



sustainability report 2009

Camfil Farr

Sustainability Report 2009

Camfil Farr – Clean Air Solutions



Letter from our CEO:

Sustainability is a large part of our future



In 2009, Camfil Farr embarked on a mission to become the first sustainable air filtration company in the world. We launched an internal programme to achieve this objective and published our first corporate sustainability report on a voluntary basis.

We took these initiatives because we believe in sustain-

ability. Our efforts in this area confirm what we have been doing for almost half a century: greening the operations of our customers by providing air filtration products with the lowest energy consumption and life cycle costs while improving the environment, human health and productivity.

We are proud that no other air filtration manufacturer has yet to achieve a track record like ours in sustainability. We hope this second report will serve to transition our message further.

All goals reached

Here, I would like to convey my thanks and appreciation to the employees of the Camfil Farr Group for contributing a wealth of ideas to decrease our energy usage and increase the sustainability of our manufacturing operations. Our Corporate Sustainability Manager, Myriam Tryjefaczka, also deserves special mention and thanks for driving through the first year of our programme at all companies, on all levels, under the Camfilcairing banner.

Camfilcairing – a runaway success

Camfilcairing is what we call our internal programme to integrate sustainability and good corporate citizenship. In 2009, it was a runaway success. During this very active year, sustainability guidelines and policies were formulated for Camfil Farr's day-to-day

operations. A wide range of Camfilcairing activities embraced everything from energy conservation programmes and life cycle assessments to mitigate the environmental impact of products and operations, to the introduction of green transportation modes and caring for people in local markets through volunteer community initiatives.

Many of these efforts and achievements are described in this report, complete with metrics that quantify the results.

Doing well by doing good

Sustainability is core to our corporate and competitive strategies and vital for Camfil Farr's continuing success and growth. We practice it every day by improving processes, practices and products from a sustainability standpoint, and by designing sustainability into every product and service we deliver.

We need to do this in the present, but also for future generations. It means starting our work day with the mindset that "we always do well when we do good".

Looking ahead, we aim to accelerate in the scale and speed of our actions and decision-making. If we succeed in inspiring the HVAC industry to support innovation in sustainability, we will help create tomorrow's value.

Camfil Farr's sustainability programme is therefore a large part of our future and we will keep you updated on all our progress through 2010 as we build a bright and sustainable future with our customers.

Alan O'Connell

A handwritten signature of Alan O'Connell in black ink. The signature is cursive and reads "Alan O'Connell".

President and Chief Executive Officer
Camfil Farr Group

Highlights of fiscal year 2009

- Despite the global recession, 2009 was a good overall year for Camfil Farr in which the Group demonstrated its strength and readiness to cope with possible market downturns.
- Net sales increased to SEK 4,503 M (4,361), an increase of SEK 142 M, but decreased by 5% in fixed currency. Operating profit totalled SEK 417 M (400), corresponding to an EBIT margin of 9.3% (9.2).
- Sales in Europe remained stable level and increased again in Asia after last year's negative growth. However, the financial crisis had the largest negative impact on markets in the Americas, where the Comfort Air, APC and Railroad segments all showed double-digit declines in sales.
- Several measures were carried out to boost efficiency and expand resources: Railroad products was closed in Oklahoma and relocated to other North American units; a Swedish production unit (Alingsås) was moved to Trosa, where a new warehouse and Nordic logistics centre was built; Comfort Air production was relocated from Germany to Slovakia; and a new sales office and warehouse was opened in southern Germany.
- Camfil Farr acquired its distributor in Austria, Firma Mecke Klima GmbH. The joint venture in India, Camfil Farr Air Filtration India Ltd, including Anand Industrial Filtration Systems, was integrated into Camfil Farr Power Systems.
- Camfil Farr published the air filtration industry's first Sustainability Report and launched CamfilCairing, a Group-wide initiative to further develop and maintain sustainable business practices.
- Hi-Flo XL, a new and revolutionary low-energy air filter series, was successfully introduced in the Nordic region.

Caring for customer sustainability

By providing clean air solutions, we help our customers to become more environmentally friendly. On a daily basis, we advise them on the selection of the most energy-efficient filters in order to lower energy consumption, for the sake of their businesses and the future of our planet. Today, we are focused on developing sustainable solutions, taking into account the entire product life cycle.

Furthermore, we are committed to maintaining and strengthening a partnership of trust with our clients by respecting the highest standards in business ethics, ranging from respect of intellectual property to fair competition or transparency in business affairs.

All these principles are stated in our Code of Conduct and are applicable to all Camfil Farr entities.

Camfil Farr's business segments



Comfort Air: Particulate and molecular air filters for air handling systems in schools, office buildings, hotels and similar public and commercial facilities. These products protect people from harmful indoor air pollution, provide high indoor air quality for a healthy and productive work environment, and reduce the energy consumption of ventilation systems. A substantial part of the market consists of replacement filters since filters in air handling systems have to be changed at regular intervals.



Clean Processes: Particulate and molecular air filters and clean air solutions for most industries, where demands for ultra-clean air are crucial for manufacturing processes. Customers include the microelectronics, pharmaceuticals, food & beverage, and automotive industries. These highly efficient air filters clean the indoor air environment to protect not only people, but also machinery and products.

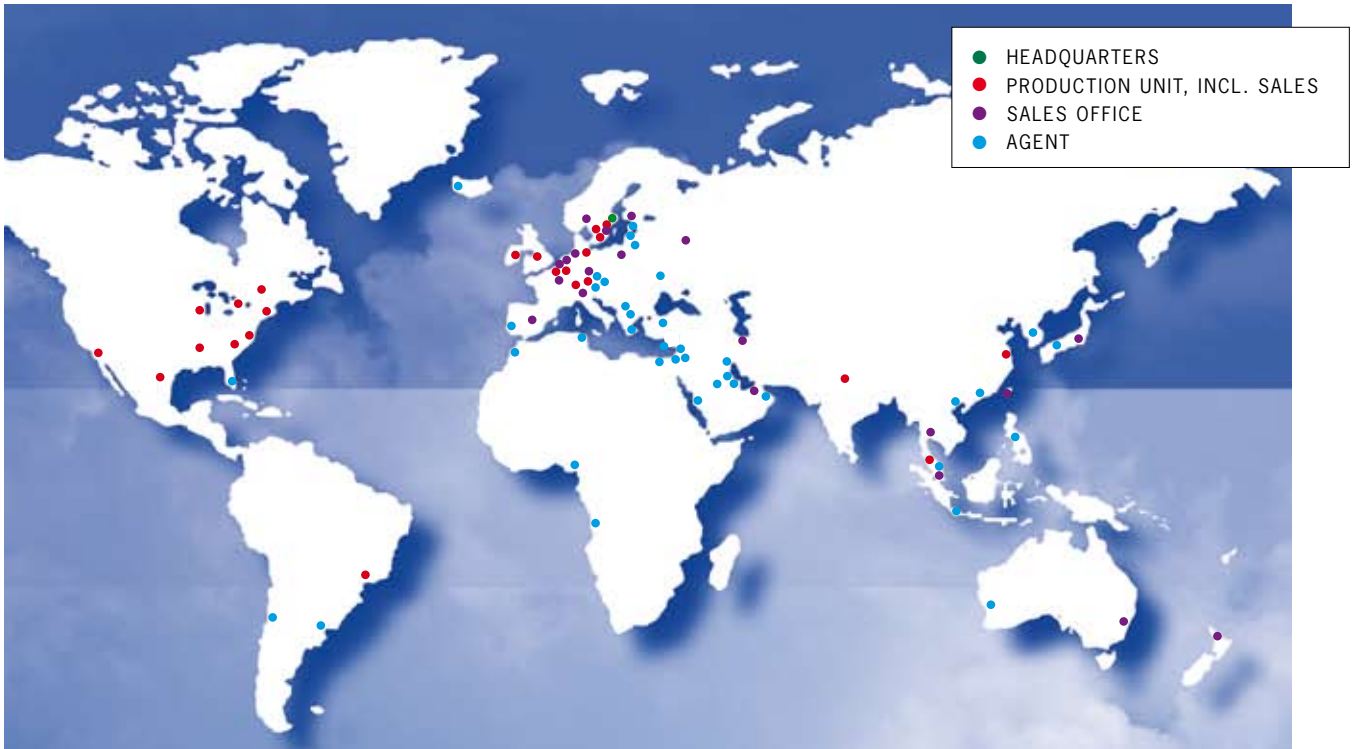


Safety & Protection: High-efficiency particle/gas filtration and containment systems for nuclear power plants, and biocontainment systems and filter housings for high-risk facilities such as biosafety labs. These filters are also used in the chemical, biological and space industries. The segment includes Air Pollution Control (APC) systems for dust collection in the manufacturing, pharmaceutical and mining industries.



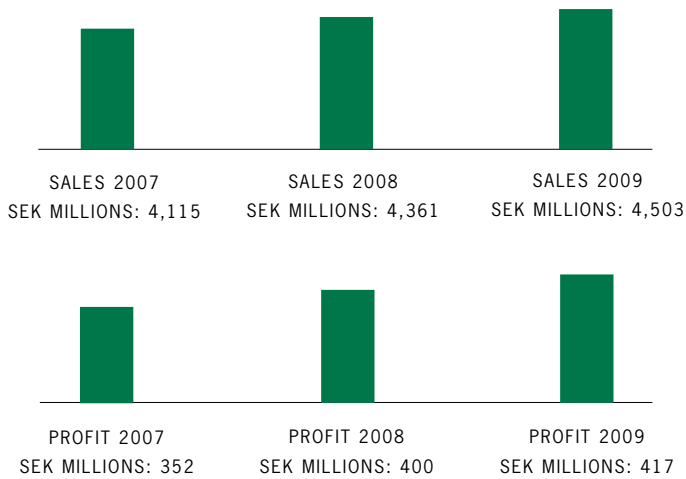
Power Systems: Heavy-duty filtration and noise control equipment for gas turbines used by major power-generating and offshore operators world-wide. Solutions include air inlet filtration systems for gas turbines, acoustic enclosures and ventilation, exhaust systems, diverter dampers, silencers, de-icing systems, and service and refurbishment. These products ensure high operating efficiency, low energy consumption and reduce turbine wear-and-tear.

Camfil Farr world-wide

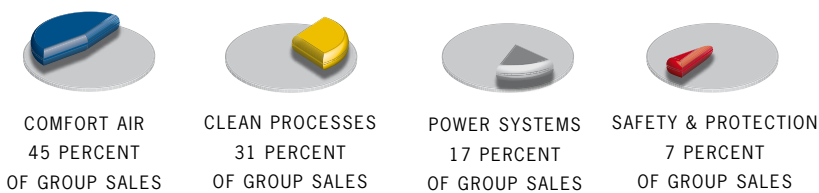


Key figures in 2009

Sales and profit performance 2007-2009



Sales per business area, as a percentage of Group sales

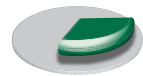


Other segment information

AMERICAS

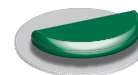


NUMBERS OF
EMPLOYEES: 864



SALES IN
SEK MILLIONS: 1,046

EUROPE



NUMBER OF
EMPLOYEES: 1,560



SALES IN
SEK MILLIONS: 2,345

ASIA-PACIFIC



NUMBER OF
EMPLOYEES: 526



SALES IN
SEK MILLIONS: 319

CAMFIL FARR POWER SYSTEMS

Sweden, Germany, Canada, China



NUMBER OF
EMPLOYEES: 206



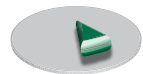
SALES IN
SEK MILLIONS: 719

OTHER MARKETS

Camfil International (agents and distributors around the world)



NUMBER OF
EMPLOYEES: 12



SALES IN
SEK MILLIONS: 51



Camfil Farr – the sustainable AQ company

Camfil Farr has pioneered and championed the development of air filtration technology for almost 50 years.

During this period, the company has witnessed how industry, the business community, government agencies and the public have become more and more concerned about the effects of indoor and outdoor air pollution and how poor air quality, in the form of harmful particles and gases, can have a negative impact on everything from production processes to the efficiency, health, well-being and productivity of people.

As the global leader in air filtration and clean air solutions, Camfil Farr has constantly addressed these needs and concerns over the years – in many cases by taking initiatives long before the rest of the industry – because clean air and energy-efficient filters provide measurable and documented benefits. Clean air is essential to everyone.

Air quality, health and productivity

Clean air is an invisible product. Its positive impact on the indoor environment cannot be seen with the naked eye. Only in recent years have research and studies made the clear connection between good indoor air quality and higher worker productivity in buildings.

It started with the sick building syndrome in the 1980s and became measurable through large-scale productivity studies in offices and schools during the late 1990s. This research has proved that a good ventilation system can increase office productivity by up to 10% and also reduce absenteeism due to illness.

Due to growing evidence that polluted air is harmful, providing high air quality has evolved from “good-to-have” in the indoor environment to “must-have” to ensure occupational health, productivity and other tangible benefits in buildings.

In recent years, air pollution has also become a public health issue. It has been singled out as a factor causing premature death and increasing the risk of respiratory or cardiovascular disease. Far from being anecdotal, air pollution causes 310,000 premature deaths in Europe alone and is a growing threat in countries with fast-developing economies.

Benefits of clean air on business performance

The benefits of high air quality are immediately measurable in industrial facilities because extremely clean air is a necessary and integral component in processes to prevent particulate and molecular contamination of food and beverages, pharmaceuticals and microelectronic products, for example, or to guarantee the best quality paint finish on cars.

Other sectors require air pollution control systems for dust collection, or chemical/molecular filtration systems, to protect the environment from harmful emissions.

The simple productivity gains and cost savings achieved with quality process air, plus the environmental advantages of clean emissions, have been driving customer investments toward higher performance filtration systems because they are now recognized as being key contributors to business performance and efficiency.

The energy side of filtration and ventilation

Cleaning air from air pollution requires energy and therefore contributes to CO₂ emissions related to energy production. The considerable power appetite of heating and ventilation systems can be reduced by installing Camfil Farr filters, which have the least air flow resistance and cut energy usage. This simple measure helps commercial, industrial and public buildings to shrink their carbon footprint while improving IAQ.

Camfil Farr's air filtration pioneers have pursued the ambition to develop energy-efficient solutions that benefit the operations of customers globally, using

life-cycle thinking for solution design and life-cycle costing methodology and tools. However, in today's era of climate change, the circumstances that create opportunities for the air filtration business unfortunately pose dilemmas for decision-makers. Which path should they prioritize – the protection of people's health or the reduction of carbon emissions? What is most important in the long term: the economic and social impact of air pollution on human health or stopping climate change?

The answer might lie somewhere in-between and Camfil Farr's products can make the difference to find a sustainable balance.

Our programme

In 2009, we stepped up our resource conservation programmes at offices and manufacturing facilities. Metrics are in place and the lessons learned from local implementation activities have given us valuable insight for devising measures that can reduce our environmental impact effectively.

In this report you can find examples of tangible results that we are proud of. Most of these initiatives could not be accomplished without the strong commitment of our local teams.

In 2010, we will finalize our long-term global targets, which we feel are realistic, achievable and inspiring for the entire organization. We will also continue to develop policies and practices to strengthen the Camfilcairing pillar's business integration.

Maintaining a high level of commitment to sustainability is a condition for success. Sustainability is a long-term effort and we have only just begun.



Myriam Tryjefaczka
Corporate Sustainability Manager
Camfil Farr Group
myriam.tryjefaczka@camfil.fr



Camfil Farr's air filtration solutions deliver optimum air quality, with the lowest possible energy consumption, helping customers to improve health and productivity.

For in-depth information about Camfil Farr and the company's operations, we also recommend reading our most recent annual report and visiting Camfil-Farr's website.

Green products for IAQ help customers become more sustainable

Eco-designing products

Designing environmental aspects into the company's air filters has been a Camfil Farr priority for years. By maintaining a constant dialogue with filter media suppliers and evolving our filter designs, we have been able to reduce the air-flow resistance of our filters, directly improving the energy-efficiency of ventilation systems that use our products in air handling units and other filtration systems.

Product design and process control integrate a number of eco-efficiency considerations, including:

- the preservation of natural and fossil resources,
- reduction of waste and emissions,
- operational energy efficiency,
- pollution risk prevention,
- reduction and substitution of hazardous substances, and
- use of recycled materials and the development of alternative product recycling methods.

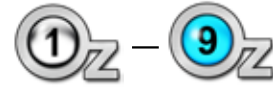
Rating systems for air filters

In a world troubled by climate change and related environmental concerns, energy consumption will continue to define the next regulatory framework and drive efforts to improve the energy efficiency of products.

For air filtration, lowering energy use will not be enough – our products need to deliver indoor air quality at the same time.



Learning from the European household appliance industry, Camfil Farr has designed a balanced energy and air quality rating system to support customers in their filter selection process – the "ABCDEFGG" air filter classification scheme.



In the United States, the energy efficiency of our air filters is rated according to our 5-star rating system.

Camfil Farr recently achieved another first in filter ratings by launching the world's first system and testing procedure to measure the ozone removal efficiency of its molecular filters. This system helps customers assess the effectiveness of these products and informs them more about the performance of our molecular filters so they can understand the full benefit of selecting Camfil Farr products for good IAQ and the lowest energy consumption.

The Hi-Flo XL series – a stellar performer for energy efficiency

In 2009, Camfil Farr launched the Hi-Flo XL series, a new generation of "green" low-energy filters. The Hi-Flo XLT bag filter is a case in point: this filter cuts overall operating costs for ventilation systems and also improves indoor air quality. Hi-Flo XLT only uses 10 bags of filter media but achieves filtration with the same pressure drop development as a 12-bag filter, reducing raw material and resource consumption without affecting performance. This has also resulted in lower transport volumes.

Camfil Farr's range includes a number of other filters that maintain their efficiency over their life and use less energy to move air through the filter. These include 30/30 filters and Durafil ES. These green products reduce our customers' carbon footprint. Case studies outlining the benefits of Camfil-Farr' energy-efficient solutions can be found on dedicated pages at www.camfilfarr.com.



Sustainability achievements



In 2008, we prepared and defined how we would plan, promote and develop our approach to sustainability within all our business activities.

In 2009, our sustainability programme was launched vigorously throughout the Camfil Farr Group. Initiatives were focused on:

- building a young team of “Sustainability Champions” – the Camfilcairing Network,
- collecting data to publish our first sustainability report and
- raising the awareness of all Camfil employees about the importance of sustainability for general consensus and understanding of the Camfilcairing Pillars.

The second edition of Camfilcairing Week, held in mid-January 2010, confirmed and amplified the employees' enthusiasm for the event in 2009. This week of activities strengthens our commitment to sustainability and increases our interaction with local communities.

Camfilcairing Code

In 2009, we published and distributed the Camfilcairing Code, which embodies a number of undisputed principles regarding:

- our response to global challenges concerning energy efficiency, indoor air quality,
- our Code of Conduct and control of business ethics in the supply chain with regard to sustainability performance
- environmental and safety policies
- risk management and
- continuous improvement

Organized and managed at Group level by the Corporate Sustainability Manager, the Camfilcairing Code gives each local management enough freedom to implement policies and recommendations according to the economic, environmental and social contexts of their local operations.

A coherent approach is assured through:

- corporate coordination with the Camfilcairing Network, joining together representatives of Camfil Farr subsidiaries
- a standardized process for reporting sustainability metrics.

Camfil Farr supports the United Nation Global Compact initiative and has integrated its principles in the Camfilcairing Code. Camfil Farr reports in accordance with the Global Reporting Initiative. The GRI matrix is available on our sustainability pages at www.camfilfarr.com.



Developing Camfilcairing

– our vision and approach to sustainability

Camfilcairing is the framework and name of our internal programme to integrate sustainability and corporate citizenship in every aspect of our business strategy. The name is built around Camfil, our environment, caring and air – key words that are to be associated with the Camfil Farr name.

Camfilcairing is designed to communicate our long-term commitment to care about our people, our shareholders, our customers, their processes and the environment.



Camfilcairing pillars



In 2010, the Camfilcairing programme will follow a consistent approach and implementation framework to strengthen the company's sustainability performance and pillars.

Learn more about the Camfilcairing Code and Camfilcairing Pillars on our sustainability webpages at www.camfilfarr.com.

Sustainable operations and the supply chain



Revamping our flagship factory in Sweden

Camfil Farr has opened a modern logistics centre in Trosa (Sweden) for the Nordic region to provide even better customer service. The new 3,300 m² facility features a modern high-bay warehouse built with sustainable construction techniques: all 8,000 tonnes of blasted rock from the construction site were reused within the community and all excavated material was used in the building project, minimizing vehicle transports and emissions.

The new building is heated by a local district heating plant fired with biomaterial. The centre's ventilation system is also equipped with Camfil Farr filters and heat recovery to reduce power consumption.

Reduce, Recycle, Reuse...

Camfilcaring Network seminars provide the time and opportunity to showcase the results of resource conservation projects and motivate the launch of new initiatives.

Energy conservation and waste control initiatives at manufacturing plants typically address concerns for sustainability and improve operational performance.

Following good examples from Camfil Farr in the UK and France, all factories established action plans in 2009 to conserve resources and improve process efficiency and recycling procedures.

Some facilities also took the opportunity to participate in local or national government programmes, such as Camfil Farr in Quebec, Canada, which joined the local "We recycle here" campaign.

Rethinking logistics and transport in Sweden

CO₂ emissions were reduced by 77% in 2009 by using freight trains instead of trucks to ship raw materials between the plant of the main filter media supplier and the Trosa factory.

On the other side the supply chain, a new centralized platform and organization for logistics shortened shipping distances to end customers, achieving a 30% reduction in carbon emissions, compared to the initial setup.

Less waste in U.S.

In the United States, Camfilcaring efforts at the Riverdale plant in New Jersey reduced the amount of waste deposited in landfills. This improvement in eco-efficiency was the result of recycling paper and commingled waste (bottles, cans and plastic) along with continuous improvement of manufacturing process yields. Finished goods scrap was reduced by 50%.

Saving energy – steady and ongoing

A program to benchmark energy savings has been implemented at all Group production units with a view to reducing their consumption of power, gas and heat.

Camfil Farr Ireland launched an energy conservation programme resulting in 37% savings in electricity the first year. Camfil Farr Canada, operating three manufacturing facilities, decreased electricity consumption by 21% during 2009.

In 2009, electricity consumption dropped by 22% at the Haslingden plant in the UK, compared to 2007, and by 29% at Camfil Farr's facility in Saint Martin Longueau, France, relative to 2006.

In Sweden, a new exhaust ventilation filtration system, including recirculation/recovery of filtered air, will reduce energy consumption by an estimated 170,000 kWh/year.

Every little step also counts in the office. The three largest sales offices in

>>>

Sweden have reduced their energy usage by 4%, 3.4% and 8.4% through various conservation measures.

Reducing consumables and waste

The sales office in Singapore reduced 30% of its paper consumption, compared to last year, thanks to using common sense at the copying machine: by setting metrics to measure improvement, thinking twice before making unnecessary copies and using double-sided copying functionality.

Waste was also cut and clean-up measures taken at facilities in Sweden to reduce rubbish and recycle old metal. The production flow at one plant was also modified to reduce wastage and the number of filter rejects. The benefits of this change will be completely measurable in 2010.

Furthermore, the fleet of company cars used by the Swedish sales staff now consists primarily of flexi-fuel vehicles, helping to reduce carbon emissions. Car-engine heaters for these vehicles have also been equipped with timers to reduce electricity consumption.

Videoconferencing systems have been introduced within the Group to reduce the number of business trips globally but also travel between local units in the same country.

Management system certifications

Several Camfil Farr production units are certified to ISO 14001 and two more units were certified during 2009 – one in Switzerland and one in Malaysia. The factory in Unterägeri (Switzerland) passed ISO 14001 certification and the newly built factory in Malaysia achieved the triple certification of OHSAS 18001, ISO 9001 and ISO14001.

New projects are under development for environmental certification during 2010. These will be based on the local environmental risk profile and the complexity of activities performed at each manufacturing facility.

Building on its energy efficiency approach in the United Kingdom, the

Haslingden plant has planned to implement and certify its energy management system in 2010 according to EN BS 16001:2009, the new European standard.

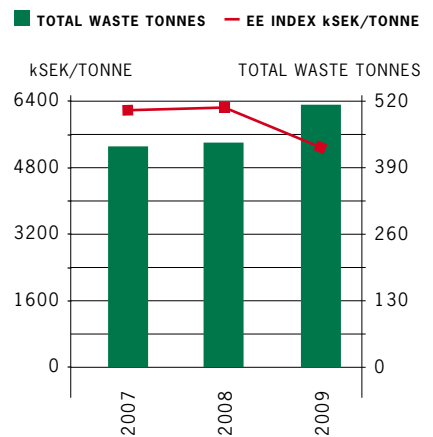
Introducing sustainability requirements in supplier contracts

Part of Camfil Farr's responsibility is to integrate and develop sustainable business practices in the supply chain.

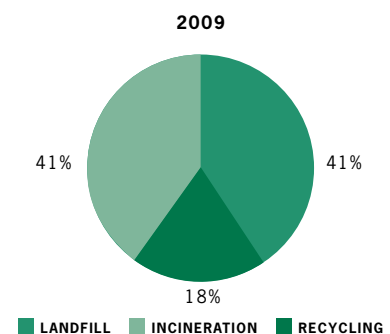
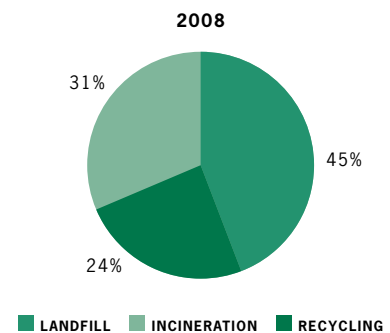
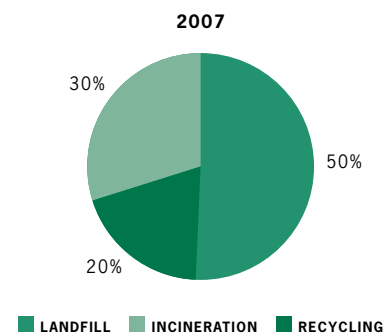
The requirements for environmental protection, the workplace environment and human rights principles have been introduced as a systematic feature in our contracts with suppliers. Since late 2008, the inclusion of the above clauses is a requirement for the renewal of any supplier's contract or any newly signed contract. In 2009, all corporate-based suppliers agreed to this commitment.

In 2010, we will continue to develop the framework to identify and evaluate the sustainability performance of suppliers and their compliance with our requirements.

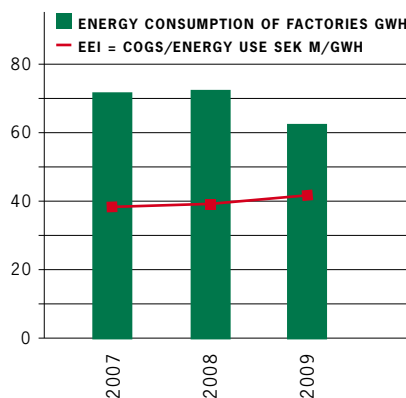
Waste



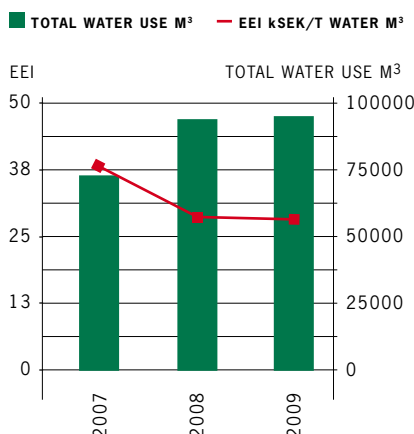
Waste destination



Energy use



Water use



Health and safety

Machine safety as part of risk management

In 2008, Camfil Farr Canada launched an ambitious safety risk assessment and improvement programme at its Laval plant.

As of today, 66 out of 136 machines have been improved. The safety index has increased by 59%. The global safety of the entire Laval production facility is now 27% higher.

More than 46 training sessions were given to approximately 60 employees to ensure that personnel safely integrate the operations of the improved machines. To continue safety enhancement efforts, improved machines are re-evaluated after work is performed and repositioned in the machine safety plan on the basis of their revised safety index.



Reduced absenteeism due to illness in Sweden

Long-term thinking and action planning has paid off for sick-leave rates in Sweden. Since 2003, continuous improvements in safety and the workplace environment have reduced short-term absenteeism due to illness by more than 50% and long-term sick leave rates by 80%.

fighting techniques with fire extinguishers, fire hydrants and hose reels. They also learned evacuation and rescue procedures and basic first aid. The local fire prevention and control system at the company was also changed and improved to deal with risks associated with chemical spillage accidents.



Fitness programme at CFPS

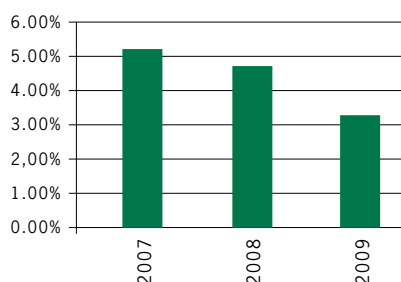
In 2009, Camfil Farr Power Systems (CFPS) in Sweden introduced a structured personnel fitness programme developed by a local health club. All employees have the opportunity to participate on a volunteer basis for at least one year.

The programme offers employees three major benefits: lectures on different lifestyle topics, the mapping of their health profile and time with a Personal Trainer.

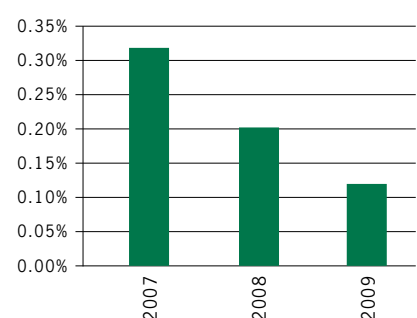
Learning fire-fighting in Malaysia

At Camfil Farr Malaysia, 34 employees have been trained to create an in-house Emergency Response Team (ERT). The local fire department trained them in fire-

Number of sick leave days per 100 work days



Lost work days due to work-related injuries per 100 work days



Corporate citizenship and dialogue with stakeholders

HVAC conferences on energy efficiency and the environment

Camfil Farr continues to raise customer awareness about the environment and energy conservation. During 2009, three Energy and Environment Conferences were arranged in Sweden's major cities – Stockholm, Gothenburg and Malmö. These events followed up similar conferences that were organized by the company in 1998 and 2000.

More than 500 people attended the conferences, which focused on life cycle costs, the total energy consumption of ventilation systems and the handling and disposal of used air filters. Camfil Farr air filtration professionals participated in the conferences, along with guest consultants and academic experts who lectured on topics dealing with HVAC systems and the energy efficiency of buildings.

Camfil Farr India contributes to NGO organization

Established in 1976 by Anand Automotive Systems, the Sant Nischal Singhji or SNS Foundation is a sustainable development organization targeting marginalized and economically deprived communities, concentrating mostly on the empowerment of women, the welfare of women and children, their health and education.

In the Gurgaon district of Haryana, the foundation drives the Town Enrichment Action Movement (TEAM) project, which has the long-term objective to get all children below the age of 18 years to enroll in a compulsory education programme.

During Camfilcaring weeks in 2009 and 2010, Camfil Farr India supported the community through financial donations and the collection of goods for the most disadvantaged in Gurgaon.



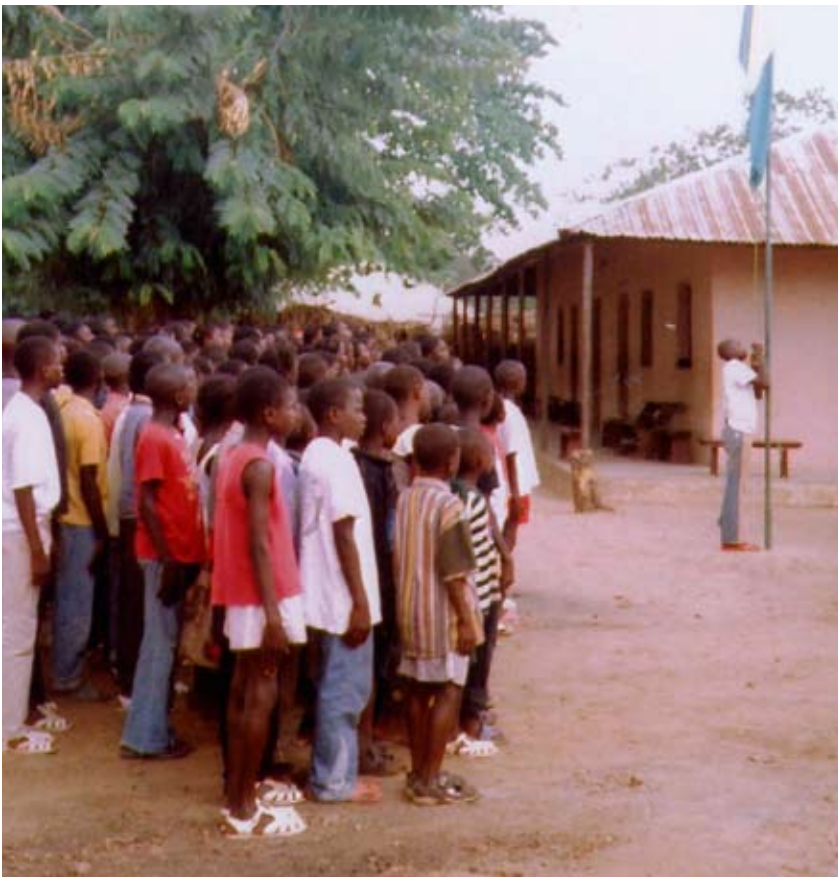
Protecting the mangrove in Thailand

In May 2009, Camfil Farr Thailand planted 500 trees to reforest and protect mangroves threatened by coastal erosion and possible inundation in the Klongkline District of Samutsongkram Province. Several key customers participated in this reforestation activity, which was carried out under the theme "Join Camfil Farr to Care for the Environment and Reduce Global Warming".

Helping the disabled in Italy

In 2009, Camfil Farr Italy donated funds to help the city of Cinisello Balsamo purchase a minibus designed for the transportation of disabled persons.

For several years the company has also been helping to finance the construction of schools in Guinea Bissau together with Missionarias da Imaculada, an Italian foundation based in Milan.



Camfil Farr in brief

The Camfil Farr Group is a world leader in the production and development of air filters and clean air solutions. Camfil Farr is also one of the most global air filtration specialists in the world with 21 production units and R&D centres in four countries in the Americas, Europe and the Asia-Pacific region.

The Group, headquartered in Stockholm, Sweden, has approximately 3,250 employees and sales in the range of SEK 4.5 billion. International markets account for almost 90 percent of sales.

The company's business concept is to provide customers with best-in-class air filtration products and services within four main segments: Comfort Air, Clean Processes, Power Systems and Safety & Protection.

With 46 years of experience in air filtration products and solutions, Camfil Farr delivers value to customers all over the world while contributing to something essential to everyone – clean air.

Camfil Farr's leadership in the air filtration industry is based on a collaborative development process with customers and suppliers while adhering to the values and principles of sustainable development. Filtration systems are always customized and optimized for each new environment and the end product – clean air – benefits human health and well-being, the environment, safety, production and operating reliability.

www.camfilfarr.com

For further information about Camfil Farr's sustainability programme, visit the sustainability pages at our website or contact:

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On world standards...

...Camfil Farr is the leader in clean air technology and air filter production.

Camfil Farr has its own product development, R&D and world-wide local representation.

Our overall quality goal is to develop, produce and market products and services of such quality that we aim to exceed our customers' expectations.

We see our activities and products as an expression of our quality.

To reach a level of total quality it is necessary to establish an internal work environment where all Camfil Farr employees can succeed together.

This means an environment characterised by openness, confidence and good business understanding.

www.camfilfarr.com