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#### About this report

This Climate Transition Plan, approved by the Danfoss Board of Directors, contains forward-looking statements, involving dependencies, impacts, risks, and opportunities relating to our climate-related commitments, targets, and actions to reduce emissions across the value chain.

As the statements are forward-looking, these inherently are subject to uncertainties and reflect our current projections about future events, conditions, and assumptions. Changing regulations, technological advancements, economic conditions, and geopolitical events can all significantly impact the accuracy of our plans.

#### Cover photo:

In 2022, the Danfoss headquarter campus in Nordborg, Denmark, became fully carbon neutral. We apply our Reduce, Reuse, Re-source approach to decarbonize our own operations around the world and are committed to fully decarbonizing our own operations by 2030.

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## Accelerating the green transition

At Danfoss we focus on engineering solutions that increase machine productivity, reduce emissions, lower energy consumption, and enable electrification.

We are committed to driving competitive decarbonization with our customers, creating value through leading positions, sustainable innovation, and leading application know-how. We continue to make significant progress in sustainability, and are ahead of our plans to decarbonize our own operations and continue to work with decarbonization across our entire value chain.

Industries have a unique role to play in tackling climate change. According to the International Energy Agency (IEA), industry is demanding more energy than ever, yet global energy efficiency is improving by only 1% per year. Over the past decade, the world achieved annual improvements of around 2%. To meet the Paris Agreement's climate goals — and deliver on the COP28 commitment to double global efficiency progress by 2030 — annual efficiency gains must rise to over 4%.

By embracing the innovative solutions and technologies that already exist today, industry can turn the greatest challenge of our time into its greatest growth opportunity.

To decarbonize in a competitive manner, we must take steps in the right order. Our stepwise approach — Reduce, Reuse, Re-source — presents a viable, replicable, and cost-efficient pathway for decarbonizing industry when implemented in the right sequence.

In our first Climate Transition Plan, I'm proud to share our strategic roadmap of how we will meet our climate commitments and SBTi-validated targets by 2030, aligned with the Paris Agreement's goal of limiting global warming.

I am confident that with the right focus, innovation, and partnerships, we can make meaningful progress while continuing to grow and deliver value for our customers, employees, and society.



Thomas M. Auerbach
Chief Sustainability Officer
& Head of Danfoss Finance Functions

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# Our decarbonization strategy

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## **Decarbonizing Danfoss**

At Danfoss, we pioneer solutions to enable decarbonization and the transition to a low-carbon economy. We also commit to ambitious targets to enable our customers success.

#### Own operations

We are actively executing our 2030 roadmap to achieve carbon-neutral operations as we see sustainability as one of the key drivers for competitiveness. We aim to achieve carbon neutrality in our own operations by 2030, equivalent to a minimum of an ambitious 90% reduction in absolute scope 1 and 2 emissions. We are on track and achieved in 2024 a total reduction of 27% compared to 2019.

As a proud triple joiner of the Climate Group flagship initiatives, we have committed to doubling our energy productivity (EP100), electrifying our fleet (EV100), and sourcing 100% renewable electricity (RE100) by 2030.

#### Upstream value chain

Our upstream focus is on minimizing the carbon footprint embodied in the materials and production of our products. Upstream emissions make up around 4% of our total carbon footprint. By working closely with suppliers and implementing sustainable procurement practices, we are able to source materials that have a lower environmental impact.

#### Downstream value chain

Our downstream emissions are mostly driven by the use of sold product emissions, and account for around 96% of our total carbon footprint. We continue to strive toward building a low-carbon product portfolio of more energy-efficient products and solutions enabling electrification.

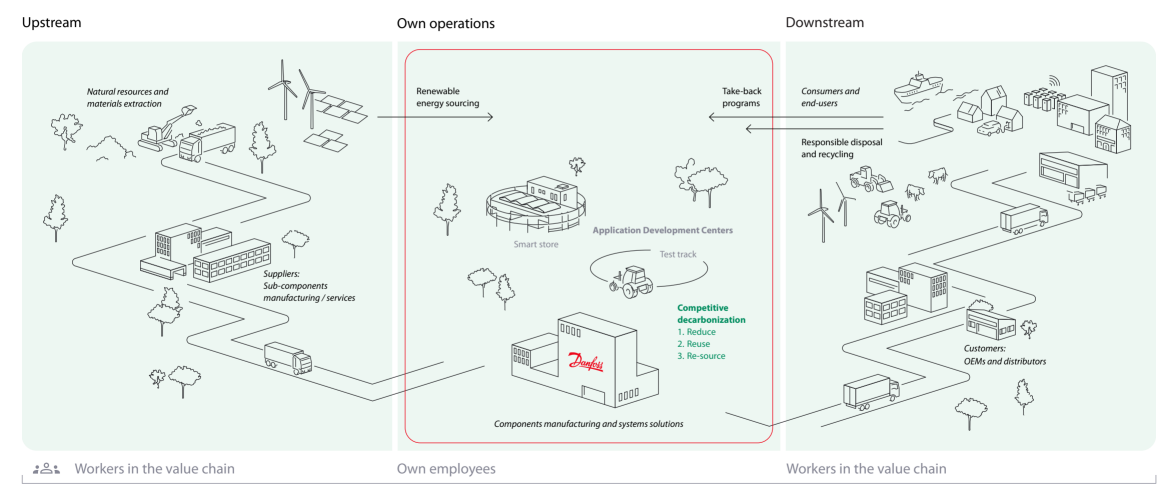
#### Danfoss value chain

Throughout our value chain, our business activities have an impact on both people and the environment. As a global company we rely on our partners to help manage and mitigate these risks. See our illustrated value chain on the following page.

Targets		Decarbonization levers
Scope 1 & 2 ≥90%	Emissions reduction of a minimum of 90% by 2030 compared to our 2019 recalculated baseline.  Additionally, we have a validated science-based target of a reduction of 46.2% in emissions by 2030.	Own operations  Reducing energy consumption  Increasing energy reuse  Shifting to more sustainable fuel sourcing and renewable energy
Scope 3 15%	Emissions reduction of total scope 3 by 2030 compared to our 2019 baseline.  Additionally, 25% emissions reduction of scope 3.1, purchased goods and services, by 2030 compared to our 2019 baseline.	Upstream value chain     Engaging suppliers to identify reduction levers     Sourcing of low-carbon materials     Integrating carbon pricing     Designing circular and sustainable products     Increasing recycled content     Regionalizing our supply chains  Downstream value chain     Improving product efficiency     Optimizing energy use     Accelerating lower-emitting solutions     Prolonging service time and end-of-life initiatives

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## Danfoss value chain



## Danfoss scope 1, 2, and 3 emissions 2024

Scope 1

0.1%



Combustion of fuels 46 ktCO<sub>2</sub>e



Company cars 12 ktCO<sub>2</sub>e



Leakage of cooling agents in factories 73 ktCO<sub>2</sub>e

Scope 2

0.2%



Purchased electricity 207 ktCO<sub>2</sub>e



Purchased heating 9 ktCO<sub>2</sub>e

Scope 3

99.7%



Purchased goods 3,154 ktCO<sub>2</sub>e



Upstream transport 248 ktCO<sub>3</sub>e



Commuting 35 ktCO<sub>2</sub>e



Capital goods 413 ktCO<sub>3</sub>e



Waste 2 ktCO<sub>3</sub>e



Upstream leased assets 6 ktCO<sub>3</sub>e



Use of sold products 119,903 ktCO<sub>3</sub>e



Transmission of electricity 33 ktCO<sub>2</sub>e



Business travel 25 ktCO<sub>3</sub>e



Downstream transport 18 ktCO<sub>2</sub>e



End-of-life treatment of sold products 53 ktCO<sub>2</sub>e



Downstream leased assets 3 ktCO<sub>2</sub>e

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## Own operations

At Danfoss we are decarbonizing our own operations not only because it's the right thing to do — it also brings down our energy costs and increases our competitiveness.

In decarbonizing our own operations, we apply the same technologies and the same intelligent, cost-efficient stepwise approach that we develop for our customers. It's called Reduce, Reuse, Re-source. Only in this sequence can we achieve rapid and cost-efficient decarbonization.

In 2022, our headquarter campus spanning 250,000 m<sup>2</sup> of indoor floorspace became carbon neutral. In 2023, our Graasten, Kolding, and Sunds campuses in Denmark and our Vaasa campus in Finland also became carbon neutral.

Our campuses in Wuqing, China, and Chennai, India, run entirely on renewable electricity. Similar contracts have been signed for other facilities in China, Finland, and the EU. In North America, a long-term solar power agreement has cut regional emissions by 75% and global emissions by 21%.

Using our Reduce, Reuse, and Re-source approach, we will continue to decarbonize our operations around the world.

Reduce

#### Reducing energy consumption

Reducing energy waste is possible across all sectors. Energy efficiency can improve the fuel economy of machines and reduce demand for diesel and electricity, while simple and smart technologies for heating and cooling buildings can reduce energy consumption significantly. Likewise, implementing better energy management in industries can deliver significant energy savings. Energy efficiency is a major opportunity to drive the world towards an ambitious and cost-effective green transition.

Reuse

#### Increasing energy reuse

Energy reuse has a large, untapped potential in the green transition. Industries, supermarkets, data centers, and wastewater facilities all produce large amounts of excess energy — often in the form of heat. With Danfoss solutions, this energy can both be reused onsite and sold back to the grid. Through sector integration and district energy systems, heavy energy consumers can become major energy suppliers.

Re-source

## Shifting to more sustainable fuel sourcing and renewable energy

Re-sourcing from fossil fuels to renewable electricity represents a pivotal change in the green transition. Through electrification, we can lower emissions and become more efficient, enabling a future energy grid powered by renewables. Furthermore, we can electrify through hybrid solutions or indirectly through hydrogen production.

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## Competitive decarbonization in practice at our Danfoss headquarters, Denmark



#### The challenge

We have committed to reducing our scope 1 and 2 emissions by 90% by 2030. This absolute emissions reduction target is even more ambitious given that Danfoss has doubled in size since 2017. Our challenge is therefore to decouple our economic growth from our operations emissions.

#### The solution

In 2022, the Nordborg campus in Denmark, our largest production facility, reached carbon neutrality. The 250,000 m<sup>2</sup> Danfoss headquarters campus achieved neutrality through the reduction of energy consumption, reuse of excess heat from processes and data centers, and sourcing of green electricity.

The key has been to only use the energy according to actual demand. Each facility has implemented controls and monitoring technologies to manage the use of cooling, heating, and lighting — matching the shifting energy needs.

A key driver has been the optimization of ventilation systems, reducing the need for heating by 79% — and

electric energy consumption to fans in ventilation systems by 50%. The energy reductions have helped lower temperatures in the site's heating network significantly.

Lower temperatures in the heating grid have made it possible to recover and reuse a significant amount of excess heat from the central cooling water network that cools the manufacturing processes. Additionally, the heat generated by the servers in Danfoss' data center is captured and reused to heat buildings during the winter.

After reducing energy consumption and using excess heat to the furthest extent possible — renewable energy for the remaining demand is re-sourced. The remaining electricity demand is covered by solar and through power purchase agreements with suppliers of carbon-neutral energy.

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## Upstream value chain

Achieving our climate transition goals requires addressing our upstream emissions. To do so, we engage with our suppliers across our supply chain to source low-carbon materials, while integrating sustainability in our procurement processes and product design.

We are committed to decarbonizing embodied carbon in our products and suppliers' emissions, as part of our stretch target of 25% emission reduction by 2030. We have identified levers to achieve this goal.

## Engaging suppliers to identify reduction levers

Through our supplier engagement program, the Danfoss Green Ask, we are working with our suppliers to improve greenhouse gas emission data, implement emissions reduction initiatives, and promote the sourcing of renewable energy.

#### Sourcing of low-carbon materials

We aim to reduce upstream emissions by sourcing goods and materials with lower carbon footprints. This includes focusing on the entire upstream value chain — from raw material extraction and processing to manufacturing at our suppliers' facilities.

#### Integrating carbon pricing

We are integrating a carbon price in our procurement decision-making processes to further strengthen the business case for sustainability. By using a carbon price in our purchased goods as well as production equipment, we reduce the carbon footprint of our products.

## Designing circular and sustainable products

By integrating low-carbon thinking into our product design, we can significantly cut embodied emissions. This includes selecting alternative materials, improving product design, enabling circularity, and reducing resource use.

#### Increasing recycled content

Our key actions include working with our suppliers to increase the recycled material content for our products and packaging.

#### Regionalizing our supply chains

We are regionalizing our footprint to become more resilient, competitive, and sustainable. By regionalizing our supply chains, we are enabled to source, produce, and sell within the same region while also reducing our carbon footprint.



#### Case story

## Supporting the development of low-carbon aluminum

Through the First Movers Coalition (FMC), Danfoss has joined industry peers to use our purchasing power to work with suppliers to buy products and services that rely on innovation and new cleaner technologies.

Since joining the FMC in 2023, Danfoss has committed to purchase at least 10% (by volume) low-carbon primary aluminum by 2030 and to

ensure that at least half of all aluminum used is composed of secondary aluminum by 2030. Driven by our commitments, we have begun transitioning to green aluminum and to test both low-carbon virgin aluminum and aluminum with higher recycled content in our product design.

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## Danfoss inspiring Staalservice through the Danfoss Green Ask program



#### The challenge

Decarbonizing the supply chain is one of the most complex aspects of our climate transition journey. With thousands of suppliers at different stages of maturity and operating under diverse regulatory, technological, and market conditions, driving meaningful emissions reductions beyond our own operations requires deep engagement, trust, and a collaborative mindset.

#### The solution

The laser cutters, which Staalservice A/S uses to create millimeter accurate Danfoss heat exchanger components from raw steel plates, now run on green electricity from wind power. This will reduce Staalservice's annual emissions with several hundred tons of CO<sub>2</sub>. Previously, its electricity came from different sources — including combustion of fossil fuels.

Jesper Iversen, Managing Director of Staalservice A/S, decided to say goodbye to black electricity after participating in a webinar for Danfoss Climate Solutions suppliers. The webinar marked the launch of the Green Ask — a Danfoss initiative engaging suppliers in our

decarbonization journey through collaboration, training, and sharing of data.

Jesper Iversen, Managing Director of Staalservice A/S shares:

"The webinar was very motivating. At Staalservice, we've always been serious about taking care of the environment. But the Green Ask has inspired us to cut emissions faster than we would otherwise have done. Changing to green electricity is a fast way to reach reductions."

"I consider Danfoss an ambitious decarbonization frontrunner. They are also a very important customer for us. So, naturally, we want to be part of their decarbonization journey. It's a win-win as we also reduce our own emissions."

Inspired by the Green Ask and Danfoss — Staalservice A/S has in 2025 published their first ESG report, marking a proud milestone in their journey toward integrating sustainability across their business.

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### Downstream value chain

Across our three segments we work with decarbonization levers which include investment in optimization and energy-efficiency, transition to next-generation technologies, and automation.

Delivering energy savings to our customers has always been one of our key value propositions. We are continuously developing more efficient and lower-emitting solutions for our customers.

#### Improving product efficiency

We are improving the energy performance of our products through improved design and component choices. This includes reducing losses by increasing efficiency, adopting new technologies and working principles to further improve product efficiency.

#### Optimizing energy use

By integrating intelligent features into our products and developing energy-optimizing services, software and control solutions, we help customers run their systems more efficiently. Our performance optimization tools, ensure our products consume less energy during their lifetime in our customers' applications.

Accelerating lower-emitting solutions By providing the most optimal technology and solutions for specific applications we are able to contribute to our customers' emissions reductions. We are exploring lower-emitting technologies and collaborating with our customers to implement innovative solutions together.

### Prolonging service time and end-of-life initiatives

We seek to lower emissions at the end of a product's life by improving recyclability, reusability, and recovery of materials — ensuring that fewer emissions are locked into waste and more value is retained in the system. We are further expanding our services addressing circularity through repair and refurbish initiatives and also developing take-back programs.





## Danfoss compressor offers increased energy efficiency and emissions savings

Our new scroll compressors significantly boost hydronic system efficiency by 5-12%, depending on system setup and environmental conditions, thereby reducing CO<sub>2</sub> emissions. They offer tangible seasonal performance benefits over previous models.

Compared to its predecessor, the DCH290 model, designed for the Chinese heat pump market, achieves a 5% efficiency gain through optimized refrigerant flow and motor enhancements.

This results in a 15% reduction in material use and saves 6.5 tons of CO<sub>2</sub>e annually compared to traditional alternatives.

Our new scroll compressors meet the growing customer demand for low-carbon solutions and align with Danfoss' sustainability ambitions.

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## Transport and logistics

As a global organization with more than 100 sites spread globally, transportation represents a significant share of our operations related emissions. To decarbonize our transport and logistics, upstream and downstream, we have identified the following main levers.

#### Optimizing supply chains

We are optimizing supply chain processes which lowers the demand for transportation, leading to significant reductions in freight emissions. This includes near-shoring strategies.

#### **Enabling modal shifts**

By moving freight from high-carbon to lower-carbon modes of transportation we are able to reduce logistics emissions as different modes of transport have different levels of carbon intensity.

#### Optimizing and consolidating loads

Through load optimization and consolidation strategies, we are able to maximize transportation capacity to reduce the number of trips needed, thereby lowering fuel consumption and emissions.

#### Increasing energy efficiency

We are increasing the energy efficiency of vehicles to consume less energy thereby lowering emissions. We are also seeking to improve our fleet maintenance by ensuring that vehicles are operating at their optimal efficiency. In our warehouses we are exploring how to increase energy efficiency to reduce emissions from our logistics operations.

#### Switching to lower-carbon fuels

We are switching towards lower carbon fuels, including electrified transportation models such as our trucks. Beyond electricity, other zero emission fuels are currently being considered in transportation applications.



#### Case story

## 100% electrification showcased from Denmark to France

With Danfoss' transition to a full electric truck fleet serving our operations in Denmark, we set out to demonstrate the opportunities of fully electrifying long-haul heavy transport. The Danfoss e-truck hauled 37 tons through five countries — from Nordborg, Denmark to Le Mans, France — utilizing already available charging technology.

Danfoss Editron supplies the On-Board Charger and Electric Power Supply, which enables fast overnight

charging. This technology is a key enabler for electrifying both on-highway trucks and buses, as well as off-highway vehicles.

Semikron Danfoss supplies the SKAI High Voltage (HV) traction inverters for electric trucks. These inverters play a critical role in controlling the flow of electrical energy from the battery to the electric motor, powering the vehicle efficiently.

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### Avoided emissions

The positive climate impact of the Danfoss product portfolio is evidenced by the avoided emissions from our customers. Robust methodologies and calculations of avoided emissions can support decision-making towards a net-zero world.

A key value proposition for Danfoss Avoided emissions refer to the reduction of greenhouse gas emissions achieved by using products or solutions that replace more carbon-intensive alternatives.

For Danfoss, avoided emissions represent savings in emissions for our customers and end users of our products. While these emissions reductions occur outside of Danfoss, they do contribute significantly to global climate targets by enabling decarbonization across industries.

#### Supporting sustainable decisions

Given the urgency of climate action, avoided emissions play a crucial role in supporting global climate ambitions, particularly in sectors where electrification, efficiency improvements, and smarter energy use can lead to substantial reductions in overall emissions.

#### Contributing to standardization

To support the performance of our products, in 2024 we published two third-party validated case studies and are currently integrating avoided emissions into our new product development processes.



#### Case story

#### **Danfoss Avoided Emissions methodology**

In 2025, we published our Danfoss avoided emissions methodology paper to create transparency concerning how avoided emissions are calculated for Danfoss products.

This is important as there is currently no universally accepted methodology for calculating and claiming avoided emissions. We have through our methodology paper, aligned with the World

Business Council for Sustainability Development guidance on avoided emissions.

The paper applies to our Danfoss Drives products and serves as guidance for other stakeholders in the variable speed drives manufacturing industry.



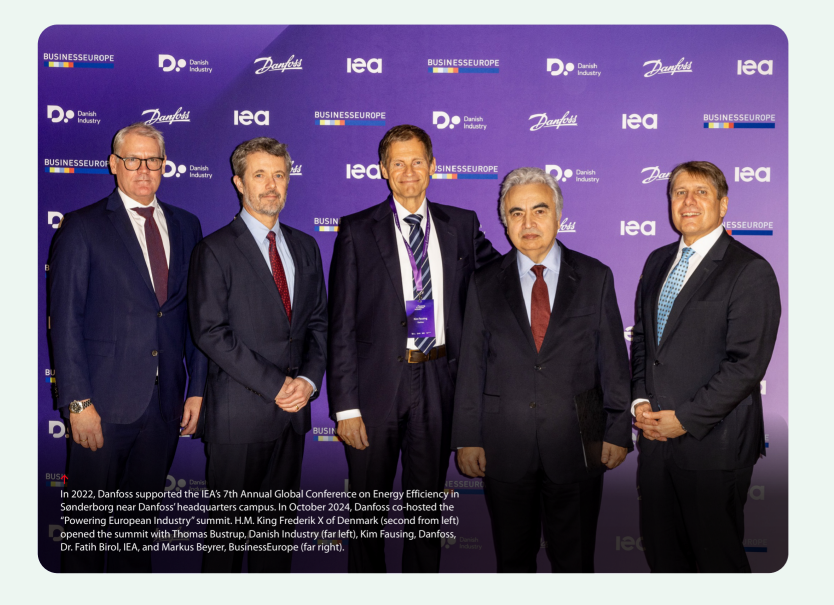
Find our published methodology on avoided emissions here

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## "Decarbonization is a powerful driver of value creation and competitive advantage in industry."

Kim Fausing
President & CEO, Danfoss

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## Enabling the transition

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## Strategy, governance, and financing

To meet our ambitious climate target and to ensure a successful transition, we are integrating sustainability in our core decision-making processes and governance.

Sustainability strategy and oversight Sustainability governance is an integrated part of Danfoss Group governance, which enables us to drive our sustainability transformation and ensure that we deliver on our ambitions.

The Danfoss Board of Directors has the overall responsibility for sustainability. The Group Executive Team is accountable for sustainability prioritization, including providing strategic guidance and setting our ambitions and targets based on recommendations from our Sustainability Leadership Team.

While the Danfoss Board of Directors approves the sustainability strategy, the Group Executive Team follows up regularly on progress, strategy, and targets throughout the year. Sustainability performance is part of the reporting to the Board.

The Sustainability Leadership Team and Chief Sustainability Officer oversee the implementation of our ambitions and align cross-functional targets, processes, and communication across our three business segments. The Sustainability Leadership Team is also responsible for the preparation of the Danfoss sustainability strategy and target setting, and follows up on progress every month.

Danfoss business segments are responsible for strategy execution and reporting of sustainability performance within business areas. Responsible for driving implementation of sustainability initiatives and projects, are the cross-functional working groups that are set up to support the overall Danfoss strategy aligned with priorities from the Sustainability Leadership team.

#### Sustainability-linked financing

In 2023, Danfoss issued its first sustainability-linked bond — a significant milestone in aligning our financing strategy with our climate ambitions. The bond is directly linked to our target of reducing absolute scope 1 and 2 emissions by 75% by 2028, compared to our 2019 baseline.

#### Taxonomy aligned CapEx and OpEx

To reach our climate targets, we are investing in the decarbonization of our own operations, as well as in building a portfolio of sustainable products and solutions. As a reference and demonstration of our efforts, last year we identified 47% of sales, 52% of OpEx, and 51% of CapEx as taxonomy-eligible, with 3% of CapEx being taxonomy-aligned.

## Developing a pipeline of low carbon products

Innovation is central to our climate transition strategy. With our spend in innovation, we ensure that our portfolio continues to lead the way in enabling a low-carbon future. Since 2019, we have consistently invested in innovation across our business segments, with research and development expenses accounting for around 4.5% of sales — reaching 5% in 2024.

## Linking sustainability performance to and incentives

Compensation to senior management includes a long-term incentive (LTI) program designed to drive value creation. The LTI program is offered to most of our senior management members and provides the opportunity for an additional variable bonus of 20–50% of fixed salary. It incorporates sustainability-related metrics — such as emissions reduction targets — to ensure that leadership accountability is directly linked to our climate ambitions.

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## Climate risk management

In line with the Task Force on Climate-Related Financial Disclosures, we are integrating climate risk into our risk management processes.

## Climate-related impacts, risks, and opportunities

We have conducted a climate-related risks and opportunities assessment, following the Task Force on Climate-Related Financial Disclosures (TCFD) recommendations. The assessment enabled us to identify, characterize, and quantify our main risks and opportunities as well as the cost of realizing an opportunity or mitigating a risk. This assessment was performed by a cross-functional team involving relevant climate-related functions such as Group Risk Management, Group Sustainability, sustainability functions in our three segments, and our organization responsible for real estate.

The table to the right summarizes the risks and opportunities identified in 2024. During 2025, we are continuing the ongoing integration of these into our segments and business processes.

The analysis was based on three scenarios defined by the Network for Greening the Financial System: Net Zero 2050, Disorderly Transition, and Hot House World.

#### Dependencies

Reaching climate targets requires more than internal ambition. It depends on a range of external factors — from policy and technology to supply chain collaboration and access to clean energy. As a global technology leader, we play an active role in shaping the transition — through policy advocacy, industry collaboration, and thought leadership that advances the case for energy efficiency, electrification, and integrated system solutions.

Examples of key dependencies we have identified:

- Our ability to scale climate solutions depends on clear, ambitious, and stable policy and regulatory frameworks.
- Decarbonizing our value chain requires that commitments are shared by our suppliers and customers.
- Our operations and customer solutions depend on access to clean, reliable, and affordable energy.
- We rely on the continued development and scaling of low-carbon technologies to meet our targets.
- · Availability of accurate data across the value chain.

Climate-related risk/opportunity	Risk/opportunity type	Description of the potential financial impact	Value chain impact
O1: Development of low emissions products	Transition	Increased revenues resulting from increased demand for products and services	Downstream
O2: Use of more efficient production processes	Transition	Reduced indirect (operating) costs	Own operations
O3: Expansion to new markets	Transition	Increased revenues through access to new and emerging markets	Downstream
R1: Flooding	Physical — acute	Decreased revenues due to reduced production capacity	Own operations
R2: Water scarcity	Physical — chronic	Decreased revenues due to reduced production capacity	Own operations
R3: Carbon pricing	Transition	Increased compliance costs	Own operations
R4: Increased cost of recycled content in raw materials	Transition	Increased production costs	Upstream
R5: Regulations on existing products	Transition	Increased compliance costs	Downstream

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## Stakeholder engagement and policy advocacy

We drive engagement and advocacy that support ambitious climate policies and increase energy efficiency and electrification in the industry.

#### Stakeholder engagement

Our stakeholder engagement is based on the OECD Guidelines for Multinational Enterprises on Responsible Business Conduct and the UN Guiding Principles on Business and Human Rights. To promote knowledge exchange, we have been an active member of the UN Global Compact since 2002.

As a global business, we engage with various stakeholder groups across our value chain, including our customers, suppliers, employees, regulators, and local communities.

Our methods of engagement depend on the stakeholders involved and the objective of the engagement. Our engagement approach enables us to better understand the interests and views of our stakeholders, which in turn informs our business strategy, planning, and decision-making processes, also related to our decarbonization journey.

#### Policy advocacy

We develop technologies to increase machine productivity, reduce emissions, lower energy consumption, and enable electrification within many product sectors, including industry, buildings, and transport. In line with our strategic priorities, we support public policies that enable and encourage the adoption of sustainable solutions within these fields of application.

To this end, we are actively engaged in relevant industry associations and other forums, where we provide formal comments and technical input during policy development to support climate action in alignment with the goals of the 2015 Paris Agreement.

Our public affairs efforts are coordinated at both Group level and across our three business segments. Regular alignment meetings ensure a unified approach to emerging issues, policy developments, and company positions. Based on these meetings, we prioritize and assess relevant policies — aligning them with the positions of allied organizations, from NGOs to industry trade groups — both globally and regionally.

Danfoss is registered with the European Commission and European Parliament's Transparency Register (REG 024782946888-95) and conducts an annual review of this to ensure it adheres to the applicable code of conduct.

Feedback or questions?

Our sustainability mailbox is open to receive and address questions or feedback relating to our Climate Transition Plan.

Email: sustainability@danfoss.com

## Explore our solutions danfoss.com



Further information available on Danfoss' website: danfoss.com

#### Danfoss A/S

Nordborgvej 81 6430 Nordborg Denmark danfoss@danfoss.com CVR reg. no. 20165715