processes are included, even if their contribution to the overall balance sheet is below a certain threshold.

- Upstream process:

- Individual commuting (not paid by ESU-services)
- Core processes:
 - Energy consumption (electricity, warm water and heating)
 - Infrastructure and material consumption (share of buildings, water consumption, paper, IT and electronic equipment, tea, coffee, and monthly team meals)
 - Business trips including hotel accommodation and meals.
 - Purchased services (telecommunications, training, and accounting)
 - Disposal of waste and wastewater

Tab. 2.1 System description for calculating the organizational LCA (PCR 2012)



ESU-services trades with the software SimaPro and third-party databases such as ecoinvent, CarbonMinds database or SHDB (social hotspot database). There are no physical flows involved in this business (e.g., no CDs, etc.) and ESU does not gain ownership on the software and databases, but only distributes the codes to the customers. But, in principle this could also be considered as a purchased service, which is further delivered to our customers. So far there are no data available on the impacts of the software development. Thus, this issue is excluded from the EPD (and also not mentioned in the PCR).

In former version of this report the insurances for employees have been considered in the calculation. This was stopped in 2023 because so far no other examples of LCA for services have been found which include such services purchased by the employer.

2.3.3 Offsetting / compensation of CO₂-emissions

Today many companies use carbon offsetting, compensation, or neutralization as a means of environmental management. They even claim to be carbon neutral.

A carbon offset is a reduction in emissions of carbon dioxide or other greenhouse gases made to compensate for emissions made elsewhere. Offsets are measured in tonnes of carbon dioxide equivalent. One tonne of carbon offset represents the reduction of one tonne of carbon dioxide or its equivalent in other greenhouse gases.

There are service providers and projects on the market that allow offsetting of greenhouse gas emissions related to e.g., travel by air, car, or any other activity. It is tempting to simply pay a small amount of money to offset all the emissions related to one's own activities and claim that the business is carbon neutral.

However, in our point of view this is a misleading approach that lacks purpose. It is also not supported by the underlying standards applied for e.g. an LCA or EPD.

We, as a global community, not only need to reduce greenhouse gas emissions to net zero, but also must immediately capture climate gases that are already in the atmosphere. This is not possible if each company or individual implements simple and cheap solutions or even tries to pass on the responsibility for their own shortcomings to others by purchasing offsets.

To slow down climate change, it is not sufficient to just burn fossil fuels more efficiently, it is necessary to completely stop using and burning them.

Further possible shortcomings of offsetting are:

- The reduction is achieved in the future and not today. So, it does not support the prevention of tipping points in climate change. Furthermore, it might be difficult to ensure that the future capture is really achieved. So, for example, a forest fire can destroy a newly planted tree and then no carbon capture will be achieved. Certificates once sold cannot be taken back if later analysis shows an overestimation of the reductions to be achieved.
- The reduction is a theoretical value assuming that the compensation partner would have done business as usual (e.g., installing a natural gas heating instead of moving alone to an innovative technology like heat pumps or buying a fossil-driven car instead of a Tesla). But, this often does not reflect reality were also other incentives or politics would ask for such a change and the compensation money is just taken as one additional benefit.
- Some compensation schemes promise to protect forest from cutting, but later it has been shown that there were false assumptions regarding the real cutting activities in the areas.
- The storage time of carbon needs to be several thousands of years to avoid overstepping certain climate goals. Carbon capture and removal projects cannot always guarantee such a long-time frame.
- The owner of a heat pump, electric car or PV panel sells the declaration right to a compensation partner, but still profits from the green image of the installations in their premises (or might forget about accounting for the bought CO₂-pollution). Some users of products or services even might not know that emission reduction have already been sold to third parties.
- Rebound effects are not considered. A compensated cruise seems to be fine for the climate and thus more people tend to buy a fully unsustainable holiday package.
- The income from selling climate certificates cannot be spent immediately and compensation measures are initiated much later than the initial emission to be compensated took place. This is another thread for tipping points to be reached without taking immediate action on reducing greenhouse gas emissions.

With the option to offset, we tend to only improve the internal situation where the costs are higher than for the offset, e.g., by opting for a flight and missing the opportunity to travel by train, powered by green electricity. But, with climate compensation, the [maximum reduction of total CO₂-emissions is limited to 50%](#) which is not sufficient to reach climate goals.

We think, paying money to other companies or individuals can be done as a voluntary measure, e.g., by supporting so-called Gold Standard projects that also bring social benefits. But, carbon offsets or climate certificates are not suitable as a substitute for one's own actions and should not be claimed in LCA or carbon footprint. And such partners need to be trustworthy which is often difficult to know.

If emissions already occurred, it is helpful if these previous emissions are offset. However, if a decision must be made regarding future emissions: No climate certificate can undo one emitted ton of CO₂, regardless of if you offset it once, twice, or as many times as you want.

Many of the critics on carbon compensations are shared by other stakeholders.¹ With these points in mind, ESU-services does not engage directly in carbon compensation measures, but we do our best to reduce our emissions as far as possible and help our customers to do the same.

We also do not factor in compensation in our LCA or carbon footprint studies.

3 Life cycle inventory analysis (LCI)

Available information and own data (such as electricity, heating, and water billing, etc.) were primarily used to model the core processes.

The data for business trips (transport, overnight stays, and meals) was extracted from the expense reports.

The consumption of coffee, tea, and paper was recorded according to receipts and our own estimates. The environmental impacts caused by the manufacture of computers and printers are recorded in the year where the computer is bought and not depreciated anymore.

ESU uses the naturemade star certified electricity “[Naturstrom Schaffhausen](#)” provided for the region by SH power. The electricity mix consists of 80 % hydropower, 15% photovoltaic and 5 % biomass. Losses during electricity transmission are not yet covered by the certificate and are thus modelled as Swiss residual electricity.

Electricity data for the rented office were available for the full year of 2024.

The ESU database was used as background data for transport and materials (ESU-services 2025a). Data for the production of coffee, tea, meals, and provision of overnight stays are taken from the company's own database (ESU-services 2025b). For purchased services, expenditure data is linked to data from the Swiss environmental-extended input-output table to calculate environmental impacts (Jungbluth et al. 2011). The modelling and evaluation were carried out in the LCA software SimaPro 2025.

The complete life cycle inventory for the environmental report is shown in Tab. 3.1.

¹ See e.g. <https://www.worldwildlife.org/publications/wwf-position-and-guidance-on-voluntary-purchases-of-carbon-credits>, <https://www.weforum.org/agenda/2021/09/greenpeace-international-carbon-offsetting-net-zero-pledges-climate-change-action/>, https://climatenetwork.org/wp-content/uploads/2022/11/CAN-Positon_Carbon-offsetting_Nov-2022.pdf

Tab. 3.1 Unit process raw data per year of consulting services provided by ESU-services Ltd. in 2024

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4 Life cycle impact assessment

In this chapter the environmental impacts are presented according to the different environmental indicators.

4.1 European environmental footprint method (EF 3.1, 2023)

The Environmental Footprint (EF) method is developed and recommended by the EF Initiative of the European Commission for assessing the environmental impacts of products and organisations. It has thus already been developed for future use in consumer information. This method and its impact categories are also used for B2B communication in the context of environmental declarations in Europe (European Committee for Standardisation (CEN) 2022). The [implementation in SimaPro is based on EF method 3.1](#). It includes normalization and weighting.

In the European context EF3.1 is often considered as state of the art because it has been updated recently, includes latest IPCC 2021 characterisation factors and is the method of choice for PEF and EPD studies. EF 3.1 is a political consensus. EF is not so much used in the US.

4.1.1 Characterisation

The characterization methods are described in one document (Andreasi Bassi et al. 2023). A description of the impact categories considered can be found in Tab. 4.1.

Tab. 4.1 Midpoint impact categories used in this study (Andreasi Bassi et al. 2023)

Impact category	Impact assessment model	Indicator unit	Source
Climate change	The Global Warming Potential (GWP) calculates the radiative forcing over a 100 year time horizon. It assesses the potential impact of different gaseous emissions on climate change.	kg CO ₂ eq	IPCC 2021 + JRC adaptations
Ozone depletion	The Ozone Depletion Potential (ODP) calculates the destructive effects on the stratospheric ozone layer over a time horizon of 100 years. The stratospheric ozone layer reduces the amount of UV-radiation that reaches the ground, and which can cause damages for humans, animals, plants and materials.	kg CFC-11 eq	EDIP model based on the ODPs of WMO 2014 + integrations from other sources
Ionizing radiation	This category estimates the effect of radioactive emissions on human health. Most radiation stems from normal operation of nuclear power plants including the nuclear fuel production and treatment of radioactive wastes (accidents are not included). Quantification of the impact of ionizing radiation on the population is made with reference to Uranium 235.	kg U ²³⁵ eq	Frischknecht et al. 2000
Photochemical ozone formation	This category calculates the effect of summer smog on human health. Ozone and other reactive oxygen compounds are formed as secondary contaminants in the troposphere (close to the ground). Ozone is formed by the oxidation of the primary contaminants VOC (Volatile Organic Compounds) or CO (carbon monoxide) in the presence of NO _x (nitrogen oxides) under the influence of light. Expression of the potential contribution to photochemical ozone formation close to the ground. The method used includes spatial differentiation and is only valid for Europe. Considering a marginal increase in ozone formation, the LOTOS-EUROS spatially differentiated model averages over 14000 grid cells to define European factors.	kg NMVOC eq	Van Zelm et al. 2008 as applied in ReCiPe
Human toxicity, non-cancer	The unit "CTUh" (Comparative Toxic Unit for Humans) expresses the estimated increase in morbidity in the total human population due to different types of emissions entering into the environment. The calculation is based on USEtox® 2.1, which is a model that describes chemical fate, exposure, effect and optionally severity of emissions. No spatial differentiation beyond continent and world compartments. Specific groups of chemicals require further works (cf. details in other sections). Impact indicator: Comparative Toxic Unit for human (CTUh) expressing the estimated increase in morbidity in the total human population per unit mass of a chemical emitted (cases per kilogram).	CTUh	Fantke et al. 2017 Rosenbaum et al. 2008 as in Saouter et al. 2018
Human toxicity, cancer	Based on USEtox 2.1 model, see above	CTUh	Fantke et al. 2017 Rosenbaum et al. 2008 as in Saouter et al. 2018
Acidification	This impact category describes potential impacts on soil and freshwater that becomes more acid due to the deposition of certain pollutants from air: The "Accumulated Exceedance" model characterizes the change in critical load exceedance of the sensitive area in terrestrial and main freshwater ecosystems, to which acidifying substances deposit.	molc H ⁺ eq	Posch et al. 2008 Seppälä et al. 2006
Particulate matter	This category estimates the potential effect of fine dust emissions on human health: The indicator is calculated applying the average slope between the Emission Response Function (ERF) working point and the theoretical minimum-risk level. Exposure model based on archetypes that include urban environments, rural environments, and indoor environments within urban and rural areas.	Disease incidence	Fantke et al. 2016

Life cycle impact assessment

Impact category	Impact assessment model	Indicator unit	Source
Eutrophication, freshwater	Expression of the degree to which the nutrients emitted in Europe reach the freshwater and lead to the problem of eutrophication. Only phosphorus emissions are evaluated since it is considered as the limiting factor in freshwater. EUTREND model used to model atmospheric emissions. Impact indicator: Phosphorus equivalents: European validity. Averaged characterization factors from country dependent characterization factors.	kg P eq	Struijs et al. 2009 as implemented in ReCiPe
Eutrophication, marine	Expression of the degree to which nutrients emitted in Europe reach the oceans and lead to eutrophication. Only nitrogen emissions evaluated since it is considered as the limiting factor in marine water. EUTREND model used to model atmospheric emissions. Impact indicator: Nitrogen equivalents.	kg N eq	Struijs et al. 2009 as implemented in ReCiPe
Eutrophication, terrestrial	Eutrophication means that too many nutrients reach ecosystems and harm the plants and animals living in sensitive systems: The “Accumulated Exceedance” model characterizes the change in critical load exceedance of the sensitive terrestrial area, to which eutrophying substances (“excess nutrients”) deposit. It is European-country dependent which is not considered with the LCI data used in this study.	molc N eq	Posch et al. 2008 Seppälä et al. 2006
Ecotoxicity, freshwater	Measurement of environmental toxicity in freshwater due to emissions: The unit “CTUe” (Comparative Toxic Unit for ecosystems) is an expression of an estimate of the potentially affected fraction of species (PAF) integrated over time and volume per unit mass of a chemical emitted (PAF m3 year/kg). Specific groups of chemicals require further works. USEtox consensus model (multimedia model). No spatial differentiation beyond continent and world compartments. Specific groups of chemicals requires further works.	CTUe	Fantke et al. 2017 Rosenbaum et al. 2008 as in Saouter et al. 2018
Land use	Land use refers here to the amount and quality deficit of land occupied or transformed. This model is based on soil quality index as in LANCA model. CFs set was re-Calculated by JRC starting from LANCA® v 2.5 as baseline model. Out of 5 original indicators (Erosion resistance, Mechanical filtration, Physicochemical filtration, Groundwater regeneration, Biotic production) only 4 have been included in the aggregation (Physicochemical filtration was excluded due to the high correlation with the mechanical filtration). Biodiversity impacts are not covered in this method. ²	Pt	De Laurentiis et al. 2019; Horn et al. 2018
Water use	Assessment of the water use related to local scarcity of water in different countries. Relative Available Water REMaining (AWARE) per area in a watershed, after the demand of humans and aquatic ecosystems has been met.	m³ deprived	Boulay et al. 2018
Resource use, fossils	Abiotic resource depletion fossil fuels (ADP-fossil); based on lower heating value	MJ eq	van Oers et al. 2002
Resource use, minerals and metals	Ultimate reserves model. The model takes both the annual production as well as the availability of the resource into account. (CML 2002 model). ADP for energy carriers, based on van Oers et al. 2002 as implemented in CML, v. 4.8 (2016). Depletion model based on use-to-availability ratio. Full substitution among fossil energy carriers is assumed.	kg Sb eq	van Oers et al. 2002

² The LCIA method in SimaPro has assigned characterisation factors for elementary flows of land use in the ocean „benthos“. These factors have been removed after consulting the authors of the method as they are not meaningful.

4.1.2 Long-term emissions

Some indicators are strongly dependent on long-term emissions. Such long-term emissions can only be modelled in a quite unreliable way. Some databases such as ecoinvent investigate long-term emissions of heavy metals and other pollutants (Frischknecht et al. 2007a). These emissions can take place in a time frame of 100 to 60'000 years from now. They mainly stem from waste disposal in landfills and deposits made during mining of metals.

If these long-term-emissions are included in the LCIA they can make up a considerable amount of the total impacts in the ILCD impact categories. The analysis of e.g. heating options shows that in five categories, a considerable part of total impacts solely stems from the long-term emissions if they are included in the LCI:

- Human toxicity, non-cancer effects: 50 to 80%
- Human toxicity, cancer effects: 4 to 80%
- Ionizing radiation HH: around 70% for all datasets
- Freshwater eutrophication: 30 to 90%
- Freshwater ecotoxicity: 40 to almost 100%

If long-term emissions are included in the assessment, background data on e.g. machinery become very relevant, but it is nearly impossible to check the appropriateness of this data.

An extensive discussion about the pros and cons of including long-term emissions in LCIA can be found in the Ecoinvent report on LCIA methods (Frischknecht et al. 2007b).

In the authors' view, other aspects also speak against assigning a high weight to long-term emissions in the LCA assessment (cf. the detailed discussion in Frischknecht et al. 2007b). ESU-services recommends excluding long-term emissions in the life cycle impact assessment because of the high uncertainties involved.

4.1.3 Adjustments for water use

For the impact category water use, the available, country-specific scarcity factors are used. The determination and application of region-specific factors for water extraction would make the study and interpretation considerably more complex. However, the observation can be helpful in estimating the influence of unnecessarily extracted water. The difference between water withdrawal and return is relevant for the evaluation (and thus the removal of water from a region). This is often only roughly estimated in the data used and this indicator is thus considered relatively uncertain.

For use with the ESU database (ESU-services 2025a, b), some special features are considered. The AWARE factors in SimaPro (for the ecoinvent v3 database) also evaluate the water quantity for water turbines and cooling. However, the databases based on ecoinvent v2 do not include the corresponding return flows into the catchment area. Therefore, these contributions are ignored.

4.1.4 Normalization and Weighting

The normalization and weighting factors are shown in Tab. 4.2

- Normalization (Crenna et al. 2019).
- Weighing factors (Sala et al. 2018)

Tab. 4.2 Normalization and weighting factors applied for the EF method in SimaPro

Impact category	Normalization	Weighting
Climate change	0,0001324	21,1%
Ozone depletion	19,10	6,3%
Ionising radiation	0,000237	5,0%
Photochemical ozone formation	0,02447	4,8%
Particulate matter	1680	9,0%
Human toxicity, non-cancer	7768	1,8%
Human toxicity, cancer	57961	2,1%
Acidification	0,018	6,2%
Eutrophication, freshwater	0,6223	2,8%
Eutrophication, marine	0,05116	3,0%
Eutrophication, terrestrial	0,005658	3,7%
Ecotoxicity, freshwater	0,00001763	1,9%
Land use	0,00000122	7,9%
Water use	0,00008719	8,5%
Resource use, fossils	0,00001538	8,3%
Resource use, minerals and metals	15,72	7,6%

4.1.5 Reliability of impact categories indicator results

One issue that arises when using methods such as the EF method is the interpretation of possible trade-offs between different impact categories. In several cases in this study, different processing alternatives were determined to be more favourable depending on the indicators. One solution to this is normalisation and weighting, which determines which indicators are considered more or less important and summarises all environmental impacts in one dimensionless indicator (single score).

Normalisation refers to calculating the magnitude of category indicator results relative to reference information. In many cases, total emissions and the resource use of one person over the course of a year in a certain area e.g. Switzerland, Europe, or worldwide are used as a reference. Weighting refers to converting and possibly aggregating indicator results across impact categories using numerical factors based on value-choices. The weighting factors applied express the relative importance of different environmental indicators for decision making. This can be based on the environmental relevance, but also on other aspects such as reliability of the indicator. Single scores are calculated by adding the results of all category indicators multiplied by the normalisation factor and the weighting factor for each category (International Organization for Standardization (ISO) 2006c). The world population was used to calculate the normalisation factors and the weighting system developed by Sala et al. 2018 was applied in the Environmental Footprint method.

Climate change is often in the forefront of public debate on environmental issues and during the development of the weighting approach for the EF method, surveys of the general population and LCA experts revealed that climate change was one of the top three concerns in all three categories considered (human health, natural environmental, and natural resources) for both survey groups (Sala et al. 2018). The IPCC models show that global warming is likely to happen to an extent that can be considered dangerous, and the scenarios of 2013 show more global warming compared to the scenarios from 2007, indicating that the problem is intensifying. Therefore, this problem is generally considered important for the interpretation of LCA results.

The assessment of the impact on ozone depletion is based on sound modelling. However, much of the impact stems from background data. The emissions of ozone depleting substances were reduced considerably in the past years since the Montreal protocol regulates the phasing out of the use of these substances. Which means the age of data sources often determines the ozone depletion result (and not

the real impact). Therefore, the results in this impact category do not provide much informative value and this indicator should not be given priority when comparing the environmental impacts.

The category ionising radiation reflects the use of nuclear power. Since market mixes were used, the share of nuclear power is reflected in the impacts in this category. This category is therefore important if different energy-generation systems are being compared, for example the comparison of cultivation approaches partly powered by photovoltaics vs. conventional electricity.

According to the previously-mentioned survey of LCA experts, particulate matter was considered to be the second most worrisome category in terms of human health, after only human toxicity, cancer (Sala et al. 2018). The EF method characterises the emissions in terms of disease incidence due to the emission of particulate matter according to the model developed by Fantke et al. 2016. The representation of relevant substances in the background data is good and modelling generates reliable results.

Nitrogen oxides play a key role in the impact categories photochemical ozone formation, acidification, and marine and terrestrial eutrophication. As a result, there is a certain degree of correlation between these impact categories and the overlap should be considered in the interpretation. Freshwater eutrophication on the other hand is dominated by phosphorous emissions.

In terms of human health, both experts and members of the general public consider human toxicity, cancer to be the most worrisome impact category and the general public rated both types of human toxicity as relevant (Sala et al. 2018). While these impact categories are deemed important, they are, along with freshwater ecotoxicity, among the least robust indicators included in the method (Sala et al. 2018: Table 30).

Land use and water use were considered relevant in the survey of LCA experts (Sala et al. 2018), and land use in particular is an important factor to be considered when comparing biogenic products. Although both methods have been updated since the ILCD, these impact categories are not considered highly robust (Sala et al. 2018: Table 30).

Resource use, fossils is driven using fossil fuels and feedstocks and thus often shows a similar tendency as the climate change indicator. The category resource, minerals and metals is often dominated by one single substance, with a characterisation factor, which should be taken into account when considering this impact category.

4.1.6 Reference values and examples

Tab. 4.3 shows typical reference values for this impact assessment method.

Tab. 4.3 Reference values for products and services causing one thousandth EF points

EF3.1	One milli-eco-point equals ...
24.206,7	litres of tapwater from Switzerland
0,9	centimeters road, used for one year
35,9	kilograms of fossil CO ₂ , directly emitted
1,2	kilograms of fossil methane, directly emitted
11,13	grams copper input into agricultural soil
10,8	litres crude oil produced, with transport to the refinery
0,20	grams pesticide application in agriculture
25%	of a person's private daily consumption in Switzerland, 2018
24%	the daily consumption of a person in Switzerland
100,7	km transport of one person by plane
62,5	km transport of one person by car (occupancy 1.6 persons)
1.536,3	km transport of one person by bicycle
102%	of a vegetarian menu with 4 courses
63%	of a meaty 3-course menu
136%	of the daily food consumption of a person in Switzerland, 2018
2,1	plastic carrier bags (production, distribution and disposal)
0,18	cotton T-Shirts
1,2%	of the production of a laptop
335%	of daily consumption for hobbies/leisure activities in Switzerland, 2018
595%	of daily consumption of furniture and household appliances in Switzerland, 20

4.2 Category indicators according to environmental footprint method

Tab. 4.4 shows the environmental impacts of upstream and core processes according to the environmental indicators in the environmental footprint method. Results are presented for the 16 different environmental indicators according to EU-JRC recommendation (Andreasi Bassi et al. 2023). The share of the processes on every environmental indicator is highlighted by a coloured scale, in which the highest value is purple and the lowest is light blue.

The process infrastructure and materials have the highest share on the total impact of all indicators, whereas the most relevant factors are nutrition (primarily lunches), but also to a smaller degree devices such as computers and printers. Lunches are the individual choices of the employees. As a sustainability-based company vegetarian/vegan choices are the primary choices of our employees. Conservatively it was assumed that 50% of the lunches are meat-based. Also the computers used are primarily used as long as possible. The assumption of a lifetime of 7 years for laptops, 10 years for LCD screens and printers and 11 years for a desktop PC might be underestimated. An exceptional process contributing to this category is the moving truck transportation.

Even though the total number of person kilometres travelled for commuting is higher than for business trips, the process business trips is responsible for a higher share of the total impact of the indicators. This is not only due to hotel stays and meals (which are included in business trips), but also due to the country-specific electricity mixes used for train travel abroad, which often have a higher environmental impact than the Swiss electricity mix used for commuting by train in Switzerland. Also of influence is the mode of transportation as an intercity-coach and the ferry was used.

As the only upstream process, commuting contributes relatively little to the impact for all indicators. Furthermore, commuting is in the responsibility of the staff and not paid by ESU-services. With the possibility of home office, it became less relevant than prior to the Corona crisis.

Because of a change to more home office and teleconferencing, both commuting and business trips have decreased significantly in the last few years during the corona crisis. In 2022 and 2023, these two processes have increased again, however, not yet reaching the pre-pandemic levels.

The process with the lowest contribution to the overall impact for all indicators is disposal. Since consultation is a service and uses only small quantities of material goods (compared to production), the disposal of materials is responsible for only a small share to the overall impacts.

In some categories also the category services, which includes external accounting services, training and telecommunication. As telecommunication is the least relevant factor, this category is dominated by training and accounting.

Also, energy is in some categories a relevant factor, whereas heating is slightly more important than the electricity usage. The naturemade star certified electricity “Naturstrom Schaffhausen” is used, provided by SH Power. Heating is provided by natural gas and will be switched to renewable district heat in 2024.

Social insurances were a part of previous assessments of ESU. They are not calculated for this year as they are a dominating factor, and the data comes with many insecurities as most of the social security facilities do not disclose their activities and the payments are legally necessary. Also, social insurances are rarely included in LCAs.

It should be noted that environmental product declarations and reports from different programmes or initiatives cannot be compared with each other or cannot be compared.

Tab. 4.4 Life cycle impact assessment per hour of ESU-services consulting in 2024 according to different environmental indicators

Indicator	Unit	UPSTREAM	CORE PROCESSES					TOTAL	TOTAL without travel
		Communting	Energy	Infrastruct. & Materials	Business trips	Services	Disposal		
Climate change	kg CO2 eq	1.8E-02	2.3E-02	3.3E-01	1.5E-01	1.2E-01	2.7E-03	6.4E-01	4.9E-01
Share	%	3%	4%	51%	24%	19%	0%	100%	76%
Ozone depletion	kg CFC11 eq	1.3E-09	3.2E-09	1.2E-08	9.0E-09	2.1E-07	1.0E-10	2.3E-07	2.2E-07
Share	%	1%	1%	5%	4%	89%	0%	100%	96%
Ionising radiation	kBq U-235 eq	2.9E-02	7.8E-02	1.5E-01	1.5E-01	4.0E-02	8.3E-04	4.5E-01	3.0E-01
Share	%	6%	17%	34%	34%	9%	0%	100%	66%
Photochemical ozone form	kg NMVOC eq	6.1E-05	3.5E-05	1.0E-03	4.7E-04	5.1E-04	7.0E-06	2.1E-03	1.6E-03
Share	%	3%	2%	48%	22%	24%	0%	100%	78%
Particulate matter	disease inc.	1.0E-09	6.4E-10	1.2E-08	6.0E-09	5.9E-09	1.3E-10	2.5E-08	1.9E-08
Share	%	4%	3%	46%	24%	23%	1%	100%	76%
Human toxicity, non-cancer	CTUh	1.1E-09	2.5E-10	3.4E-08	2.0E-09	3.1E-09	3.0E-10	4.1E-08	3.9E-08
Share	%	3%	1%	83%	5%	8%	1%	100%	95%
Human toxicity, cancer	CTUh	4.6E-11	6.9E-12	2.8E-10	8.5E-11	1.4E-10	8.2E-12	5.6E-10	4.7E-10
Share	%	8%	1%	49%	15%	24%	1%	100%	85%
Acidification	mol H+ eq	6.0E-05	4.8E-05	1.7E-03	6.8E-04	4.5E-04	1.6E-05	3.0E-03	2.3E-03
Share	%	2%	2%	58%	23%	15%	1%	100%	77%
Eutrophication, freshwater	kg P eq	1.0E-05	2.4E-05	4.2E-04	5.4E-05	6.6E-05	4.4E-06	5.8E-04	5.3E-04
Share	%	2%	4%	73%	9%	11%	1%	100%	91%
Eutrophication, marine	kg N eq	1.6E-05	1.5E-05	9.3E-04	2.0E-04	1.8E-04	8.2E-05	1.4E-03	1.2E-03
Share	%	1%	1%	65%	14%	13%	6%	100%	86%
Eutrophication, terrestrial	mol N eq	1.6E-04	1.2E-04	4.5E-03	2.2E-03	1.1E-03	4.7E-05	8.1E-03	5.9E-03
Share	%	2%	1%	55%	27%	14%	1%	100%	73%
Ecotoxicity, freshwater	CTUe	4.3E-02	6.4E-02	3.2E+00	9.7E-01	6.0E-01	2.4E-01	5.2E+00	4.2E+00
Share	%	1%	1%	63%	19%	12%	5%	100%	81%
Land use	Pt	7.4E-01	4.0E-02	2.8E+00	1.7E+00	1.1E+00	8.8E-03	6.4E+00	4.7E+00
Share	%	12%	1%	44%	26%	17%	0%	100%	74%
Water use	m3 depriv.	2.0E-02	2.2E-02	2.2E-01	1.2E-01	5.9E-02	1.4E-03	4.4E-01	3.2E-01
Share	%	4%	5%	49%	27%	14%	0%	100%	73%
Resource use, fossils	MJ	4.5E-01	9.0E-01	4.8E+00	3.2E+00	2.2E+00	2.0E-02	1.2E+01	8.4E+00
Share	%	4%	8%	42%	28%	19%	0%	100%	72%
Resource use, minerals and	kg Sb eq	1.3E-07	1.5E-07	4.9E-05	3.2E-07	8.0E-06	7.1E-09	5.7E-05	5.7E-05
Share	%	0%	0%	85%	1%	14%	0%	100%	99%
Climate change - Fossil	kg CO2 eq	1.8E-02	2.2E-02	3.2E-01	1.5E-01	1.2E-01	2.6E-03	6.3E-01	4.8E-01
Share	%	3%	4%	51%	23%	19%	0%	100%	77%
Climate change - Biogenic	kg CO2 eq	1.3E-04	7.0E-04	5.6E-03	3.8E-03	5.6E-04	5.7E-05	1.1E-02	7.0E-03
Share	%	1%	6%	51%	35%	5%	1%	100%	65%
Climate change - Land use	kg CO2 eq	2.2E-04	4.5E-05	2.0E-03	1.0E-03	2.0E-04	9.5E-07	3.5E-03	2.5E-03
Share	%	6%	1%	57%	29%	6%	0%	100%	71%
Human toxicity, non-cancer	CTUh	2.0E-11	1.4E-11	2.2E-08	1.8E-10	1.4E-10	8.7E-13	2.2E-08	2.2E-08
Share	%	0%	0%	98%	1%	1%	0%	100%	99%
Human toxicity, non-cancer	CTUh	1.1E-09	2.4E-10	1.2E-08	1.8E-09	2.9E-09	3.0E-10	1.8E-08	1.7E-08
Share	%	6%	1%	65%	10%	16%	2%	100%	90%
Human toxicity, cancer	org CTUh	2.1E-12	6.9E-13	4.0E-11	2.4E-11	2.1E-11	1.2E-13	8.7E-11	6.4E-11
Share	%	2%	1%	45%	27%	24%	0%	100%	73%
Human toxicity, cancer	inoi CTUh	4.4E-11	6.2E-12	2.4E-10	6.1E-11	1.1E-10	8.1E-12	4.7E-10	4.1E-10
Share	%	9%	1%	50%	13%	24%	2%	100%	87%
Ecotoxicity, freshwater	org CTUe	2.1E-03	6.0E-04	1.1E+00	5.0E-01	5.3E-02	8.2E-05	1.7E+00	1.2E+00
Share	%	0%	0%	66%	30%	3%	0%	100%	70%
Ecotoxicity, freshwater	inoi CTUe	4.1E-02	6.3E-02	2.1E+00	4.6E-01	5.5E-01	2.4E-01	3.5E+00	3.0E+00
Share	%	1%	2%	61%	13%	16%	7%	100%	87%
Single-score Points	Pt	2.6E-06	1.1E-06	4.2E-06	4.5E-06	3.2E-05	5.6E-05	1.5E-04	1.4E-04
Share	%	2%	1%	3%	3%	21%	38%	100%	97%

4.3 Carbon footprint

An analysis for the global warming potential can be found in Fig. 4.1. As with the environmental footprint method, the infrastructure and materials category are the major impact in the core balance. Externally purchased services for accounting, training and telecommunication are relevant as well as the energy used.

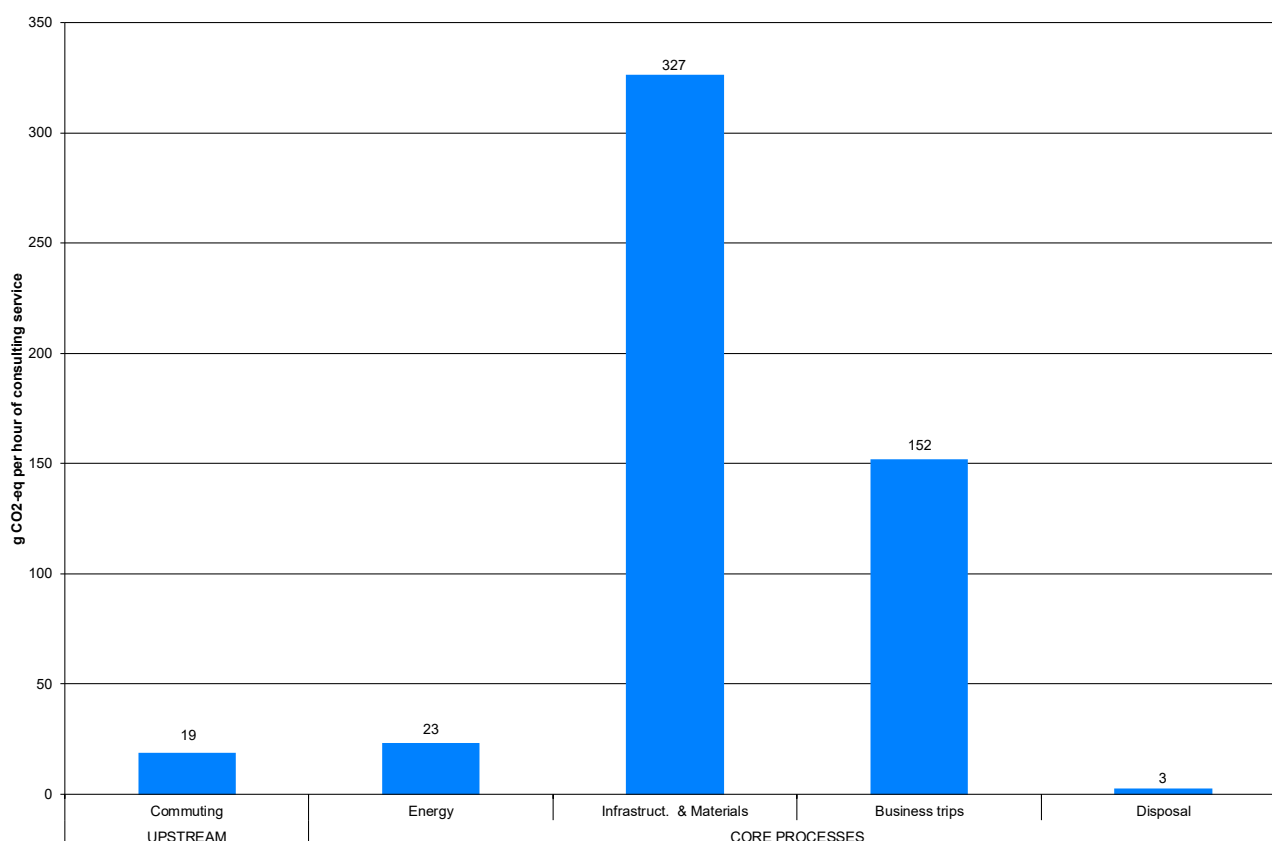


Fig. 4.1 Carbon footprint in kg CO₂-equivalents per hour of consulting service in 2024

4.4 Total environmental impacts according to ecological scarcity method

For our Swiss customers, information on the environmental impact points (UBP) calculated according to the ecological scarcity method 2021 (BAFU 2021) might also be of interest. These impacts are shown in Tab. 4.5 and Fig. 4.2.

The ecological scarcity method considers several types of environmental impact and resource use, which are weighted differently according to the objectives of Swiss environmental policy. The single score result reflects the results of most indicators assessed in the PEF method. Once again, the highest share is caused by the process infrastructure and materials, followed by services purchased and energy. As already seen in chapter 3, commuting contributes less than business trips according to this method, due to the aforementioned reasons. Again, disposal contributes the smallest share of the overall impact.

Tab. 4.5 LCIA with the ecological scarcity method 2021. Eco-points per hour of consulting (BAFU 2021) in 2024

Unit	UPSTREAM	CORE PROCESSES					TOTAL	TOTAL without travel
	Commuting	Energy	Infrastruct. & Materials	Business trips	Services	Disposal		
Ecological scarcity 2021 UBP	88	66	873	382	346	-	1754	1373
Shares	5%	4%	50%	22%	20%	0%	100%	78%

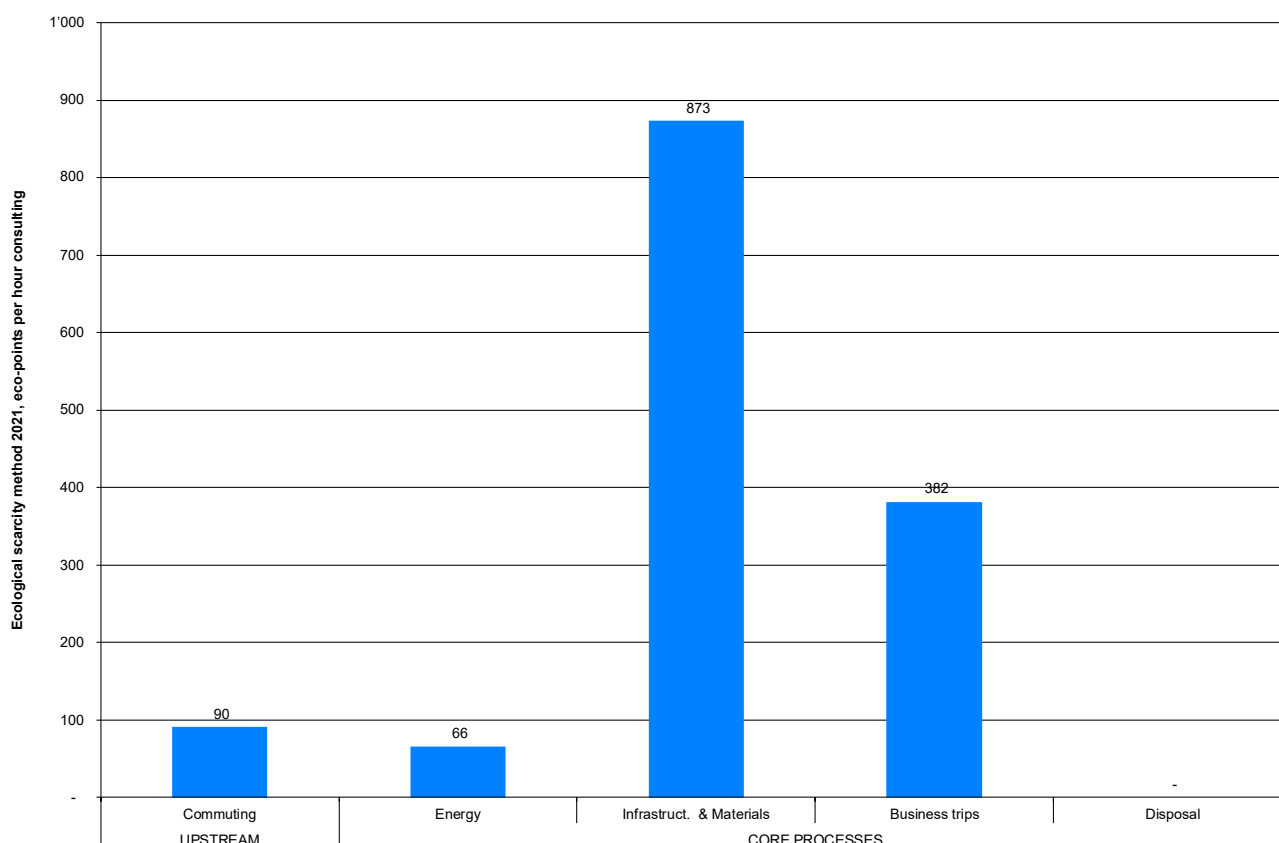


Fig. 4.2 LCIA with the ecological scarcity method 2021. Eco-points per hour of consulting (BAFU 2021) in 2024

4.5 Indicator results for use of resources and waste

If waste treatment is not included within the system boundaries, the EPD PCR require listing indicators for the use of resources and waste directly taken from the life cycle inventory. As this LCA includes the whole life cycle of all required products and services, it is not necessary to carry out this step.³ All the related impacts are assessed.

5 Discussion of results

According to the product category rules (PCR 2012) for this type of service, it is possible to neglect materials in the balance sheet if they contribute less than 1% to the total environmental impacts. Practically, it seems almost impossible to determine. Our balance sheet neglects certain material inputs such as ballpoint pens. It was not possible to quantify the consumption of materials purchased only in insignificant quantities. In some cases, there is also an overlap in terms of which contributions can be better recorded through monetary annual accounts and which materials can be recorded directly.

In the product category rules (PCR 2012), external services such as accounting are not explicitly mentioned. Our balance shows that it accounts for a quite relevant share of the environmental impacts caused. Therefore, it is recommended to include them in the EPD of consulting services.

³ Updated clarification regarding indicators for use of resources and waste: <https://www.environmentdec.com/News-archive/#15922>, online 27.07.2020

6 Our commitment to sustainability

The environmental reports published for the consulting services of ESU-services Ltd. show that the environmental impacts caused per consulting hour can be highly influenced by the number of business trips involving air travel. Air travel depends on the projects carried out and on visits to international congresses. In 2024, we were able to make all of the trips by train.

The number of business trips and commuting was still smaller in 2024 compared to years before the corona crisis.

For travel by car, the company has a subscription with the car-sharing provider Mobility, which, however, hardly had to be used. The possibility of online telephone conferences has been intensively used to avoid travelling abroad.

Our suppliers are also chosen based on their sustainable performance. For example, we use recycled or FSC-certified paper. We use the naturemade star certified electricity “[Naturstrom Schaffhausen](#)” provided for this region by SH power.

Other factors, such as energy and water consumption and infrastructure, can only be influenced to a limited extent.

The social insurances are not considered this year. However, for staff pensions, ESU-services is a member of the "Abendrot" insurance company, which pursues a sustainable investment policy. Other insurance used by the company, such as AHV, are required by law and therefore cannot be influenced.

Commuting depends on where employees live and is therefore an individual decision. Since the beginning of the corona crisis, we work at home for a considerable share of working time and therefore avoid commuting.

We offer all staff members the opportunity to work parttime and in home office to support families and work-life balance. Salaries are based on performance and not influenced by age or gender. Additionally, we actively discourage structural overtime.

We actively support our customers in developing sustainable business practices. There are special consultancy rates for NGOs.

ESU-services cooperates closely with the [global SimaPro network](#). With a wide range of expertise available, we can offer unparalleled services and facilitate large international or multi-client projects. Within the partner network, we have [developed and expressed our ethical core values](#). Collaborating with partners all over the world is crucial for ESU-services as we work to meet the precise needs of our customers.

We strengthen our commitment to provide all types of media with reliable and transparent information about environmental aspects. The main topics presented were requests concerning sustainable food consumption. Many media outlets took advantage of our services and based their articles partly on contributions by ESU-services as shown in Tab. 6.1. A [full list of articles](#) can be found on our webpage.

Tab. 6.1 Media publications citing the works of ESU-services in 2024

Titel und Link (Link zum Beitrag mit Strg-K einfügen)	Quelle	Datum	Thema (gemäss Kurzttext in Twitter oder header der Nachricht)	Typ
China-Päckli weisen schlechte Klimabilanz auf	Schweizer Bauer	17.12.2024	ESU-Services hat verschiedene Szenarien für den Online- und den stationären Handel analysiert.	Zeitung
Weihnachtsbaum-Ökobilanz: Plastikanne oder natürlicher Nordmann? Das ist besser für Klima und Umwelt	MDR	14.12.2024	Nordmantanne oder Plastikbaum – das ist nicht nur eine Jahresendfrage, sondern fast schon eine des Glaubens.	Podcast
Seine Geschenke wachsen im Garten	Tüüfner Poscht	14.12.2024	Am sinnvollsten ist laut Nachhaltigkeitsexperte Niels Jungbluth ein «Waldbaum». Also einer, der ohne Pestizide und Dünger in einem lokalen Wald gewachsen ist.	Zeitung
Wo spielt die Klimabilanz wirklich eine Rolle?	GreenCircle	09.12.2024	Vom Christbaum bis zum Weihnachts-Schmaus: Unser Verbrauch wirkt sich unweigerlich auf das Klima aus. Was dabei wirklich ins Gewicht fällt, verrät ein erfahrener Öko-Bilanzierer.	Zeitung
Hohe Emissionen allein schon aufgrund des Bauens	P.S.-Zeitung	22.11.2024	Futtermittelproduktion, Autofahrten zum Tierarzt – klar, dass die Haustierhaltung die Umwelt belastet. Wie ist es um die Ökobilanz von Hunden, Katzen und Co. bestellt?	Zeitung
Der ökologische Pfotenabdruck	impact	28.10.2024		Zeitung
Ist dein Hund 'ne Klimasau?	Deutschlandfunk Nova	04.10.2024	Haustiere haben je nach Größe auch einen großen CO2-Fußabdruck. Wir geben Tipps, um ihn kleiner zu machen. Außerdem: Was in Sachen Artenvielfalt in Deutschland gut läuft und was noch fehlt und wie ihr klimaschonend im Internet sucht.	Podcast
Wie schlimm ist Cashew?	Das Magazin	27.09.2024	ESU-services: Ein Kilo geschälter Cashewkerne erzeugt meist zwischen zwei und fünf Kilo CO2	Zeitung
Nie wieder Butter? Planet Plüss	Das Magazin	12.07.2024	Manche früheren Studien (die immer noch herumgeistern) haben die Butter tatsächlich auf den ersten Rang gesetzt, mit Werten von zwanzig Kilo CO ₂ pro Kilo und mehr. Hier hat sich die Methodik gewandelt, und zwar zugunsten der Butter.	Zeitung
Radikal lokal: Über Geschmack und Nachhaltigkeit einer Gastronomie, die nur auf Schweizer Produkte setzt	Moneta	19.06.2024	Radikal lokale Gastronomie gewinnt an Bedeutung. In einem Restaurant, das nach diesem Ansatz arbeitet baten wir Wissenschaftlerinnen und Wissenschaftler zu Tisch und fragten nicht nur: «Wie schmeckts?», sondern auch: «Ist das die Lösung?»	Online
Gesund essen oder die Umwelt schützen – was ist wichtiger?	Tagesanzeiger	15.05.2024	ESU setzt sich für nachhaltige Ernährungsempfehlungen ein. Schweizer Fachleute sind uneins, was beim Ernährungsratgeber Priorität haben soll: dass Menschen möglichst alt werden oder dass sie eine lebenswerte Zukunft haben.	Zeitung
Ökobilanz für Hefeprobiotikum erstellt	FeedMagazine/ Kraftfutter	25.04.2024	Phileo by LeSaffre hat für sein Hefeprobiotikum Actisaf® Sc 47 die Umweltwirkungen bilanziert. Niels Jungbluth war Chair des Review Panels	Online
Pflanzendrinks statt Kuhmilch. Gesunde Alternative oder nur ein Hype?	Blick	25.04.2024	Die Pflanzendrinks boomen – doch sind sie auch gesund? Und wie gross ist die Umweltbelastung?	Online
Kein Einheitsbrei: Regionale Produkte bei Migros in Zentralschweiz ausserst beliebt	Luzerner Zeitung	26.03.2024	Das treffe nur bedingt zu, sagte Ökobilanz-Experte Niels Jungbluth: «Der Transport wird generell eher überbewertet. Einen stärkeren Einfluss auf die Ökobilanz hat die Produktion.»	Zeitung
Je heller der Schokohase, umso weniger nachhaltig ist er	ntv	25.03.2024	Umweltberatung zieht Ökobilanz	Fernsehen
Ökobilanz von Schoggi-Osterhasen: Je dunkler, desto besser	Frankfurter Allgemeine	23.03.2024	Für das Osterfest haben die Süßwarenhersteller in Deutschland rund 240 Millionen Schokohasen produziert. Welche sind die umweltfreundlichsten?	Zeitung
Dunklere Schoggi-Osterhasen haben bessere Ökobilanz	nau	23.03.2024	Die Ökobilanz von Schoggi-Osterhasen kann von deren Färbung abhängen. Eine Analyse zeigt Zusammenhänge zwischen Kakaoanteil und CO ₂ -Fussabdruck.	Online
Ist Fondue nachhaltiger als Fleisch?	Tagesanzeiger- Das Magazin	22.03.2024	Wäre es für das Klima sinnvoll, eine Fleischmahlzeit durch ein Raclette oder Fondue zu ersetzen?	Online
Fleisch und Milchprodukte	Tagesanzeiger	12.03.2024	Wäre es für das Klima sinnvoll, eine Fleischmahlzeit durch ein Raclette oder Fondue zu ersetzen?	Online
CO2-Fußabdruck für fossile Kunststoffe geschönt	K-Zeitung	26.02.2024	Kunststoffe auf Erdölbasis haben einen höheren CO2-Fußabdruck als bislang angenommen. Das wirkt sich auf den Product Carbon Footprint von fossilen Kunststoffen aus.	Online
Retouren nach den Festtagen halten sich in Grenzen	Liechtensteiner Vaterland	26.01.2024	Das beansprucht Ressourcen, ermittelte der SRF: «Wie Berechnungen der Nachhaltigkeitsberatungsfirma ESU-services für SRF zeigen.	Zeitung
So verbessern Sie die Ökobilanz von Hund und Katze	Morgensendung Radio SRF 3	17.01.2024	Weniger Fleisch, mehr ÖV: Es gibt einige Wege, die eigene Ökobilanz zu verbessern. Aber wie sieht's beim Haustier aus? Einige Tipps, wie sich die Umweltbelastung von Hund und Katze reduzieren lässt.	Radio
Klimabelastung Skifahren und Anreise	SRF - Schweiz aktuell	02.01.2024	Verhalten von Gästen entscheidet über Nachhaltigkeit von Skitagen	Fernsehen

7 Your partner ESU-services Ltd.

On the following pages we present [ESU-services](#) as your partner for projects in the field of life cycle assessment. If you would like to collaborate, you can [book the date for a first meeting](#). You should receive an email with a calendar invitation and Teams link after choosing the time and date. Please check your Spam folder if you do not receive such an invitation or contact us by Email.

7.1 Experienced project team

Different experts work for ESU-services who are all experienced in the field of ecological assessment of life cycles and profit from a network of renowned experts in the fields required for the study. One person will be appointed as project manager at the start of the project. He or she will be the main contact for the customer. Other staff members might assist the work depending on experience and availability. Niels Jungbluth, CEO at ESU-services, will oversee the project lead.

7.1.1 Dr. Niels Jungbluth, chief executive officer (CEO)

Dr. Sc. Techn. ETH Zürich, Dipl.-Ing. TU Berlin

Niels Jungbluth is since 2006 owner and managing director of ESU-services Ltd.. He [conducts critical reviews and validation](#) according to different standards for case studies and inventory data. Niels is listed as an [approved individual verifier](#) for the [international EPD® System](#) and [IBU-Bau](#). He can also work for other EPD systems like PEP or KBOB. Niels Jungbluth is in the editorial board of the “[Int. Journal of LCA](#)” and in the board of the [LCA foods conference](#).

Niels started working with ESU-services in 2000. Since starting with LCA in 1994, he has worked on more than 300 consultancy projects in the areas food, biomass, energy systems, building products, metals, input-output-analysis, sustainable consumption, as well as several other topics.

[Niels Jungbluth](#) studied environmental engineering at the Technical University of Berlin. He started working with LCA in 1994 and prepared his diploma thesis during a six-month stay at the TATA Energy Research Institute in New Delhi, where he carried out a [life cycle assessment for cooking fuels in India](#). Between 1996 and 2000 he worked on a Ph.D. Project at the Swiss Federal Institute of Technology (ETH) in Zurich at the chair of Natural and Social Science Interface. His Ph.D. thesis on the [environmental consequences of food consumption](#) has been awarded the Greenhirm Prize 2000 by the German Öko-Institut. In this thesis, he investigated [food consumption patterns](#) by means of life cycle assessment.



7.1.2 Dr. Maresa Bussa, project manager

Dr. rer. nat. TU Munich, M.Sc. in Energy and Environmental Engineering

Dr Maresa Bussa is working as a project manager for ESU-services since 2020. Her main areas of responsibility are the management of our [training centre](#), the development of [automation solutions](#), the preparation of [environmental product declarations](#) and life cycle assessments in [EU research projects](#). She also provides support for our SimaPro customers.

From 2017 to 2020, she worked as a research assistant at the [Weihenstephan-Triesdorf University of Applied Sciences](#). She analysed the ecological and economic aspects of the use of cyanobacteria as part of an EU project. As part of her [doctorate](#) at the Technical University of Munich, she carried out life cycle assessments on various microalgae cultivation systems and extraction methods.



Maresa Bussa studied Energy and Environmental Engineering at the École des Mines de Nantes and the Technical University of Madrid. In her master's thesis, she analysed options for adapting to climate change on the Koh Rong archipelago in Cambodia.

7.1.3 Christoph Meili, project manager

M.Sc. ETH in Environmental Engineering

Christoph Meili is working as project manager for ESU-services since 2016. Here he is responsible for the regional SimaPro Centre for Switzerland, Germany, Austria and Liechtenstein. Main tasks therefore are [SimaPro](#) software sales and support in German speaking countries. Additionally he offers [trainings](#) and [coaching](#) for using the SimaPro software and conducting life cycle assessments as well as [presentations](#) on various topics related to life cycle assessments.

Since starting at ESU-services he also conducted several LCA projects e.g. on [energy systems](#), [Swiss commodity trade](#), [food items](#) and [tap water](#).

Since 2012, Christoph Meili is also working part-time for [WWF Switzerland](#). There he is responsible for content of a carbon [footprint-calculator](#), [tips for the environment](#) and external enquiries on topics related to individual consumption.

Christoph Meili studied [environmental engineering at ETH Zurich](#) with major in [ecological system design, air quality control](#) and waste management, and in soil protection. In his master thesis he carried out a material flow analysis and LCA for hydrothermal gasification of biomass.



7.1.4 Angelo Stefanel, project manager

M.Sc. ETH in Environmental Engineering

Angelo Stefanel joined ESU-services as an LCA project manager in 2024. Angelo brings a wealth of experience from his previous roles in environmental engineering and sustainability. Before joining ESU-services, he developed a parametrized LCA model for the chemical recycling of polyester during his master's thesis with ON Running AG, which strengthened his expertise in LCA methodologies and software like SimaPro.

In addition to his academic achievements, including a master's degree in environmental engineering from ETH Zurich, Angelo has practical experience in sustainability strategy development from his internship at 50Hertz Transmission GmbH, where he conducted supply chain analyses and energy audits. His entrepreneurial spirit is reflected in his founding of "Bottle Drop - Natural Wine Taxi," a startup dedicated to promoting sustainable practices through emission-free wine delivery.

Angelo is excited to apply his skills and knowledge to his new role at ESU-services, where he is eager to contribute to LCA projects across various sectors and engage with clients and partners to promote sustainable solutions.



7.1.5 Martin Ulrich, project manager

M.Sc. ETH in Environmental Engineering

Martin Ulrich works as a project manager at ESU-services since 2021. Since then, he has completed various [LCA projects in different industrial sectors](#) such as the paper, chemical, machinery and food industries. Investigations around agricultural production, consumption and [nutrition recommendations](#) or LCAs of public institutions such as the Zurich City Parliament are also part of his field of experience. In addition, Martin Ulrich is responsible for [data sales](#) and the distribution of [LCA databases for SimaPro](#). For this purpose, he manages the broad "[data-on-demand](#)" offer of ESU-services and is in daily contact with our customers and partners.

In 2020 Martin had his first experiences with ESU-services during a 6-month internship and returned to the company in 2021.

Martin Ulrich studied environmental engineering at ETH Zurich with a major in ecological system design about resources management. In his master thesis he evaluated the relation between cost and environmental impact of products and services throughout the broad spectrum of consumption in Switzerland.



7.2 Environmental and social responsibility

We care about the environmental impacts and other sustainability aspects with regards to the services offered. Our environmental key figures and sustainability related [information is reported annually](#). The service offered in one of our projects also causes an environmental impact. ESU-services has developed a key parameter model which allows calculation of the impacts per project (Jungbluth & Stefanel 2025; PCR 2012). Business trips are key factor for the impacts of single projects. Therefore, they are calculated separately from the general impacts of the service per consulting hour. Tab. 7.1 shows an example for the calculation of impacts due to executing a project. We can also report the true environmental impacts of our services after finalization of the project without any extra costs for the commissioner.

Tab. 7.1 Example calculation of the environmental impacts due conducting a consulting project at ESU-services

Calculation of impacts per project		Expenses	Greenhouse gas emissions	Ecological scarcity method	Environmental Footprint 3.1
			kg CO ₂ -eq	UBP'21	Points
Time budget consultancy	d	12.3	48	135'071	1.4E-02
Train trips, CH	km	100	1	3'044	8.7E-05
Train trips, DE	km	500	0	30'930	1.5E-03
Airplane travel	km	-	-	-	-
Hotel nights	-	2	0	102'537	3.9E-03
Total			49	271'583	2.0E-02

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7.3 Global Partner Network

ESU-services cooperates closely with partners in the [global SimaPro network](#). With a wide range of expertise available, we can offer you unparalleled services and facilitate large international or multi-client projects. We can easily contact these partners to get access to data or information in all regions of the world. Collaborating with partners all over the world is crucial for ESU-services as we work to meet your precise needs. Furthermore, we share the [following ethical values and commitments](#) with this network.



Science-based sustainable solutions are for everybody:

- We love our planet, it's our home.
- We work to restore its resilience through sustainable practices and metrics.
- LCA is at the heart of sustainability metrics and must be accessible for everybody.
- SimaPro and LCA-based practices will be pivotal in a vibrant ecosystem that connects a diversity of worlds, systems, people.
- Within that ecosystem we will co-create solutions together with clients, partners, fellow companies, and each other.

Our commitments:

- We commit to quality, accuracy, and transparency.
- We commit to the fact-based results. We won't engage in fact-distortion.
- We use our experience and knowledge to inform our customers and to facilitate sustainable development and practices (co-create better solutions).
- We take every opportunity to maximise our positive impact.
- We welcome everybody to embrace a sustainable transition and see them as a collaborator.

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