

Sustainability highlights

2025 Report



We are advancing towards our 2030 climate targets, driven by measures such as the installation of solar panels, procurement of low-carbon electricity, and a range of energy saving and efficiency measures.

As part of our commitment to transparency and continuous improvement, Camfil has established a long-term partnership with EcoVadis, one of the world's most recognised providers of business sustainability ratings. Camfil Group has been awarded a Bronze Medal, reflecting our progress and the strengthening of our governance and practices within sustainability. Many of our subsidiaries have also completed the EcoVadis assessments, providing valuable insights that help us prioritise improvements.



Our value to society Advocating for clean air



Increasing people's health

→ We spend up to 90% of our time indoors* and the air that we breathe is crucial for our health and wellbeing. According to the WHO guideline in 2021, up to 99% of the world's population is breathing air that is worse than WHO recommendations**. Good air filter solutions from Camfil provides the opportunity to improve and control the indoor air quality.



Enhancing people's productivity

→ Research indicates that maintaining comfortable room temperatures, enhancing ventilation beyond standard recommendations, reducing indoor pollution sources, and improving ventilation efficiency can boost people's performance. The findings suggest a productivity increase of 5-10%***



Improving energy efficiency

→ At Camfil we take pride in helping our customers and society to use less energy thanks to innovative air filter technology solutions to deliver upon sustainability ambitions and targets.

* <https://www.epa.gov/indoor-air-quality-iaq/improving-your-indoor-environment>

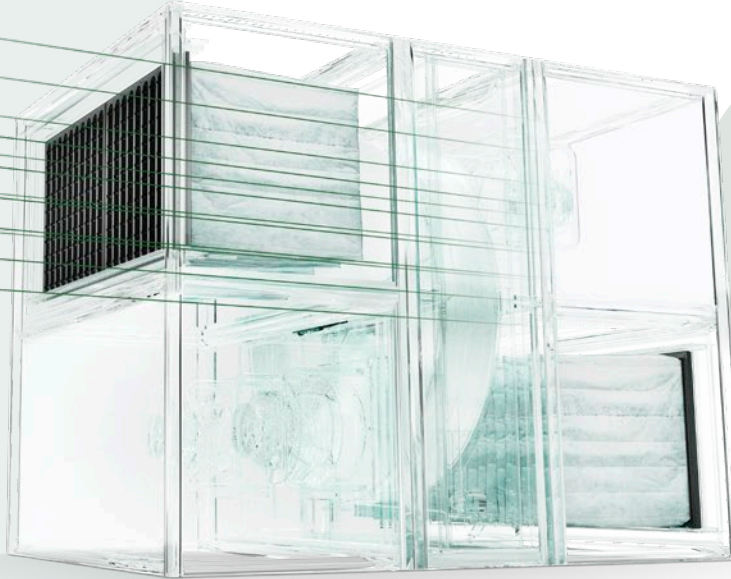
** <https://www.who.int/health-topics/air-pollution>

*** <https://orbit.dtu.dk/en/publications/indoor-environment-health-comfort-and-productivity>

Energy efficient solutions

Optimising our product performance through innovation

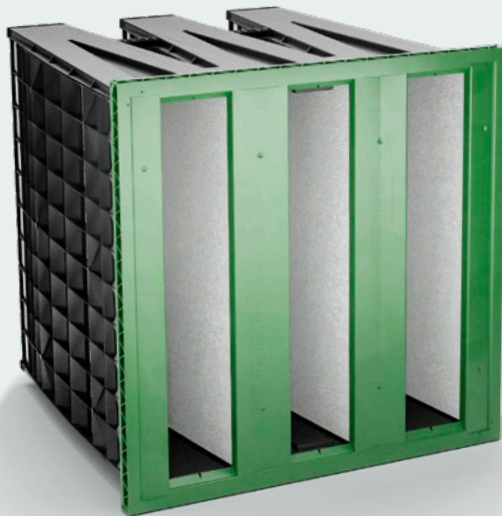
The use phase accounts for the largest share of our products' overall carbon impact. This involves the energy used to push air through a filter. It has an effect on both the carbon footprint for our customers as well as the cost of energy consumption. So, one of our primary tasks when developing a new product is to keep the environmental impact and electricity consumption to a minimum.



Reducing pressure drop across the air filter in an air handling unit is a key factor in lowering energy use and climate impact.

Filter design is key to low energy use

The filter's design is of the utmost importance for low energy use. We have optimised the shape of the bags which results in lower pressure drops compared to other solutions on the market.



CamVoice global employee survey

During 2025 we launched CamVoice, our global employee survey that collects anonymous feedback about our employees' work situation and wellbeing. CamVoice promotes transparency and inclusion, provides measurable data and help address risk indicators like bullying, harassment and discrimination.



CamfilCairing 2025

CamfilCairing is the framework and our internal program that integrates sustainability and corporate citizenship into every aspect of our business strategy. It reflects our belief that long-term business success goes hand in hand with healthy people, strong communities, and responsible use of resources.

Once a year, CamfilCairing Week brings this commitment to life. During this dedicated week, employees across the Camfil Group engage in local sustainability initiatives, community outreach activities, and internal improvement measures that support our core mission: promoting health and well-being through clean air.

In 2025, the global theme was “Minimise Waste” – encouraging actions that reduce waste of materials, energy, time, and resources.



Recycling, as a key circularity principle, involves increasing the use of recycled raw materials in our product manufacturing and ensuring that these materials can be recycled or reprocessed again at the end of the product's life cycle. A large share of our high-volume products are equipped with frames containing recycled plastic.

Product sustainability with LCA and EPD

To better support our customers in making the right product choice which supports their sustainability targets, we continuously develop Environmental Product Declarations (EPDs). The EPDs are based on life cycle assessments (LCA) and are externally verified.



Reducing our environmental impact

To increase the positive handprint for our customers and to reduce our climate footprint, our supply chain efforts focus developing more energy efficient products. We also address our operational processes to reduce electricity usage and related emissions. Initiatives include installation of solar panels, increase purchase of low-carbon electricity, substitution of fossil fuels, promoting waste reduction as well as use/reuse and recycling of materials.

9%

GHG* emission reduction in scope 1&2 since base year 2023

→ Target 2030: 42% reduction

- Installation of solar panels
- Purchase of low-carbon electricity
- Energy saving measures

8%

GHG* emission reduction in scope 3 since base year 2023

→ Target 2030: 20% reduction

- Sales of high energy efficient products
- Product innovation
- Engagement with raw material suppliers

Examples of energy and CO₂ reducing activities



Green energy sourcing, Taicang

Action: An integrated green energy initiative that combines procurement of certified green power, a 1.5 MW photovoltaic (PV) solar power system, heat recovery and other projects has been deployed, associated with ISO 50001 standard and an online Energy Management System.

Benefit: Hit 100% clean energy supply for four months in 2025 and been authorised with 3A Green Factory award by government.



≈ 2 million tonnes

total CO₂ emission reduction this year



Solar panels, Ipoh, Malaysia

Action: Installation of 3 200 solarpanels, totalling 1.952 MW across two plants and parking structure.

Benefit: A total saving of 2+ million kWh/year or 1 600 tonnes CO₂e/year.



2+ million kWh

annual energy saving