## Elekta - Climate Change 2022



C0. Introduction

## C0.1

#### (C0.1) Give a general description and introduction to your organization.

Our more than 4,500 employees worldwide are committed to ensuring everyone in the world with cancer has access to – and benefits from – more precise, personalized radiotherapy treatments. We are driven by generating value for our customers and ultimately help clinics and hospitals to improve and save the lives of more patients. Our commitment is built on a combination of curiosity, innovation and proximity to our customers. We are proud that we are the leading innovator in precision radiation medicine. Elekta's corporate culture is based on openness, corporate responsibility and the company's values. Our values act as motivation and inspiration for our employees, managers and for the organization as a whole. Headquartered in Stockholm, Sweden, Elekta AB is listed on NASDAQ Stockholm Exchange.

## C0.2

(C0.2) State the start and end date of the year for which you are reporting data.

	Start date	End date	Indicate if you are providing emissions data for past reporting years	Select the number of past reporting years you will be providing emissions data for
Reporting year	May 1 2021	April 30 2022	No	<not applicable=""></not>

## C0.3

(C0.3) Select the countries/areas in which you operate.
Algeria
Australia
Austria
Belgium
Brazil
Canada
China
Czechia
Egypt
France
Germany
Greece
Hong Kong SAR, China
India
Italy
Japan
Mexico
Netherlands
New Zealand
Philippines
Poland
Portugal
Republic of Korea
Romania
Russian Federation
Serbia
South Africa
Spain
Sweden
Switzerland
Turkey
United Kingdom of Great Britain and Northern Ireland
United States of America
Viet Nam

## C0.4

(C0.4) Select the currency used for all financial information disclosed throughout your response. SEK

C0.5

(C0.5) Select the option that describes the reporting boundary for which climate-related impacts on your business are being reported. Note that this option should align with your chosen approach for consolidating your GHG inventory. Operational control

## C0.8

(C0.8) Does your organization have an ISIN code or another unique identifier (e.g., Ticker, CUSIP, etc.)?

Indicate whether you are able to provide a unique identifier for your organization	Provide your unique identifier
Yes, an ISIN code	SE0000163628

#### C1. Governance

## C1.1

(C1.1) Is there board-level oversight of climate-related issues within your organization? Yes

## C1.1a

(C1.1a) Identify the position(s) (do not include any names) of the individual(s) on the board with responsibility for climate-related issues.

Position of	Please explain
individual(s)	
Chief Executive Officer (CEO)	The President & CEO has overall responsibility for the company's business and is directly communicating with the VP Strategy and Sustainability as well as with the Global Sustainability Director, over questions including climate-related issues.
Board-level committee	The Board of Directors oversees Elekta's sustainability agenda on a high-level and our President & CEO reports to the Board on major issues. The Board's Compensation and Sustainability Committee is overseeing Elekta's environmental work on a regular basis. (Sustainability matters pertinent to business ethics and anti-bribery and corruption are overseen by the Audit Committee).
Please select	

## C1.1b

(C1.1b) Provide further details on the board's oversight of climate-related issues.

Frequency with which climate- related issues are a scheduled agenda item	Governance mechanisms into which climate-related issues are integrated	Scope of board-level oversight	Please explain
Scheduled – all meetings	Reviewing and guiding strategy Reviewing and guiding major plans of action Reviewing and guiding risk management policies Monitoring implementation and performance of objectives Monitoring and overseeing progress against goals and targets for addressing climate- related issues	<not Applicable&gt;</not 	Sustainability is high on the board's agenda. The Board's Compensation and Sustainability Committee receives regularly reports on progress on Elekta's climate agenda (our environmental targets stated in our annual report). The global Elekta sustainability agenda is managed and coordinated by Global Sustainability Director reporting to VP Strategy & Sustainability. In 2021/22 we further developed our global steering team for Environmental Action (the environmental focus area of our sustainability agenda), meeting weekly to align, manage and follow up on activities to reach our targets.

## C1.1d

(C1.1d) Does your organization have at least one board member with competence on climate-related issues?

	Board member(s) have	Criteria used to assess competence of	Primary reason for no board-level	Explain why your organization does not have at least one board member with
	competence on climate-	board member(s) on climate-related	competence on climate-related	competence on climate-related issues and any plans to address board-level
	related issues	issues	issues	competence in the future
Row 1	Not assessed	<not applicable=""></not>	<not applicable=""></not>	<not applicable=""></not>

## C1.2

#### (C1.2) Provide the highest management-level position(s) or committee(s) with responsibility for climate-related issues.

Name of the position(s) and/or committee(s)	Reporting line	Responsibility	Coverage of responsibility	Frequency of reporting to the board on climate- related issues
Other C-Suite Officer, please specify (VP Strategy and Sustainability)	<not Applicable&gt;</not 	Both assessing and managing climate-related risks and opportunities	<not applicable=""></not>	Quarterly
Chief Sustainability Officer (CSO) Group Sustainability Director	<not Applicable&gt;</not 	Both assessing and managing climate-related risks and opportunities	<not applicable=""></not>	Quarterly

## C1.2a

(C1.2a) Describe where in the organizational structure this/these position(s) and/or committees lie, what their associated responsibilities are, and how climaterelated issues are monitored (do not include the names of individuals).

Our Global Sustainability Director reports to VP Strategy and Sustainability (heading the Strategy team) is responsible for coordinating our Sustainability Program into each function, business unit and business line of the organisation. In developing Elekta's agenda for environment and related issues, the Global Sustainability Director aligns and gets buy-in from top management (CEO and Presidents of business liness and relevant functions) and works closely with business line reprentatives, SCM, engineering, service, regions etc to set and implement targets.

## C1.3

### (C1.3) Do you provide incentives for the management of climate-related issues, including the attainment of targets?

	Provide incentives for the management of climate-related issues	Comment
Row 1	Yes	

## C1.3a

(C1.3a) Provide further details on the incentives provided for the management of climate-related issues (do not include the names of individuals).

Entitled to incentive	Type of incentive	Activity incentivized	Comment
Corporate executive team	Monetary reward	Please select	ESG targets are part of the executive management's performance evaluation which constitute the basis for variable pay

## C2. Risks and opportunities

## C2.1

(C2.1) Does your organization have a process for identifying, assessing, and responding to climate-related risks and opportunities? Yes

## C2.1a

## (C2.1a) How does your organization define short-, medium- and long-term time horizons?

	From (years)	To (years)	Comment
Short-term	1	3	
Medium-term	3	5	
Long-term	5		

## C2.1b

## (C2.1b) How does your organization define substantive financial or strategic impact on your business?

Substantive financial or strategic impact: Risks or opportunities that substantially affect the possibility to reach targets set in relation to the business strategy or financial reporting. Risk assessment is carried out continuously throughout the year in order to identify such risks that can affect the possibility to reach targets. The Elekta risk work is focused on identifying and managing strategic risks, operational risks, sustainability risks, legal and regulatory risks, external risks and market- and financial risks.

## C2.2

(C2.2) Describe your process(es) for identifying, assessing and responding to climate-related risks and opportunities.

Value chain stage(s) covered Direct operations

Upstream Downstream

#### **Risk management process**

Integrated into multi-disciplinary company-wide risk management process

#### Frequency of assessment Annually

#### Time horizon(s) covered

Short-term Medium-term Long-term

#### **Description of process**

On global level, Elekta has a governance structure in place (as explained in C1.1a), with a BoD committee: the Board Compensation and Sustainability Committee, overseeing Elekta's environmental and social work on a regular/quarterly basis. The Group Sustainability Director reports to VP Strategy & Sustainability, manages the sustainability agenda and reports to the Board Compensation and Sustainability Committee regularly. The Group Sustainability Director chairs an Environmental Action steering group (with representatives from all business lines and environmental compliance) and oversees the the group wide Sustainable Sourcing Forum which is chaired by sustainability lead from business line Linac Solutions and includes procurement directors and representation from Compliance.

Elekta works systematically with assessing business risks and opportunities in the Enterprise Risk Management Framework. Risks and opportunities are identified and analysed from strategic, operational, legal and regulatory compliance, environmental, financial, reputation etc. aspects. Environmental and climate-related risks/opportunities are included in this framework. Consolidation is done on global level for major risks and opportunities for the whole company. All employees and their managers are owner of all risks related to their business operations and are expected to manage these by maintaining internal controls and executing risk and control procedures. Elekta's support functions - such as Compliance, Regulatory Affairs & Quality, Procurement – form a second control level and carry out various risk management and compliance activities to support and monitor the first levels of control (employees). The procurement team is monitoring our supply chain to mitigate any potential environmental or climate related risks in our supply chain – as well as monitoring to identify any climate-related opportunities associated with, e.g., assessing together with the engineering team materials that have less environmental footprint associated. Our Sustainable Sourcing Program complements this risk process.

On local level, Elekta has implemented ISO14001, or similar management system, at all manufacturing/major sites, and as part of the yearly review when targets are set, an evaluation of risks and opportunities is done. There is a regular Management Review meeting at main sites to follow-up on activities but also highlights.. In order to see all opportunities, both managers and employees are involved in the innovation and improvement process. Such activities are organized, captured and driven locally.

## C2.2a

#### (C2.2a) Which risk types are considered in your organization's climate-related risk assessments?

	Relevance	Please explain
	&	· · · · · · · · · · · · · · · · · · ·
	inclusion	
Current regulation	Relevant, always included	Current regulation is always included in the analysis of our risk situation, and we therefore have a process to make sure we comply with all applicable environmental legislation and regulation and continuously follows up on any amendment or additions in the legislation or compliance measures in the markets where we operate. Inadequate monitoring of current legislation including on climate-related issues could lead to non-compliance, which in turn could lead to to environmental damage, fines, loss of certificates, reputational damage, exclusion from market or loss of market-share etc.
Emerging regulation	Relevant, always included	Just as we must consider current regulation when assessing our risk situation, we must also consider emerging regulation, such as the evolving scope of the EU environmental legislations, which will directly affect our operations, or evolving environmental reporting regulations, such as the EU Taxonomy. We also participate in external networks and industry associations to increase our preparedness for emerging climate-related regulation. Elekta is engaged in trade associations such as COCIR and government public consultations. COCIR members play a driving role in developing the future of healthcare in Europe, to communicate with policymakers on economic, regulatory and technical issues related to health care.
Technology	Relevant, sometimes included	Environmentally Conscious Design requirements are set by R&D across products to drive and promote reduction of CO2 eq impact reduction across existing and new products. Requirements set with a focus on usage reduction of high CO2 impact materials and energy optimization. Design considerations to improve reliability and increase useful life of components. We continue to develop our product portfolio and technology.
Legal	Relevant, always included	Legal risks are included in our risk situation analysis and risk process. Inadequate monitoring of current legislation including on climate-related issues could lead to non-compliance, which in turn could lead to environmental damage, high fines, loss of certificate, exclusion from market or loss of market-share, reputational damage, etc.
Market	Relevant, always included	This is part of Elekta's risk process, and our assessment of changing market trends and customer demands.
Reputation	Relevant, sometimes included	If external communication around our climate work and initiatives is insufficient, conception amongst external stakeholder may be affected.
Acute physical	Not relevant, explanation provided	We do not own any assets such as facilities, nor do we operate in an industry with a lot of infrastructure, that are in any risk zones for climate-issues or affected by it, such as oil and gas companies. We do not overly use electricity, water etc.
Chronic physical	Not relevant, explanation provided	We do not own any assets such as facilities, nor do we operate in an industry with a lot of infrastructure, that are in any risk zones for climate-issues or affected by it, such as oil and gas companies. We do not overly use electricity, water etc.

## C2.3

(C2.3) Have you identified any inherent climate-related risks with the potential to have a substantive financial or strategic impact on your business? Yes

## C2.3a

(C2.3a) Provide details of risks identified with the potential to have a substantive financial or strategic impact on your business.

#### Identifier

Risk 1

Where in the value chain does the risk driver occur?

Please select

Risk type & Primary climate-related risk driver Please select

Primary potential financial impact Please select

Climate risk type mapped to traditional financial services industry risk classification <Not Applicable>

#### Company-specific description

An increase in GHG-emissions costs could, for Elekta, result in increased operating costs such as higher prices for transportation of input components and business travel.

Time horizon Medium-term

**Likelihood** Likelv

Magnitude of impact Medium-low

Are you able to provide a potential financial impact figure? No, we do not have this figure

Potential financial impact figure (currency) <Not Applicable>

Potential financial impact figure – minimum (currency) <Not Applicable>

Potential financial impact figure – maximum (currency) <Not Applicable>

Explanation of financial impact figure

Cost of response to risk

## Description of response and explanation of cost calculation

We constantly try to minimize our GHG emissions footprint and try to find alternative methods for transportation and business travel that are more environmentally efficient, e.g. by coordinating transports of goods and spare parts more efficiently. Elekta has worked with logistics partners during 2021/22 to establish granular emissions data. We have also established digital intelligence tools to analyze activity-based logistics data which will further increase the understanding of our environmental footprint and assist in identifying prioritization areas for emissions reduction.

### Comment

Identifier Risk 2

Where in the value chain does the risk driver occur? Please select

Risk type & Primary climate-related risk driver Please select

Primary potential financial impact Please select

Climate risk type mapped to traditional financial services industry risk classification <Not Applicable>

## Company-specific description

Risk that certain materials contained in our products will be subject to updated regulation, for example the changing scope of EUs environmental legislation, or the increasing environmental reporting and due diligence requirements. It is probable that such regulation changes will increase the reporting and administrative burden, for Elekta per se, but also for our suppliers and as a result it would affect (increase) the prices on (our costs for) or the ability to access such material.

Time horizon Medium-term

Likelihood

Likely

#### Magnitude of impact Medium

#### Are you able to provide a potential financial impact figure? No, we do not have this figure

#### Potential financial impact figure (currency)

<Not Applicable>

Potential financial impact figure – minimum (currency) <Not Applicable>

Potential financial impact figure – maximum (currency) <Not Applicable>

Explanation of financial impact figure

Cost of response to risk

#### Description of response and explanation of cost calculation

We, e.g., participate in external networks and trade associations to be prepared for emerging environmental regulations and increase of scope.

A dedicated Global Product sustainability team was set up during 2021/22 to analyze the environmental impact of Elekta's Linac Solutions and to expand the scope of Linac parts included in the circular economy. The team focuses on engineering analysis of high CO2e impact materials such as tungsten and on the quantification of reuseable parts used in modular assemblies within our products to identify improvement opportunities and to implement changes.

#### Comment

Identifier

Risk 3

#### Where in the value chain does the risk driver occur? Please select

Risk type & Primary climate-related risk driver Please select

Primary potential financial impact Please select

Climate risk type mapped to traditional financial services industry risk classification

Company-specific description Increased R&D costs for transitioning to lower emissions technology.

Time horizon Medium-term

<Not Applicable>

Likelihood

Likely

Magnitude of impact Medium

Are you able to provide a potential financial impact figure? No, we do not have this figure

Potential financial impact figure (currency) <Not Applicable>

Potential financial impact figure – minimum (currency) <Not Applicable>

Potential financial impact figure – maximum (currency) <Not Applicable>

Explanation of financial impact figure

Cost of response to risk

#### Description of response and explanation of cost calculation

We are addressing this. Environmentally Conscious Design requirements are set by R&D across products to drive and promote reduction of CO2 eq impact reduction across existing and new products.

#### Comment

Identifier Risk 4

Where in the value chain does the risk driver occur? Please select

Risk type & Primary climate-related risk driver Please select

Primary potential financial impact Please select

Climate risk type mapped to traditional financial services industry risk classification <Not Applicable>

#### Company-specific description

There is a risk that regulations connected to sustainability reporting will increase or become mandatory/aligned with TCFD recommendations. This would increase our costs for preparing such reports.

Time horizon

Short-term

Likelihood Likely

## Magnitude of impact

Medium-low

### Are you able to provide a potential financial impact figure? No, we do not have this figure

Potential financial impact figure (currency)

<Not Applicable>

#### Potential financial impact figure – minimum (currency) <Not Applicable>

Potential financial impact figure – maximum (currency) <Not Applicable>

Explanation of financial impact figure

Cost of response to risk

## Description of response and explanation of cost calculation

We closely monitor any potential updates of current reporting regulations to be prepared for any increase or reporting scope.

## Comment

## C2.4

(C2.4) Have you identified any climate-related opportunities with the potential to have a substantive financial or strategic impact on your business? Yes

#### C2.4a

(C2.4a) Provide details of opportunities identified with the potential to have a substantive financial or strategic impact on your business.

Identifier

Opp1

Where in the value chain does the opportunity occur? Direct operations

Opportunity type Markets

Primary climate-related opportunity driver Access to new markets

#### Primary potential financial impact

Reduced direct costs

#### Company-specific description

We see business opportunities in expanding our circular approach and our take-back program for assemblies in all our business areas (linear accelerators, gamma knives and brachytherapy product line). Developing business models based on a more circular approach will enable a decoupling of economic value creation from the consumption of finite resources, a prerequisite for a truly sustainable economy. The aim is to increase the lifespan of products and materials by refurbishing products, re-using components, reselling parts at their end-of-life, and recycle materials to minimize wasted resources and to serve emerging customer demands.

Time horizon

Likelihood

Likely Magnitude of impact

Medium-high

Are you able to provide a potential financial impact figure? No, we do not have this figure

Potential financial impact figure (currency) <Not Applicable>

Potential financial impact figure – minimum (currency) <Not Applicable>

Potential financial impact figure - maximum (currency)

#### <Not Applicable>

#### Explanation of financial impact figure

#### Cost to realize opportunity

#### Strategy to realize opportunity and explanation of cost calculation

A dedicated Global Product sustainability team was set up during the year to analyze the environmental impact of Elekta's

Linac Solutions and to expand the scope of Linac parts included in the circular economy. The team focuses on engineering analysis of high CO2e impact materials such as tungsten and on the quantification of reuseable parts used in modular assemblies within our products to identify improvement opportunities and to implement changes.

Elekta has several ongoing and planned projects for taking back components of our products at end-of-life for refurbishment. We have continued to expand this approach across our product lines. In Linac Solutions, the refurbishment program includes 22 Linac components (21 components in 2020/21), and we continue to identify new components fit for refurbishment.

Based on this work and as part of the planned materality analysis, Elekta aims to revisit our circularity strategy during 2022/23.

#### Comment

### Identifier

Opp2

Where in the value chain does the opportunity occur? Direct operations

#### **Opportunity type**

Resource efficiency

Primary climate-related opportunity driver Use of recycling

Primary potential financial impact Reduced direct costs

Company-specific description Reducing packaging environmental impact.

Time horizon Short-term

Likelihood Likely

Magnitude of impact Medium-low

Are you able to provide a potential financial impact figure? No, we do not have this figure

Potential financial impact figure (currency) <Not Applicable>

Potential financial impact figure – minimum (currency) <Not Applicable>

Potential financial impact figure – maximum (currency) <Not Applicable>

#### Explanation of financial impact figure

### Cost to realize opportunity

#### Strategy to realize opportunity and explanation of cost calculation

Elekta also has an ambition to reduce its packaging waste and we have worked to improve the baseline for our product packaging. Some initiatives underway include the redesign of packaging cases for Linacs and patient support systems.

Elekta is also reusing and switching to more environmentally efficient materials, such as replacing soft wood with plywood,

which decreases our packaging footprint and decreases transport emissions thanks to the reduced size and weight of packaging materials.

### Comment

Identifier

Opp3

Where in the value chain does the opportunity occur? Direct operations

## Opportunity type

Resource efficiency

Primary climate-related opportunity driver Use of more efficient modes of transport

Primary potential financial impact Reduced direct costs

#### Company-specific description

Make our logistics more environmentally efficient to bring down emissions and costs.

## Time horizon

Short-term

#### Likelihood Likely

LIKEIY

#### Magnitude of impact Medium

## Are you able to provide a potential financial impact figure?

No, we do not have this figure

Potential financial impact figure (currency) <Not Applicable>

## Potential financial impact figure – minimum (currency) <Not Applicable>

Potential financial impact figure – maximum (currency) <Not Applicable>

Explanation of financial impact figure

### Cost to realize opportunity

#### Strategy to realize opportunity and explanation of cost calculation

To reduce our transportation emissions, Elekta has worked with logistics partners during 2021/22 to establish granular emissions data. We have also established digital intelligence tools to analyze activity-based logistics data which will further increase the understanding of our environmental footprint and assist in identifying prioritization areas for emissions reduction and smarter logisitics planning.

#### Comment

## Identifier

## Opp4

## Where in the value chain does the opportunity occur?

Direct operations

Opportunity type

Products and services

Primary climate-related opportunity driver Development and/or expansion of low emission goods and services

## Primary potential financial impact

Increased revenues resulting from increased demand for products and services

## Company-specific description

It is a business opportunity for our organisation to perform research on and develop more environmentally efficient products (energy consumption, etc) to serve changing customer requirements.

## Time horizon

Medium-term

Likelihood Likely

#### Magnitude of impact Medium

Are you able to provide a potential financial impact figure?

No, we do not have this figure

Potential financial impact figure (currency) <Not Applicable>

Potential financial impact figure – minimum (currency) <Not Applicable>

Potential financial impact figure – maximum (currency) <Not Applicable>

#### Explanation of financial impact figure

## Cost to realize opportunity

#### Strategy to realize opportunity and explanation of cost calculation

Our ambition is to deliver eco-designed products where we take the full product lifecycle footprint into consideration. The aim is to maximize the positive social impact of our solutions in terms of care provided, while minimizing their environmental footprint. This is managed at the product development stage through the setting of meaningful requirements that drive inherent design choices. These requirements relate to low energy usage, materials selection, and modular design that increases upgradability, repairability and serviceability to maximize the product value. We also design for reuse, enabling reselling of components at a system's end of life

Elekta's R&D department drives the application of environmentally conscious design principles during the product development lifecycle, actively addressing opportunities for low energy usage and implementation in areas such as material

selection, modular design and circular economy. We are budgeting for R&D in energy-efficiency, and there are already several engineering projects ongoing with the aim of reducing the CO2 emissions from the use of our products.

## Identifier

Opp5

## Where in the value chain does the opportunity occur? Direct operations

Opportunity type Resource efficiency

Primary climate-related opportunity driver Use of more efficient modes of transport

### Primary potential financial impact Reduced direct costs

## Company-specific description

More environmentally efficient business travel

Time horizon Short-term

Likelihood Likely

Magnitude of impact Low

## Are you able to provide a potential financial impact figure? No, we do not have this figure

Potential financial impact figure (currency)

<Not Applicable>

### Potential financial impact figure – minimum (currency) <Not Applicable>

Potential financial impact figure – maximum (currency) <Not Applicable>

Explanation of financial impact figure

## Cost to realize opportunity

## Strategy to realize opportunity and explanation of cost calculation

The pandemic developed our ability to leverage digital tools for coordinating global events and activities. We continued to stress more environmentally efficient business travel and during the year, we also estimated emissions from employee commuting through an employee survey across our global organization to follow up going forward.

### Comment

Identifier Opp6

## Where in the value chain does the opportunity occur? Upstream

Opportunity type Resource efficiency

Primary climate-related opportunity driver Other, please specify (Supplier engagement for emissions reduction)

#### Primary potential financial impact Please select

## Company-specific description

As part of our submission to the Science Based Targets initiative, we set out to engage selected suppliers in setting their own science-based targets.

Time horizon Long-term

Likelihood Likely

Magnitude of impact Medium-high

#### Are you able to provide a potential financial impact figure? Please select

Potential financial impact figure (currency) <Not Applicable>

Potential financial impact figure – minimum (currency) <Not Applicable>

Potential financial impact figure – maximum (currency) <Not Applicable>

Explanation of financial impact figure

#### Cost to realize opportunity

## Strategy to realize opportunity and explanation of cost calculation Supplier engagement program in development.

Comment

## C3. Business Strategy

## C3.1

(C3.1) Does your organization's strategy include a transition plan that aligns with a 1.5°C world?

#### Row 1

Transition plan Yes, we have a transition plan which aligns with a 1.5°C world

Publicly available transition plan No

#### Mechanism by which feedback is collected from shareholders on your transition plan

We do not have a feedback mechanism in place, but we plan to introduce one within the next two years

## Description of feedback mechanism

<Not Applicable>

## Frequency of feedback collection <Not Applicable>

Attach any relevant documents which detail your transition plan (optional) We have submitted our emissions targets for validation by the Science Based Targets initiative

Explain why your organization does not have a transition plan that aligns with a 1.5°C world and any plans to develop one in the future <Not Applicable>

Explain why climate-related risks and opportunities have not influenced your strategy <Not Applicable>

## C3.2

## (C3.2) Does your organization use climate-related scenario analysis to inform its strategy?

	Use of climate-related scenario analysis to inform strategy	Primary reason why your organization does not use climate-related scenario analysis to inform its strategy	Explain why your organization does not use climate-related scenario analysis to inform its strategy and any plans to use it in the future
Rov	No, but we anticipate using qualitative and/or	Lack of internal resources	We are investigating how to implement climate-related scenario analysis into our strategy and
1	quantitative analysis in the next two years		target setting process to ensure this is fully integrated and aligned to our ways of working.

## C3.3

### (C3.3) Describe where and how climate-related risks and opportunities have influenced your strategy.

	Have climate-related risks and opportunities influenced your strategy in this area?	Description of influence
Products and services	Yes	There are already several engineering projects ongoing with the aim of reducing the CO2 emissions from the use of our products. Another example is the implementation of projects for take-back and refurbishment of parts of our products (see C2).
Supply chain and/or value chain	Yes	Suppliers are required to operate in full compliance with applicable environmental legislation and employ suitable management systems. Through our Supplier Code of Conduct, we ask suppliers to set the same level of responsibility for their environmental impact that we have set for ourselves. The Code is reviewed and updated regularly and covers a wide range of sustainability activities that provide greater transparency about the risks and opportunities faced by both Elekta and the supplier.
Investment in R&D	Yes	Environmentally Conscious Design requirements set by R&D across products to drive and promote reduction of CO2 eq impact reduction across existing and new products. Requirements set with a focus on usage reduction of high CO2 impact materials and energy optimization. Design considerations to improve reliability and increase useful life of components.
Operations	Yes	We have set targets for emissions across all scopes that have been submitted to Science Based Targets initiative for validation.

## C3.4

#### (C3.4) Describe where and how climate-related risks and opportunities have influenced your financial planning.

	Financial planning elements that Description of influence	
	have been influenced	
Row	None of the above	Climate-related risks and opportunities have not yet influenced our financial planning but are investigating how we can implement climate-related scenario analysis into
1		our strategy and financial planning to ensure this is fully integrated and aligned to our ways of working.

## C3.5

(C3.5) In your organization's financial accounting, do you identify spending/revenue that is aligned with your organization's transition to a 1.5°C world? Yes

## C3.5a

(C3.5a) Quantify the percentage share of your spending/revenue that is aligned with your organization's transition to a 1.5°C world.

## **Financial Metric**

CAPEX

Percentage share of selected financial metric aligned with a 1.5°C world in the reporting year (%) 0.34

Percentage share of selected financial metric planned to align with a 1.5°C world in 2025 (%)

Percentage share of selected financial metric planned to align with a 1.5°C world in 2030 (%)

# Describe the methodology used to identify spending/revenue that is aligned with a 1.5°C world ELEKTA EU TAXONOMY REPORTING 2021/2022 Net sales

Elekta's net sales totaled SEK 14,548 million in 2021. None of the net sales is attributable to activities covered by the delegated acts.

#### Capital expenditure

Elekta's capital expenditure, as defined in the Taxonomy Regulation, corresponds to SEK 1,732 million, of which 0.34 percent is considered taxonomy-eligible. The denominator includes additions to Intangible assets, Right of use assets and Tangible assets. Taxonomy-eligible capital expenditure relates to the purchase of facility upgrades (taxonomy category 7.3–7.4), and long-term leasing of hybrid and electric cars (taxonomy category 3.3).

#### Operational expenditure

Elekta's operating expenditure1) of SEK 697 million, covers direct capitalized costs that relate to research and development, building renovation measures, short-term lease, maintenance and repair and other direct expenditures relating to the day-today servicing of property, plant and equipment. 0.03 percent of this operating expenditure is considered taxonomy-eligible and primarily includes facility maintenance upgrades (taxonomy category 7.3–7.4).

## C4. Targets and performance

## C4.1

(C4.1) Did you have an emissions target that was active in the reporting year? Absolute target Intensity target

## C4.1a

(C4.1a) Provide details of your absolute emissions target(s) and progress made against those targets.

Target reference number Abs 1

Year target was set 2022

#### Target coverage Company-wide

Scope(s) Scope 1 Scope 2

Scope 2 accounting method Market-based

Scope 3 category(ies) <Not Applicable>

Base year 2021

Base year Scope 1 emissions covered by target (metric tons CO2e) 4405.29

Base year Scope 2 emissions covered by target (metric tons CO2e) 2859.15

Base year Scope 3 emissions covered by target (metric tons CO2e) <Not Applicable>

Total base year emissions covered by target in all selected Scopes (metric tons CO2e) 7264.44

Base year Scope 1 emissions covered by target as % of total base year emissions in Scope 1 100

Base year Scope 2 emissions covered by target as % of total base year emissions in Scope 2 100

Base year Scope 3 emissions covered by target as % of total base year emissions in Scope 3 (in all Scope 3 categories) <Not Applicable>

Base year emissions covered by target in all selected Scopes as % of total base year emissions in all selected Scopes 100

Target year 2031

Targeted reduction from base year (%) 46.2

Total emissions in target year covered by target in all selected Scopes (metric tons CO2e) [auto-calculated] 3908.26872

Scope 1 emissions in reporting year covered by target (metric tons CO2e) 4405.29

Scope 2 emissions in reporting year covered by target (metric tons CO2e) 2859.15

Scope 3 emissions in reporting year covered by target (metric tons CO2e) <Not Applicable>

Total emissions in reporting year covered by target in all selected scopes (metric tons CO2e) 7264.44

% of target achieved relative to base year [auto-calculated]

0

Target status in reporting year New

## Is this a science-based target?

Yes, we consider this a science-based target, and the target is currently being reviewed by the Science Based Targets initiative

Target ambition

1.5°C aligned

## Please explain target coverage and identify any exclusions

The target spans all of Elekta's scope 1 emissions, namely, emissions arising from fuel use within owned and leased vehicles as well as gas used for heating within companies' premises. The target boundary includes biogenic land-related emissions and removals from bioenergy feedstocks. Elekta's financial year FY2021 spans from May 2021 to April 2022, and accordingly, 2022 is disclosed as the year where the target was set. However, the base year is the current financial year which is disclosed as 2021.

## Plan for achieving target, and progress made to the end of the reporting year

Elekta will work actively with exchanging our car fleet to hybrid and electric vehicles over the coming years to decrease emissions from our fleet, and to move towards powering all our sites globally with renewable electricity by 2030 at the latest.

## List the emissions reduction initiatives which contributed most to achieving this target

<Not Applicable>

(C4.1b) Provide details of your emissions intensity target(s) and progress made against those target(s).

Target reference number Int 1

Year target was set 2020

Target coverage Company-wide

Scope(s) Scope 2

Scope 2 accounting method Market-based

Scope 3 category(ies) <Not Applicable>

Intensity metric Metric tons CO2e per megawatt hour (MWh)

Base year 2019

Intensity figure in base year for Scope 1 (metric tons CO2e per unit of activity) <Not Applicable>

Intensity figure in base year for Scope 2 (metric tons CO2e per unit of activity) 0.229

Intensity figure in base year for Scope 3 (metric tons CO2e per unit of activity) <Not Applicable>

Intensity figure in base year for all selected Scopes (metric tons CO2e per unit of activity) 0.229

% of total base year emissions in Scope 1 covered by this Scope 1 intensity figure <Not Applicable>

% of total base year emissions in Scope 2 covered by this Scope 2 intensity figure 100

% of total base year emissions in Scope 3 (in all Scope 3 categories) covered by this Scope 3 intensity figure <Not Applicable>

% of total base year emissions in all selected Scopes covered by this intensity figure 100

## Target year

2022

Targeted reduction from base year (%) 30

Intensity figure in target year for all selected Scopes (metric tons CO2e per unit of activity) [auto-calculated] 0.1603

% change anticipated in absolute Scope 1+2 emissions -39.76

% change anticipated in absolute Scope 3 emissions 0

Intensity figure in reporting year for Scope 1 (metric tons CO2e per unit of activity) <Not Applicable>

Intensity figure in reporting year for Scope 2 (metric tons CO2e per unit of activity) 0.219

Intensity figure in reporting year for Scope 3 (metric tons CO2e per unit of activity) <Not Applicable>

Intensity figure in reporting year for all selected Scopes (metric tons CO2e per unit of activity) 0.219

% of target achieved relative to base year [auto-calculated] 14.5560407569141

Target status in reporting year Replaced

Is this a science-based target? Please select

Target ambition
<Not Applicable>

#### Please explain target coverage and identify any exclusions

As Elekta has developed science-based Targets which are submitted to the SBTi for validation, this target will be decommissioned. Since the new SBTs address scope 1 and 2 emissions, as well as active procurement of renewable energy, they replace this target which addressed scope 2 emissions.

Plan for achieving target, and progress made to the end of the reporting year <Not Applicable>

List the emissions reduction initiatives which contributed most to achieving this target <Not Applicable>

Target reference number Int 2

Year target was set 2020

Target coverage Company-wide

Scope(s) Scope 3

Scope 2 accounting method <Not Applicable>

Scope 3 category(ies) Category 4: Upstream transportation and distribution

Intensity metric Metric tons CO2e per unit revenue

Base year 2019

Intensity figure in base year for Scope 1 (metric tons CO2e per unit of activity) <Not Applicable>

Intensity figure in base year for Scope 2 (metric tons CO2e per unit of activity) <Not Applicable>

Intensity figure in base year for Scope 3 (metric tons CO2e per unit of activity)

Intensity figure in base year for all selected Scopes (metric tons CO2e per unit of activity) 0.000003271

% of total base year emissions in Scope 1 covered by this Scope 1 intensity figure <Not Applicable>

% of total base year emissions in Scope 2 covered by this Scope 2 intensity figure <Not Applicable>

% of total base year emissions in Scope 3 (in all Scope 3 categories) covered by this Scope 3 intensity figure

% of total base year emissions in all selected Scopes covered by this intensity figure

Target year 2026

100

0

Targeted reduction from base year (%) 25

Intensity figure in target year for all selected Scopes (metric tons CO2e per unit of activity) [auto-calculated] 0.00000245325

% change anticipated in absolute Scope 1+2 emissions

% change anticipated in absolute Scope 3 emissions

Intensity figure in reporting year for Scope 1 (metric tons CO2e per unit of activity) <Not Applicable>

Intensity figure in reporting year for Scope 2 (metric tons CO2e per unit of activity) <Not Applicable>

Intensity figure in reporting year for Scope 3 (metric tons CO2e per unit of activity)

Intensity figure in reporting year for all selected Scopes (metric tons CO2e per unit of activity)

% of target achieved relative to base year [auto-calculated] <Calculated field>

Target status in reporting year Retired

Is this a science-based target? Please select

Target ambition
<Not Applicable>

## Please explain target coverage and identify any exclusions

As Elekta has developed science-based Targets which are submitted to the SBTi for validation, this target will be retired. Instead, Elekta applied the SBTi's material to develop new targets which address its overall emission impact. All science-based targets are also disclosed within this CDP report but to summarize, Elekta has developed

the following targets: Absolute reduction targets to address scope 1 and 2 emissions, target for active procurement of renewable energy, physical intensity-based reduction as well as supplier engagement to address scope 3.

## Plan for achieving target, and progress made to the end of the reporting year <Not Applicable>

List the emissions reduction initiatives which contributed most to achieving this target <Not Applicable>

Target reference number Int 3

Year target was set 2020

Target coverage Company-wide

Scope(s) Scope 3

Scope 2 accounting method <Not Applicable>

Scope 3 category(ies) Category 6: Business travel

Intensity metric Metric tons CO2e per unit revenue

#### Base year 2019

Intensity figure in base year for Scope 1 (metric tons CO2e per unit of activity) <Not Applicable>

Intensity figure in base year for Scope 2 (metric tons CO2e per unit of activity) <Not Applicable>

Intensity figure in base year for Scope 3 (metric tons CO2e per unit of activity)

Intensity figure in base year for all selected Scopes (metric tons CO2e per unit of activity) 0.000001394

% of total base year emissions in Scope 1 covered by this Scope 1 intensity figure <Not Applicable>

% of total base year emissions in Scope 2 covered by this Scope 2 intensity figure <Not Applicable>

% of total base year emissions in Scope 3 (in all Scope 3 categories) covered by this Scope 3 intensity figure

% of total base year emissions in all selected Scopes covered by this intensity figure 100

Target year 2022

Targeted reduction from base year (%)

10

Intensity figure in target year for all selected Scopes (metric tons CO2e per unit of activity) [auto-calculated] 0.0000012546

% change anticipated in absolute Scope 1+2 emissions 0

% change anticipated in absolute Scope 3 emissions 10

Intensity figure in reporting year for Scope 1 (metric tons CO2e per unit of activity) <Not Applicable>

Intensity figure in reporting year for Scope 2 (metric tons CO2e per unit of activity) <Not Applicable>

Intensity figure in reporting year for Scope 3 (metric tons CO2e per unit of activity)

Intensity figure in reporting year for all selected Scopes (metric tons CO2e per unit of activity)

% of target achieved relative to base year [auto-calculated] <Calculated field>

Target status in reporting year Retired

Is this a science-based target? Please select

Target ambition
<Not Applicable>

#### Please explain target coverage and identify any exclusions

As Elekta has developed science-based Targets which are submitted to the SBTi for validation, this target will be retired. Instead, Elekta applied the SBTi's material to develop new targets which address its overall emission impact. All science-based targets are also disclosed within this CDP report but to summarize, Elekta has developed the following targets: Absolute reduction targets to address scope 1 and 2 emissions, target for active procurement of renewable energy, physical intensity-based reduction as well as supplier engagement to address scope 3.

### Plan for achieving target, and progress made to the end of the reporting year

<Not Applicable>

List the emissions reduction initiatives which contributed most to achieving this target <Not Applicable>

Target reference number Int 1

Year target was set 2022

Target coverage Company-wide

Scope(s) Scope 3

Scope 2 accounting method <Not Applicable>

#### Scope 3 category(ies)

Category 10: Processing of sold products Category 11: Use of sold products Category 12: End-of-life treatment of sold products

Intensity metric

Metric tons CO2e per unit of service provided

Base year 2021

Intensity figure in base year for Scope 1 (metric tons CO2e per unit of activity) <Not Applicable>

Intensity figure in base year for Scope 2 (metric tons CO2e per unit of activity) <Not Applicable>

Intensity figure in base year for Scope 3 (metric tons CO2e per unit of activity) 0.154

Intensity figure in base year for all selected Scopes (metric tons CO2e per unit of activity) 0.154

% of total base year emissions in Scope 1 covered by this Scope 1 intensity figure <Not Applicable>

% of total base year emissions in Scope 2 covered by this Scope 2 intensity figure <Not Applicable>

% of total base year emissions in Scope 3 (in all Scope 3 categories) covered by this Scope 3 intensity figure 60.8

% of total base year emissions in all selected Scopes covered by this intensity figure 60.8

Target year 2031

Targeted reduction from base year (%) 51.6

Intensity figure in target year for all selected Scopes (metric tons CO2e per unit of activity) [auto-calculated] 0.074536

% change anticipated in absolute Scope 1+2 emissions 0

% change anticipated in absolute Scope 3 emissions

Intensity figure in reporting year for Scope 1 (metric tons CO2e per unit of activity) <Not Applicable>

Intensity figure in reporting year for Scope 2 (metric tons CO2e per unit of activity) <Not Applicable>

Intensity figure in reporting year for Scope 3 (metric tons CO2e per unit of activity) 0.154

Intensity figure in reporting year for all selected Scopes (metric tons CO2e per unit of activity) 0.154

% of target achieved relative to base year [auto-calculated] 0

### Is this a science-based target?

Yes, we consider this a science-based target, and the target is currently being reviewed by the Science Based Targets initiative

## Target ambition

Well-below 2°C aligned

#### Please explain target coverage and identify any exclusions

The unit of activity is a radiotherapy cancer treatment course: A radiotherapy cancer treatment course is defined as a full radiation oncology treatment course (one or a series of radiation sessions) for an individual treating the same tumor(s) each session. The unit is considered a representative measure of Elekta's production output as described in Target Validation Protocol section 3.1.

Elekta AB (publ) is a global provider of radiation oncology solutions for treatment of cancer and the unit radiotherapy cancer treatment course is the main output delivered by Elekta's products. Through our different products, Elekta provides radiation oncology to patients worldwide.

Background to Elekta's selected unit: Global cancer incidence is increasing annually, meaning that the need for radiotherapy treatments is growing. Access to cancer treatment differs globally: mature markets have more cancer treatment infrastructure available per capita than immature markets where treatment infrastructure is lacking Access to cancer care remains a problem in all markets. Given the required radiotherapy treatment growth to close the cancer care access gap, Elekta intends to decouple emissions from the number of treatment courses delivered. Elekta intends to increase cancer access and make cancer treatments more environmentally efficient, and hence aims to measure emissions from use and processing of sold products per cancer treatment course. By tracking emissions per cancer treatment course, Elekta promotes more environmentally efficient solutions to treating cancer globally.

Elekta's financial year FY2021 spans from May 2021 to April 2022, and accordingly, 2022 is disclosed as the year where the target was set. However, the base year is the current financial year which is disclosed as 2021.

#### Plan for achieving target, and progress made to the end of the reporting year

Elekta AB (publ) is a global provider of radiation oncology solutions for treatment of cancer. Global cancer incidence is increasing annually meaning that the need for radiotherapy treatments is growing. Access to cancer treatment differs globally: mature markets have more cancer treatment infrastructure available per capita than immature markets where treatment infrastructure is lacking. Access to cancer care remains a problem in all markets. Given the required radiotherapy treatment growth to close the cancer care access gap, Elekta intends to decouple emissions from the treatments delivered. Elekta intends to increase cancer access and making cancer treatment more environmentally efficient. Therefore, we choose to measure emissions from use and processing of sold products per cancer treatment course. By tracking emissions per cancer treatment course, Elekta promotes more environmentally efficient solutions to treating cancer.

Elekta sees several opportunities to implement its scope 3 emissions reduction target by driving change in both in the numerator (emissions from sold products (electricity consumption, bunker building emissions, SF 6 use, packaging and end of life waste) and in the denominator (number of treatment courses delivered) and intends to work across its value chain with suppliers, own operations and customers to drive progress on the target. Examples of activities that Elekta is planning on driving are:

Numerator: Work with product development to decrease energy consumption of our products in the use phase, work in partnership with our customers to promote the use of renewable electricity when using our products, improve the efficiency around the use for SF6 in our products, improve the environmental footprint of Elekta's bunkers for product installation and decrease the emissions from packaging waste and from end-of-life waste by increasing circularity.

Denominator: Work with product development and user engagement to drive hypofractionation among our products (fewer and more intense cancer radiation sessions) to allow more patients to be treated by the same equipment, work with our customer clinicians to improve the workflow around our products to allow for more patients to be treated, and work with product development to extend the lifetime of our products.

#### List the emissions reduction initiatives which contributed most to achieving this target <Not Applicable>

## C4.2

(C4.2) Did you have any other climate-related targets that were active in the reporting year? Target(s) to increase low-carbon energy consumption or production Other climate-related target(s)

## C4.2a

#### (C4.2a) Provide details of your target(s) to increase low-carbon energy consumption or production.

Target reference number Low 1

Year target was set 2022

Target coverage Company-wide

Target type: energy carrier Electricity

Target type: activity Consumption

Target type: energy source Renewable energy source(s) only

Base year 2021

Consumption or production of selected energy carrier in base year (MWh) 12795.59

% share of low-carbon or renewable energy in base year 61

Target year

2030

% share of low-carbon or renewable energy in target year 100

% share of low-carbon or renewable energy in reporting year 61

% of target achieved relative to base year [auto-calculated]

0

Target status in reporting year New

Is this target part of an emissions target? This target plays into reducing our absolute scope 2 emissions.

Is this target part of an overarching initiative? Science Based Targets initiative

#### Please explain target coverage and identify any exclusions

The target spans electricity use within all global sites. Electricity emissions account for the majority of Elekta's total scope 2 emissions (99% of total scope 2 emissions); the remaining occurs from heating (1% of total scope 2 emissions).

## Plan for achieving target, and progress made to the end of the reporting year

The measures planned to reach the renewable electricity procurement target are to renegotiate rental contracts that currently do not guarantee renewable electricity and actively switch to renewable contracts.

List the actions which contributed most to achieving this target

<Not Applicable>

## C4.2b

(C4.2b) Provide details of any other climate-related targets, including methane reduction targets.

Target reference number Oth 1
Year target was set 2021
Target coverage Company-wide
Target type: absolute or intensity Absolute
Target type: category & Metric (target numerator if reporting an intensity target)

Resource consumption or Other, please specify (Establish and implement a take-back program for selected parts of relevant products by 2021/22, and a refurbishment program to use reclaimed parts efficiency and components by 2025/26.)

## Target denominator (intensity targets only) <Not Applicable>

..

## Base year

#### 2020

Figure or percentage in base year

Target year 2026

Figure or percentage in target year

Figure or percentage in reporting year

% of target achieved relative to base year [auto-calculated] <Calculated field>

**Target status in reporting year** Underway

Is this target part of an emissions target? No

Is this target part of an overarching initiative? No, it's not part of an overarching initiative

Please explain target coverage and identify any exclusions

## Plan for achieving target, and progress made to the end of the reporting year

Ongoing, with 22 components included in program (21 components in 2020/21). Elekta is actively working to expand the scope of this program through the deployment of circular economy requirements in two major new product development projects, as well as in the existing installed base.

New target: Increase number of components in the take-back program. Circularity strategy and initiatives to be expanded in 2022/23.

## List the actions which contributed most to achieving this target

<Not Applicable>

Target reference number Oth 2 Year target was set

2020 Target coverage

Company-wide

#### Target type: absolute or intensity Absolute

Target type: category & Metric (target numerator if reporting an intensity target)

Waste management	metric tons of waste diverted from landfill
Target denominator (intensity targets only) <not applicable=""></not>	
Base year 2019	
Figure or percentage in base year 13	
<b>Target year</b> 2025	
Figure or percentage in target year 0	
Figure or percentage in reporting year 11	
% of target achieved relative to base year [auto-calcu 15.3846153846154	lated]
<b>Target status in reporting year</b> Underway	
Is this target part of an emissions target? No	
Is this target part of an overarching initiative? No, it's not part of an overarching initiative	
Please explain target coverage and identify any exclu On track. In 2021/22, Elekta achieved zero waste to land New target: Send zero waste to landfill by 2024/25 from c	isions fill in the UK. In Sweden and the Netherlands, zero waste to landfill has earlier been achieved. our main sites (UK, Netherlands, Sweden, China; 3 out of 4 completed) and improve data quality at remaining sites
Plan for achieving target, and progress made to the e	nd of the reporting year
List the actions which contributed most to achieving <not applicable=""></not>	this target

Year target was set 2022

Target coverage Company-wide

Target type: absolute or intensity Absolute

Target type: category & Metric (target numerator if reporting an intensity target)

Waste management Other, please specify (Minimize waste from use of sold products by increasing re-use or recycling of materials (at end of life).)

## Target denominator (intensity targets only)

<Not Applicable>

Base year 2022

Figure or percentage in base year

Target year 2023

Figure or percentage in target year

## Figure or percentage in reporting year

% of target achieved relative to base year [auto-calculated] <Calculated field>

Target status in reporting year New

Is this target part of an emissions target? No

Is this target part of an overarching initiative? No, it's not part of an overarching initiative

## Please explain target coverage and identify any exclusions The first step is to refine customer disposal guidelines by 2022/23.

Plan for achieving target, and progress made to the end of the reporting year

## List the actions which contributed most to achieving this target

<Not Applicable>

Target reference number Oth 4

Year target was set 2022

Target coverage Company-wide

Target type: absolute or intensity Absolute

Target type: category & Metric (target numerator if reporting an intensity target)

Engagement with suppliers	Percentage of suppliers (by emissions) with a science-based target
Target denominator (intensity targets only) <not applicable=""></not>	
Base year 2021	
Figure or percentage in base year 0	
Target year 2026	
Figure or percentage in target year 17	
Figure or percentage in reporting year 0	
% of target achieved relative to base year [au 0	to-calculated]

#### Is this target part of an emissions target?

No, this target is a stand alone SBT (engagement target).

## Is this target part of an overarching initiative?

Science Based targets initiative - other

#### Please explain target coverage and identify any exclusions

The target spans suppliers falling into the upstream scope 3 categories purchased goods and services, capital goods, upstream transportation and distribution, waste generated within operations, and business travel. The target is submitted for approval to SBTi.

## Plan for achieving target, and progress made to the end of the reporting year

Elekta AB intends to engage our suppliers to set science-based targets themselves over the next years covering all three scopes. We intend to work in close collaboration with our suppliers and share our learnings from the target setting process to facilitate progress. Our work on engaging suppliers has already commenced following our global Supplier Day in March 2022 when we welcomed 100 of our suppliers to discussions on strategic collaborations, specifically on sustainability and resilience programs, and then informed our suppliers about Elekta's ambition to set supplier engagement targets as part of our submission to the SBTi. Elekta also plans to use the Supplier Engagement Guide published by the Exponential Roadmap Initiative to structure our supplier engagement plan.

#### List the actions which contributed most to achieving this target

<Not Applicable>

## C4.3

(C4.3) Did you have emissions reduction initiatives that were active within the reporting year? Note that this can include those in the planning and/or implementation phases.

Yes

## C4.3a

## (C4.3a) Identify the total number of initiatives at each stage of development, and for those in the implementation stages, the estimated CO2e savings.

	Number of initiatives	Total estimated annual CO2e savings in metric tonnes CO2e (only for rows marked *)
Under investigation	10	
To be implemented*	9	
Implementation commenced*	8	
Implemented*	8	
Not to be implemented		

## C4.3b

(C4.3b) Provide details on the initiatives implemented in the reporting year in the table below.

## C4.3c

#### (C4.3c) What methods do you use to drive investment in emissions reduction activities?

Method	Comment
Compliance with regulatory requirements/standards	Compliance with our legal obligations under both EU regional and national regulations
Dedicated budget for low-carbon product R&D	R&D drives the application of environmentally conscious design principles during the product development lifecycle, actively addressing opportunities for low carbon exploration and implementation, e.g., material selection, modular design, circular economy, etc.
Dedicated budget for energy efficiency	At selected sites, particularly those devoted to manufacturing operations, projects are funded locally to improve energy efficiency and performance, e.g., contract negotiations with third party energy provider concerning 100% transfer to renewable energy.
Dedicated budget for other emissions reduction activities	Dedicated budget is made available locally to optimise energy efficiency and transfer to renewable energy sources, all projects are evaluated based on tCO2e payback compared to upfront investment cost.

## C4.5

(C4.5) Do you classify any of your existing goods and/or services as low-carbon products? Yes

## C4.5a

#### (C4.5a) Provide details of your products and/or services that you classify as low-carbon products.

Level of aggregation Please select

#### Taxonomy used to classify product(s) or service(s) as low-carbon

No taxonomy used to classify product(s) or service(s) as low carbon

## Type of product(s) or service(s)

Please select

#### Description of product(s) or service(s)

Elekta offer a digital platform, Kaiku, to customers which enables remote care and reduces travel, for example. Kaiku Health is a platform for electronic patient-reported outcomes (ePRO) and an efficient tool for connecting clinicians and patients. It works by patients reporting their wellbeing via an app. The care team can follow each patient and focus their resources on those whose reporting indicate they need care. Kaiku and similar ePROs are continually demonstrating improved survivorship and reduced adverse events resulting in an elevation of care as well as a reduced burden on acute treatments.

## Have you estimated the avoided emissions of this low-carbon product(s) or service(s) No

Methodology used to calculate avoided emissions

<Not Applicable>

Life cycle stage(s) covered for the low-carbon product(s) or services(s) <Not Applicable>

Functional unit used

<Not Applicable>

## Reference product/service or baseline scenario used <Not Applicable>

Life cycle stage(s) covered for the reference product/service or baseline scenario <Not Applicable>

Estimated avoided emissions (metric tons CO2e per functional unit) compared to reference product/service or baseline scenario <Not Applicable>

Explain your calculation of avoided emissions, including any assumptions <Not Applicable>

Revenue generated from low-carbon product(s) or service(s) as % of total revenue in the reporting year

## C5. Emissions methodology

## C5.1

(C5.1) Is this your first year of reporting emissions data to CDP? No

## C5.1a

(C5.1a) Has your organization undergone any structural changes in the reporting year, or are any previous structural changes being accounted for in this disclosure of emissions data?

Row 1

No

Has there been a structural change?

Name of organization(s) acquired, divested from, or merged with <Not Applicable>

Details of structural change(s), including completion dates <Not Applicable>

## C5.1b

## (C5.1b) Has your emissions accounting methodology, boundary, and/or reporting year definition changed in the reporting year?

	Change(s) in methodology, boundary, and/or reporting year definition?	Details of methodology, boundary, and/or reporting year definition change(s)
Row 1	Yes, a change in methodology Yes, a change in	Elekta has during its financial year 2021/22 conducted a fullscale emissions mapping according to the Greenhouse Gas Protocol and accordingly now covers all catergories deemed relevant.
	boundary	Further, for the spend-based scope 3 assessment, the underlying EEIO model (environmentally extended input-output) has been updated from the formerly used World-Input- Output-Database (WIOD) to Exiobase 3. The variation of emission factors between the two EEIO models is attributable to several factors that include higher sectoral granularity and updated economic values for production. These components improve accuracy and reduce uncertainty when upgrading from WIOD to Exiobase.

## C5.1c

(C5.1c) Have your organization's base year emissions been recalculated as result of the changes or errors reported in C5.1a and C5.1b?

	Base year recalculation	Base year emissions recalculation policy, including significance threshold
Row 1	No, because the impact does not meet our significance threshold	The SBTi 5% threshold and the GHG Corporate Accounting and Reporting Standard are used to evaluate the need for recalculations of the base year.
		As only scope 3 assessments were affected by the updated calculation model, and scope 3 not having had a base year last year, there was no need to recalculate the scope 3 base year.

## C5.2

## (C5.2) Provide your base year and base year emissions.

Scope 1

Base year start

May 1 2021

Base year end April 30 2022

## Base year emissions (metric tons CO2e)

4405

## Comment

Elekta changed its base year for scope 1 as previously falsely left out scope 1 emissions from mobile combustions are now included within Elekta's inventory and were not available for backtracking to the previous target year. Hence, this new base year allows looking and tracking ahead based on the most comprehensive scope 1 inventory.

## Scope 2 (location-based)

Base year start

May 1 2017

Base year end April 30 2018

Base year emissions (metric tons CO2e)

2938

Comment

Scope 2 (market-based)

Base year start May 1 2018

Base year end April 30 2019

Base year emissions (metric tons CO2e) 2169

Comment

Scope 3 category 1: Purchased goods and services

Base year start May 1 2021

Base year end April 30 2022

Base year emissions (metric tons CO2e) 290696.6

Scope 3 category 2: Capital goods

Base year start

Base year end

Base year emissions (metric tons CO2e)

Comment

Scope 3 category 3: Fuel-and-energy-related activities (not included in Scope 1 or 2)

Base year start May 1 2021

Base year end April 30 2022

Base year emissions (metric tons CO2e) 2211.7

## Comment

Scope 3 category 4: Upstream transportation and distribution

Base year start May 1 2021

Base year end April 30 2022

Base year emissions (metric tons CO2e) 16862.9

Comment

Scope 3 category 5: Waste generated in operations

Base year start May 1 2021

Base year end April 30 2022

Base year emissions (metric tons CO2e) 887.6

Comment

Scope 3 category 6: Business travel

Base year start May 1 2021

Base year end April 30 2022

Base year emissions (metric tons CO2e) 9651.2

Comment

Scope 3 category 7: Employee commuting

Base year start May 1 2021

Base year end April 30 2022

Base year emissions (metric tons CO2e) 3733.5

Comment

Scope 3 category 8: Upstream leased assets

Base year start

Base year end

Base year emissions (metric tons CO2e)

Comment

Scope 3 category 9: Downstream transportation and distribution

Base year start

Base year end

Base year emissions (metric tons CO2e)

## Scope 3 category 10: Processing of sold products

Base year start May 1 2021

Base year end April 30 2022

Base year emissions (metric tons CO2e) 96712.4

Comment

## Scope 3 category 11: Use of sold products

Base year start May 1 2021

Base year end April 30 2022

Base year emissions (metric tons CO2e) 405801.3

Comment

Scope 3 category 12: End of life treatment of sold products

Base year start May 1 2021

Base year end April 30 2022

Base year emissions (metric tons CO2e) 198.8

Comment

Scope 3 category 13: Downstream leased assets

Base year start

Base year end

Base year emissions (metric tons CO2e)

Comment

Scope 3 category 14: Franchises

Base year start

Base year end

Base year emissions (metric tons CO2e)

Comment

Scope 3 category 15: Investments

Base year start

Base year end

Base year emissions (metric tons CO2e)

Comment

Scope 3: Other (upstream)

Base year start

Base year end

Base year emissions (metric tons CO2e)

Comment

Scope 3: Other (downstream)

Base year start

Base year end

Base year emissions (metric tons CO2e)

Comment

C5.3

## (C5.3) Select the name of the standard, protocol, or methodology you have used to collect activity data and calculate emissions.

The Greenhouse Gas Protocol: A Corporate Accounting and Reporting Standard (Revised Edition)

The Greenhouse Gas Protocol: Scope 2 Guidance

## C6. Emissions data

## C6.1

(C6.1) What were your organization's gross global Scope 1 emissions in metric tons CO2e?

#### Reporting year

Gross global Scope 1 emissions (metric tons CO2e)

## Start date

<Not Applicable>

#### End date

4405.29

<Not Applicable>

#### Comment

Previously falsely left out scope 1 emissions from mobile combustions are now included within Elekta's inventory.

## C6.2

(C6.2) Describe your organization's approach to reporting Scope 2 emissions.

### Row 1

Scope 2, location-based

We are reporting a Scope 2, location-based figure

## Scope 2, market-based

We are reporting a Scope 2, market-based figure

## Comment

## C6.3

(C6.3) What were your organization's gross global Scope 2 emissions in metric tons CO2e?

#### Reporting year

- Scope 2, location-based 6194.96
- Scope 2, market-based (if applicable) 2859.2
- Start date <Not Applicable>

End date <Not Applicable>

Comment

## C6.4

(C6.4) Are there any sources (e.g. facilities, specific GHGs, activities, geographies, etc.) of Scope 1 and Scope 2 emissions that are within your selected reporting boundary which are not included in your disclosure?

No

## C6.5

(C6.5) Account for your organization's gross global Scope 3 emissions, disclosing and explaining any exclusions.

#### Purchased goods and services

**Evaluation status** 

Relevant, calculated

Emissions in reporting year (metric tons CO2e)

## 290696

Emissions calculation methodology

Spend-based method

Percentage of emissions calculated using data obtained from suppliers or value chain partners

#### 0

Please explain

The calculations were made by applying the "spend-based method" as prescribed by the GHG Protocol when more accurate data is not available. Emissions were calculated by mapping each supplier falling into this scope 3 category to an environmentally extended input-output analysis, EEIO (specifically, Exiobase 3). Global warming potential values (GWP) are based on the IPCC Fifth Assessment Report (AR5).

## Capital goods

Evaluation status

Relevant, calculated

Emissions in reporting year (metric tons CO2e)

0

## Emissions calculation methodology

Spend-based method

## Percentage of emissions calculated using data obtained from suppliers or value chain partners

0

### Please explain

Emissions from capital goods are currently located within category 1 purchased goods and services as this category is not separated out as Elekta's spend on CAPEX cannot be identified in the financial data as of now. This is an improvement area where the ambition is to be able to separate out the spend on capital goods to avoid baseline fluctuations.

## Fuel-and-energy-related activities (not included in Scope 1 or 2)

**Evaluation status** 

Relevant, calculated

Emissions in reporting year (metric tons CO2e)

2211

0

## Emissions calculation methodology

Fuel-based method

#### Percentage of emissions calculated using data obtained from suppliers or value chain partners

## Please explain

Based on the used volumes per fuel type and the kWhs for electricity per use country, WTT emissions have been calculated using the respective 2021 emissions factors published by the Department for Environment, Food and Rural Affairs (DEFRA 2021).

#### Upstream transportation and distribution

**Evaluation status** 

Relevant, calculated

## Emissions in reporting year (metric tons CO2e)

16862

#### Emissions calculation methodology

Supplier-specific method Average data method

Percentage of emissions calculated using data obtained from suppliers or value chain partners

91

## Please explain

The majority of logistics emissions (91%) were provided directly by Elekta's logistics providers. The suppliers have calculated the emission based on the activity data (transport mode, distance transported, weight transported) and matched with respective emission factors (well to wheel). For the remaining logistic activities, the emissions were appropriately extrapolated based on the available activity data. The decision not to use spend-based data for the remaining activities was made due to the current (spring 2022) inflationary pressure in the transport sector.

#### Waste generated in operations

#### **Evaluation status**

Relevant, calculated

Emissions in reporting year (metric tons CO2e)

## 887

## Emissions calculation methodology

Spend-based method

Percentage of emissions calculated using data obtained from suppliers or value chain partners

#### 0

## Please explain

The calculations were made by applying the "spend-based method" as prescribed by the GHG Protocol when more accurate data is not available. Emissions were calculated by mapping each supplier falling into this scope 3 category to an environmentally extended input-output analysis, EEIO (specifically, Exiobase 3). Global warming potential values (GWP) are based on the IPCC Fifth Assessment Report (AR5).

#### **Business travel**

Evaluation status Relevant, calculated

Emissions in reporting year (metric tons CO2e)

9651

#### Emissions calculation methodology

Supplier-specific method Spend-based method

### Percentage of emissions calculated using data obtained from suppliers or value chain partners

67

#### Please explain

The majority of emissions within this category were provided directly by Elekta's travel suppliers. For the remaining business travel activities, the calculations were made by applying the "spend-based method" as prescribed by the GHG Protocol when more accurate data is not available. Spend-based emissions were calculated by mapping each supplier falling into this scope 3 category to an environmentally extended input-output analysis, EEIO (specifically, Exiobase 3). Global warming potential values (GWP) are based on the IPCC Fifth Assessment Report (AR5).

#### Employee commuting

**Evaluation status** 

## Relevant, calculated

Emissions in reporting year (metric tons CO2e) 3733

## Emissions calculation methodology

Distance-based method

## Percentage of emissions calculated using data obtained from suppliers or value chain partners

0

## Please explain

Commuting figures can't be supplied by a supplier, but rather through surveys of commuting habits. Emissions were estimated based on an internal employee survey considering the distance traveled as well as the mode of commuting (emission factors applied from DEFRA 2021). The survey was conducted in April 2022 and 572 employees responded. The results were then extrapolated to cover the whole workforce.

## Upstream leased assets

## **Evaluation status**

Not relevant, explanation provided

## Emissions in reporting year (metric tons CO2e)

<Not Applicable>

## Emissions calculation methodology

<Not Applicable>

## Percentage of emissions calculated using data obtained from suppliers or value chain partners

<Not Applicable>

## Please explain

Elekta does not lease any upstream assets with relevant emissions that fall within scope 3 due to the set organizational boundary (relevant emissions from leased office/manufacturing buildings are included within scope 1 and 2).

#### Downstream transportation and distribution

#### **Evaluation status**

Not relevant, explanation provided

Emissions in reporting year (metric tons CO2e)

## <Not Applicable>

Emissions calculation methodology

<Not Applicable>

Percentage of emissions calculated using data obtained from suppliers or value chain partners

<Not Applicable>

#### Please explain

Close to all transportation activities are captured within category 4 (Upstream transportation and distribution) since only less than 5% of Elekta's total transportation is not purchased by Elekta. Hence, emissions from transport that fall into scope 3 category 9 are irrelevant due to their small magnitude.

#### Processing of sold products

Evaluation status

Relevant, calculated

Emissions in reporting year (metric tons CO2e)

96712

#### Emissions calculation methodology

Average data method

Percentage of emissions calculated using data obtained from suppliers or value chain partners

0

#### Please explain

Within this category, emissions from required bunkers are captured. Emissions were assessed by matching inputs of material type and its used volumes with applicable average emission factors for the materials. The emission factors for each material used (concrete, etc.) were derived from DEFRA (2021).

#### Use of sold products

**Evaluation status** 

Relevant, calculated

Emissions in reporting year (metric tons CO2e) 405801

#### **Emissions calculation methodology**

Methodology for direct use phase emissions, please specify (The emissions have been assessed by considering the energy usage per product (Linac, MR-Linac and Gammaknife) over its lifetime together as well as the energy mix of the country to which a product has been sold to.)

#### Percentage of emissions calculated using data obtained from suppliers or value chain partners

0

#### Please explain

Emissions arising from this category were assessed by matching the energy use (per max rating, and using an average user profile with conservative assumptions) over the full lifetime of Elekta's products (Linac, MR-Linac, Brachy and Gammaknife) and software to respective countries' emissions factors of the countries to which products were sold. This category also contains emissions from SF6 used in some of our products.

## End of life treatment of sold products

## **Evaluation status**

Relevant, calculated

Emissions in reporting year (metric tons CO2e)

198

## Emissions calculation methodology

Waste-type-specific method

### Percentage of emissions calculated using data obtained from suppliers or value chain partners

0

## Please explain

Emissions from the end-of-life treatment of sold products include an assessment of key product and packaging materials by weight which were matched with conservative end-of-life scenario assumptions (emission factors derived from DEFRA, 2021) since no complete data is available on how our products or their materials are handled at the end of life.

#### Downstream leased assets

## Evaluation status

Not relevant, explanation provided

## Emissions in reporting year (metric tons CO2e) </br><Not Applicable>

#### Emissions calculation methodology

<Not Applicable>

#### Percentage of emissions calculated using data obtained from suppliers or value chain partners

<Not Applicable>

## Please explain

Elekta does not lease GHG-emitting assets.

## Franchises

Evaluation status Not relevant, explanation provided

## Emissions in reporting year (metric tons CO2e) <Not Applicable>

Emissions calculation methodology

<Not Applicable>

#### Percentage of emissions calculated using data obtained from suppliers or value chain partners <Not Applicable>

Please explain

Elekta does not operate a franchise model.

## Investments

Evaluation status

Not relevant, explanation provided Emissions in reporting year (metric tons CO2e)

<Not Applicable>

## Emissions calculation methodology

<Not Applicable>

#### Percentage of emissions calculated using data obtained from suppliers or value chain partners <Not Applicable>

Please explain Elekta has not made investments.

#### Other (upstream)

**Evaluation status** 

## Emissions in reporting year (metric tons CO2e) </br><Not Applicable>

Emissions calculation methodology <Not Applicable>

## Percentage of emissions calculated using data obtained from suppliers or value chain partners <Not Applicable>

Please explain

#### Other (downstream)

**Evaluation status** 

## Emissions in reporting year (metric tons CO2e) <Not Applicable>

## Emissions calculation methodology

<Not Applicable>

Percentage of emissions calculated using data obtained from suppliers or value chain partners <Not Applicable>

## Please explain

## C6.7

(C6.7) Are carbon dioxide emissions from biogenic carbon relevant to your organization? Yes

C6.7a

(C6.7a) Provide the emissions from biogenic carbon relevant to your organization in metric tons CO2.

	CO2 emissions from biogenic carbon (metric tons CO2)	Comment
Row 1	417	Elekta's site in Crawley, UK uses biogas and accordingly, the disclosed biogenic CO2 emissions arise.

## C6.10

(C6.10) Describe your gross global combined Scope 1 and 2 emissions for the reporting year in metric tons CO2e per unit currency total revenue and provide any additional intensity metrics that are appropriate to your business operations.

#### Intensity figure

5e-7

Metric numerator (Gross global combined Scope 1 and 2 emissions, metric tons CO2e) 7264.43

## Metric denominator

unit total revenue

Metric denominator: Unit total 14547000000

Scope 2 figure used Market-based

## % change from previous year 126.2

Direction of change

## Increased

### Reason for change

This year's figure compared to last year's figure (3038 t of gross global combined scope 1 and scope 2 emissions) leads to an increase since the reported S1+2 figure this year is higher as previously missing scope 1 emissions are now included.

## C7. Emissions breakdowns

## C7.1

(C7.1) Does your organization break down its Scope 1 emissions by greenhouse gas type? No

## C7.2

## (C7.2) Break down your total gross global Scope 1 emissions by country/region.

Country/Region	Scope 1 emissions (metric tons CO2e)
Americas	1847.5
Europe	1572.7
Other, please specify (Region Turkey, India, Middle East and Africa)	269.3
China	84.8
Japan	55.9
Asia Pacific (or JAPA)	1
Other, please specify (Global as this cannot be cleary assigned due to being derived from financial data.)	574

## C7.3

(C7.3) Indicate which gross global Scope 1 emissions breakdowns you are able to provide. By activity

## C7.3c

## (C7.3c) Break down your total gross global Scope 1 emissions by business activity.

Activity	Scope 1 emissions (metric tons CO2e)
Stationary combustion	11
Mobile combustion	4394.29

## C7.5

## (C7.5) Break down your total gross global Scope 2 emissions by country/region.

Country/Region	Scope 2, location-based (metric tons CO2e)	Scope 2, market-based (metric tons CO2e)
China	2274.33	1242.45
100% renewable energy contract		
United States of America	1591	745.79
Janan	330.81	142.4
100% renewable energy contract		176.7
India	154.76	99.26
Renewable energy mix of 8%		
Poland	45.63	48.33
Canada	109.59	46.3
Mexico	116.04	45.76
South Africa	63.06	45.37
Netherlands	135.53	41.75
Australia	61.67	40.25
Spain	25.39	39.32
Singapore	113.45	35.59
Hong Kong SAR, China	60.55	31.97
Republic of Korea	66.49	30.58
Italy	22.85	24.42
Viet Nam	35.83	21.55
Russian Federation	56.87	19.97
Greece	18	19.23
Czechia	15.87	16.4
Finland	10.84	16.06
Turkey	36.87	15.11
Algeria	37.64	14.98
Portugal	13.92	14.72
Germany	3.63	11.61
Sweden	3.61	10.72
Belgium	5.06	8.03
Serbia	6.35	6.81
Romania	5.16	5.2
Ireland	1.53	5
Austria	3.73	3.73
New Zealand	7.47	2.8
Egypt	6.93	2.7
Brazil	11.88	2.32
France	1.87	2.07
Switzerland	0.24	0.59
United Kingdom of Great Britain and Northern Ireland	740.55	0

## C7.6

(C7.6) Indicate which gross global Scope 2 emissions breakdowns you are able to provide. By business division

## C7.6a

## (C7.6a) Break down your total gross global Scope 2 emissions by business division.

Business division	Scope 2, location-based (metric tons CO2e)	Scope 2, market-based (metric tons CO2e)
Region Europe	1116.61	293.95
Region China	2334.88	1242.45
Region Americas	1828.51	840.17
Region Turkey, India, Middle East and Africa	299.25	177.43
Region Asia Pacific	284.91	162.75
Region Japan	330.81	142.4

## C7.9

(C7.9) How do your gross global emissions (Scope 1 and 2 combined) for the reporting year compare to those of the previous reporting year? Increased

## C7.9a

(C7.9a) Identify the reasons for any change in your gross global emissions (Scope 1 and 2 combined), and for each of them specify how your emissions compare to the previous year.

	Change in emissions (metric tons	Direction of change	Emissions value (percentage)	Please explain calculation
Change in renewable energy consumption	CO2e)	<not Applicabl e&gt;</not 		
Other emissions reduction activities		<not Applicabl e&gt;</not 		
Divestment		<not Applicabl e&gt;</not 		
Acquisitions		<not Applicabl e&gt;</not 		
Mergers		<not Applicabl e&gt;</not 		
Change in output	354	Increased	14	Elekta increased its energy usage (scope 2) significantly from 8366 MWh last year to 13038 MWh this year. Even though renewable electricity is derived at the major sites, Elekta's combined scope 1 and 2 emissions rose by 354 tons CO2e compared to the previous year. The total S1 and S2 emissions in the previous year were 2505 tons CO2e and therefore we arrived at +14% through (354/2505 * 100 = 14% (i.e. a 14% increase in emissions).
Change in methodology	3871.4	Increased	725.19	Previously falsely left out scope 1 emissions from mobile combustions are now included within Elekta's inventory. Elekta increased because of this its combined scope 1 and 2 emissions by 3871 tons CO2eq, and our total S1 and S2 emissions in the previous year was 534 tons CO2eq; therefore we arrived at +725% through (3871/534) * 100 = 725% (i.e. a 725% increase in emissions).
Change in boundary		<not Applicabl e&gt;</not 		
Change in physical operating conditions		<not Applicabl e&gt;</not 		
Unidentified		<not Applicabl e&gt;</not 		
Other		<not Applicabl e&gt;</not 		

## C7.9b

(C7.9b) Are your emissions performance calculations in C7.9 and C7.9a based on a location-based Scope 2 emissions figure or a market-based Scope 2 emissions figure?

Market-based

## C8. Energy

## C8.1

## C8.2

## (C8.2) Select which energy-related activities your organization has undertaken.

	Indicate whether your organization undertook this energy-related activity in the reporting year
Consumption of fuel (excluding feedstocks)	Yes
Consumption of purchased or acquired electricity	Yes
Consumption of purchased or acquired heat	Yes
Consumption of purchased or acquired steam	No
Consumption of purchased or acquired cooling	No
Generation of electricity, heat, steam, or cooling	No

## C8.2a

#### (C8.2a) Report your organization's energy consumption totals (excluding feedstocks) in MWh.

	Heating value	MWh from renewable sources	MWh from non-renewable sources	Total (renewable and non-renewable) MWh
Consumption of fuel (excluding feedstock)	Unable to confirm heating value	2093.01	17028.54	19121.55
Consumption of purchased or acquired electricity	<not applicable=""></not>	8129.04	4666.55	12795.6
Consumption of purchased or acquired heat	<not applicable=""></not>	237.18	4.84	242.02
Consumption of purchased or acquired steam	<not applicable=""></not>	<not applicable=""></not>	<not applicable=""></not>	<not applicable=""></not>
Consumption of purchased or acquired cooling	<not applicable=""></not>	<not applicable=""></not>	<not applicable=""></not>	<not applicable=""></not>
Consumption of self-generated non-fuel renewable energy	<not applicable=""></not>	<not applicable=""></not>	<not applicable=""></not>	<not applicable=""></not>
Total energy consumption	<not applicable=""></not>	10459.23	21699.93	32159.2

## C8.2b

## (C8.2b) Select the applications of your organization's consumption of fuel.

	Indicate whether your organization undertakes this fuel application
Consumption of fuel for the generation of electricity	No
Consumption of fuel for the generation of heat	Yes
Consumption of fuel for the generation of steam	No
Consumption of fuel for the generation of cooling	No
Consumption of fuel for co-generation or tri-generation	No

## C8.2c

0

(C8.2c) State how much fuel in MWh your organization has consumed (excluding feedstocks) by fuel type.

## Sustainable biomass

Heating value

Total fuel MWh consumed by the organization

MWh fuel consumed for self-generation of electricity <Not Applicable>

MWh fuel consumed for self-generation of heat

<Not Applicable>

MWh fuel consumed for self-generation of steam <Not Applicable>

MWh fuel consumed for self-generation of cooling <Not Applicable>

MWh fuel consumed for self- cogeneration or self-trigeneration <Not Applicable>

#### Other biomass

Heating value

- Total fuel MWh consumed by the organization 0
- MWh fuel consumed for self-generation of electricity <Not Applicable>
- MWh fuel consumed for self-generation of heat <Not Applicable>
- MWh fuel consumed for self-generation of steam <Not Applicable>
- MWh fuel consumed for self-generation of cooling <Not Applicable>
- MWh fuel consumed for self- cogeneration or self-trigeneration <Not Applicable>

#### Comment

- Other renewable fuels (e.g. renewable hydrogen)
- Heating value Unable to confirm heating value
- Total fuel MWh consumed by the organization 2093.01
- MWh fuel consumed for self-generation of electricity <Not Applicable>
- MWh fuel consumed for self-generation of heat <Not Applicable>
- MWh fuel consumed for self-generation of steam <Not Applicable>
- MWh fuel consumed for self-generation of cooling <Not Applicable>
- MWh fuel consumed for self- cogeneration or self-trigeneration <Not Applicable>

#### Comment

Coal

#### Heating value

- Total fuel MWh consumed by the organization 0
- MWh fuel consumed for self-generation of electricity <Not Applicable>
- MWh fuel consumed for self-generation of heat <Not Applicable>
- MWh fuel consumed for self-generation of steam <Not Applicable>
- MWh fuel consumed for self-generation of cooling <Not Applicable>
- MWh fuel consumed for self- cogeneration or self-trigeneration <Not Applicable>

#### Oil

Heating value

- Total fuel MWh consumed by the organization 0
- MWh fuel consumed for self-generation of electricity <Not Applicable>
- MWh fuel consumed for self-generation of heat <Not Applicable>
- MWh fuel consumed for self-generation of steam <Not Applicable>
- MWh fuel consumed for self-generation of cooling <Not Applicable>
- MWh fuel consumed for self- cogeneration or self-trigeneration <Not Applicable>

Comment

## Gas

Heating value Unable to confirm heating value

- Total fuel MWh consumed by the organization 51.81
- MWh fuel consumed for self-generation of electricity <Not Applicable>
- MWh fuel consumed for self-generation of heat <Not Applicable>
- MWh fuel consumed for self-generation of steam <Not Applicable>
- MWh fuel consumed for self-generation of cooling <Not Applicable>
- MWh fuel consumed for self- cogeneration or self-trigeneration <Not Applicable>

## Comment

Other non-renewable fuels (e.g. non-renewable hydrogen)

## Heating value

- Total fuel MWh consumed by the organization 0
- MWh fuel consumed for self-generation of electricity <Not Applicable>
- MWh fuel consumed for self-generation of heat <Not Applicable>
- MWh fuel consumed for self-generation of steam <Not Applicable>
- MWh fuel consumed for self-generation of cooling <Not Applicable>
- MWh fuel consumed for self- cogeneration or self-trigeneration <Not Applicable>

## Total fuel

## Heating value

Unable to confirm heating value

Total fuel MWh consumed by the organization 2144.82

## MWh fuel consumed for self-generation of electricity <Not Applicable>

MWh fuel consumed for self-generation of heat <Not Applicable>

MWh fuel consumed for self-generation of steam <Not Applicable>

MWh fuel consumed for self-generation of cooling <Not Applicable>

MWh fuel consumed for self- cogeneration or self-trigeneration <Not Applicable>

(C8.2e) Provide details on the electricity, heat, steam, and/or cooling amounts that were accounted for at a zero or near-zero emission factor in the market-based Scope 2 figure reported in C6.3.

#### Sourcing method

Green electricity products from an energy supplier (e.g. green tariffs)

Energy carrier Electricity

Low-carbon technology type Sustainable biomass

Country/area of low-carbon energy consumption United Kingdom of Great Britain and Northern Ireland

## Tracking instrument used

GO

Low-carbon energy consumed via selected sourcing method in the reporting year (MWh) 5485.55

Country/area of origin (generation) of the low-carbon energy or energy attribute United Kingdom of Great Britain and Northern Ireland

Commissioning year of the energy generation facility (e.g. date of first commercial operation or repowering)

#### Comment

#### Sourcing method

Green electricity products from an energy supplier (e.g. green tariffs)

Energy carrier Electricity

Low-carbon technology type Hydropower (capacity unknown)

Country/area of low-carbon energy consumption Sweden

Tracking instrument used GO

Low-carbon energy consumed via selected sourcing method in the reporting year (MWh) 436.12

Country/area of origin (generation) of the low-carbon energy or energy attribute Sweden

Commissioning year of the energy generation facility (e.g. date of first commercial operation or repowering)

## Comment

Sourcing method Direct procurement from an off-site grid- connected generator e.g. Power purchase agreement (PPA)

Energy carrier Electricity

Low-carbon technology type Wind

Country/area of low-carbon energy consumption Netherlands

Tracking instrument used GO

Low-carbon energy consumed via selected sourcing method in the reporting year (MWh)

549.92

Country/area of origin (generation) of the low-carbon energy or energy attribute Netherlands

Commissioning year of the energy generation facility (e.g. date of first commercial operation or repowering)

Comment

## C8.2g

(C8.2g) Provide a breakdown of your non-fuel energy consumption by country.

**Country/area** Other, please specify (Europe)

Consumption of electricity (MWh) 7296.76 Consumption of heat, steam, and cooling (MWh) 242.02

## Total non-fuel energy consumption (MWh) [Auto-calculated] 7538.78

### Is this consumption excluded from your RE100 commitment? <Not Applicable>

Country/area China

Consumption of electricity (MWh) 2311.97

Consumption of heat, steam, and cooling (MWh) 0

Total non-fuel energy consumption (MWh) [Auto-calculated] 2311.97

Is this consumption excluded from your RE100 commitment? <Not Applicable>

Country/area

Other, please specify (Americas)

Consumption of electricity (MWh) 2289.02

Consumption of heat, steam, and cooling (MWh) 0

Total non-fuel energy consumption (MWh) [Auto-calculated] 2289.02

Is this consumption excluded from your RE100 commitment? <Not Applicable>

Country/area Other, please specify (Asia Pacific)

Consumption of electricity (MWh) 327.63

Consumption of heat, steam, and cooling (MWh) 0

Total non-fuel energy consumption (MWh) [Auto-calculated] 327.63

Is this consumption excluded from your RE100 commitment? <Not Applicable>

**Country/area** Japan

Consumption of electricity (MWh) 305.7

Consumption of heat, steam, and cooling (MWh) 0

Total non-fuel energy consumption (MWh) [Auto-calculated] 305.7

Is this consumption excluded from your RE100 commitment? <Not Applicable>

## Country/area

Other, please specify (Region Turkey, India, Middle East and Africa)

Consumption of electricity (MWh) 264.48

Consumption of heat, steam, and cooling (MWh)

0

Total non-fuel energy consumption (MWh) [Auto-calculated] 264.48

Is this consumption excluded from your RE100 commitment? <Not Applicable>

## C9. Additional metrics

## C9.1

(C9.1) Provide any additional climate-related metrics relevant to your business.

Description Waste

Metric value 408.58

- - - - -

Metric numerator tons

Metric denominator (intensity metric only)

% change from previous year

Direction of change

<Not Applicable>

## Please explain

Total waste generated: 408.58 tons Waste diverted from disposal: 330.19 tons Waste directed to disposal: 78.39 tons

## C10. Verification

## C10.1

#### (C10.1) Indicate the verification/assurance status that applies to your reported emissions.

	Verification/assurance status
Scope 1	No third-party verification or assurance
Scope 2 (location-based or market-based)	No third-party verification or assurance
Scope 3	No third-party verification or assurance

## C10.2

(C10.2) Do you verify any climate-related information reported in your CDP disclosure other than the emissions figures reported in C6.1, C6.3, and C6.5? No, we do not verify any other climate-related information reported in our CDP disclosure

## C11. Carbon pricing

## C11.1

(C11.1) Are any of your operations or activities regulated by a carbon pricing system (i.e. ETS, Cap & Trade or Carbon Tax)? No, and we do not anticipate being regulated in the next three years

## C11.2

(C11.2) Has your organization originated or purchased any project-based carbon credits within the reporting period? No

## C11.3

(C11.3) Does your organization use an internal price on carbon? No, and we do not currently anticipate doing so in the next two years

## C12. Engagement

## C12.1

(C12.1) Do you engage with your value chain on climate-related issues? Yes, our suppliers

## C12.1a

(C12.1a) Provide details of your climate-related supplier engagement strategy.

## Type of engagement

Engagement & incentivization (changing supplier behavior)

#### Details of engagement

Run an engagement campaign to educate suppliers about climate change

% of suppliers by number

% total procurement spend (direct and indirect)

% of supplier-related Scope 3 emissions as reported in C6.5

#### Rationale for the coverage of your engagement

We aim to build collaborative partnerships with suppliers that foster a mutual understanding of each organization's sustainability programs, commitments and targets. In March 2022, Elekta hosted a global supplier engagement day in Sweden, UK, the Netherlands, and China. More than 100 supplier representatives attended physical and virtual events focusing on the importance of sustainable sourcing and the building of resilient supply chains for the future. Suppliers attending received information about Elekta submitting targets for validation by the Science Based Targets initiative and our intention to drive supplier engagement to enrol selected suppliers to set their own reduction targets.

## Impact of engagement, including measures of success

Comment

## C12.2

(C12.2) Do your suppliers have to meet climate-related requirements as part of your organization's purchasing process? Yes, climate-related requirements are included in our supplier contracts (C12.2a) Provide details of the climate-related requirements that suppliers have to meet as part of your organization's purchasing process and the compliance mechanisms in place.

#### **Climate-related requirement**

Complying with regulatory requirements

#### Description of this climate related requirement

Through our Supplier Code of Conduct, we ask suppliers to set the same level of responsibility for their environmental impact that we have set for ourselves. The Code is reviewed and updated regularly and covers a wide range of sustainability activities that provide greater transparency about the risks and opportunities faced by both Elekta and the supplier.

Our current suppliers are assessed and monitored from an environmental risk perspective through our revised

Sustainable Sourcing Program. Elekta selects suppliers through our Sourcing process that includes quantitative and qualitative assessment criteria which are governed by our Sourcing Board, as well as commercial contracting and quality assurance processes. If an environmental risk with a current supplier is identified, an action plan would be initiated to correct any non-conformances. If the risk is still not addressed, the supplier would be deselected as a last resort.

% suppliers by procurement spend that have to comply with this climate-related requirement

% suppliers by procurement spend in compliance with this climate-related requirement

Mechanisms for monitoring compliance with this climate-related requirement

Supplier self-assessment First-party verification Off-site third-party verification Supplier scorecard or rating

#### Response to supplier non-compliance with this climate-related requirement

Other, please specify (We aim to build collaborative partnerships with suppliers. See process info for non-compliance above. )

#### Climate-related requirement

Setting a science-based emissions reduction target

#### Description of this climate related requirement

Elekta has submitted its own emissions targets for validation by the Science Based Targets initiative. Within this scope, it is our intention to drive supplier engagement to enrol selected suppliers to set their own reduction targets over the next years. (Elekta targets not yet validated).

% suppliers by procurement spend that have to comply with this climate-related requirement

% suppliers by procurement spend in compliance with this climate-related requirement

Mechanisms for monitoring compliance with this climate-related requirement

Supplier self-assessment On-site third-party verification

Response to supplier non-compliance with this climate-related requirement Retain and engage

## C12.3

(C12.3) Does your organization engage in activities that could either directly or indirectly influence policy, law, or regulation that may impact the climate?

#### Row 1

Direct or indirect engagement that could influence policy, law, or regulation that may impact the climate Yes, we engage indirectly through trade associations

Does your organization have a public commitment or position statement to conduct your engagement activities in line with the goals of the Paris Agreement? Yes

#### Attach commitment or position statement(s)

Annual report 2021/2022 Annual\_Report\_Elekta 2020-2021 Commitment to SBTi.pdf Elekta-annual-report-2021-22-en.pdf

Describe the process(es) your organization has in place to ensure that your engagement activities are consistent with your overall climate change strategy Top management commitment and communication

Quarterly sustainability internal webinars open to all employees

Primary reason for not engaging in activities that could directly or indirectly influence policy, law, or regulation that may impact the climate <Not Applicable>

Explain why your organization does not engage in activities that could directly or indirectly influence policy, law, or regulation that may impact the climate <Not Applicable>

## C12.3b

(C12.3b) Provide details of the trade associations your organization engages with which are likely to take a position on any policy, law or regulation that may impact the climate.

#### Trade association

Other, please specify (European Coordination Committee of the Radiological, Electromedical and Healthcare IT Industry (COCIR))

Is your organization's position on climate change consistent with theirs? Consistent

Has your organization influenced, or is your organization attempting to influence their position? Please select

State the trade association's position on climate change, explain where your organization's position differs, and how you are attempting to influence their position (if applicable)

Funding figure your organization provided to this trade association in the reporting year, if applicable (currency as selected in C0.4) (optional)

Describe the aim of your organization's funding <Not Applicable>

Have you evaluated whether your organization's engagement with this trade association is aligned with the goals of the Paris Agreement? Please select

## C12.4

(C12.4) Have you published information about your organization's response to climate change and GHG emissions performance for this reporting year in places other than in your CDP response? If so, please attach the publication(s).

Publication In mainstream reports

Status Complete

Attach the document Elekta-annual-report-2021-22-en.pdf

#### Page/Section reference

#### **Content elements**

Governance Strategy Risks & opportunities Emissions figures Emission targets

#### Comment

Annual report 2021/22 including sustainability report

## C15. Biodiversity

## C15.1

(C15.1) Is there board-level oversight and/or executive management-level responsibility for biodiversity-related issues within your organization?

	Board-level oversight and/or executive management-level responsibility for biodiversity-related	Description of oversight and objectives relating to	Scope of board-level
	issues	biodiversity	oversight
Row 1	No, but we plan to have both within the next two years	<not applicable=""></not>	<not applicable=""></not>

## C15.2

(C15.2) Has your organization made a public commitment and/or endorsed any initiatives related to biodiversity?

	Indicate whether your organization made a public commitment or endorsed any initiatives related to biodiversity	Biodiversity-related public commitments	Initiatives endorsed
Row 1	No, but we plan to do so within the next 2 years	<not applicable=""></not>	<not applicable=""></not>

## C15.3

	Does your organization assess the impact of its value chain on biodiversity?	Portfolio
Row 1	No, but we plan to assess biodiversity-related impacts within the next two years	<not applicable=""></not>

## C15.4

(C15.4) What actions has your organization taken in the reporting year to progress your biodiversity-related commitments?

		Have you taken any actions in the reporting period to progress your biodiversity-related commitments?	Type of action taken to progress biodiversity- related commitments
F	Row 1	No, we are not taking any actions to progress our biodiversity-related commitments, but we plan to within the next two years	<not applicable=""></not>

## C15.5

(C15.5) Does your organization use biodiversity indicators to monitor performance across its activities?

	Does your organization use indicators to monitor biodiversity performance?	Indicators used to monitor biodiversity performance
Row 1	No	Please select

## C15.6

(C15.6) Have you published information about your organization's response to biodiversity-related issues for this reporting year in places other than in your CDP response? If so, please attach the publication(s).

## C16. Signoff

## C-FI

(C-FI) Use this field to provide any additional information or context that you feel is relevant to your organization's response. Please note that this field is optional and is not scored.

## C16.1

(C16.1) Provide details for the person that has signed off (approved) your CDP climate change response.

	Job title	Corresponding job category
Row 1	Group Sustainability Director	Chief Sustainability Officer (CSO)

## SC. Supply chain module

## SC0.0

(SC0.0) If you would like to do so, please provide a separate introduction to this module.

## SC0.1

(SC0.1) What is your company's annual revenue for the stated reporting period?

	Annual Revenue
Row 1	

## SC1.1

(SC1.1) Allocate your emissions to your customers listed below according to the goods or services you have sold them in this reporting period.

## SC1.2

(SC1.2) Where published information has been used in completing SC1.1, please provide a reference(s).

## SC1.3

(SC1.3) What are the challenges in allocating emissions to different customers, and what would help you to overcome these challenges?

Allocation challenges Please explain what would help you overcome these challenge

## SC1.4

(SC1.4) Do you plan to develop your capabilities to allocate emissions to your customers in the future? Please select

## SC2.1

(SC2.1) Please propose any mutually beneficial climate-related projects you could collaborate on with specific CDP Supply Chain members.

## SC2.2

(SC2.2) Have requests or initiatives by CDP Supply Chain members prompted your organization to take organizational-level emissions reduction initiatives?

## SC4.1

(SC4.1) Are you providing product level data for your organization's goods or services?

## Submit your response

In which language are you submitting your response?

English

Please confirm how your response should be handled by CDP

	I understand that my response will be shared with all requesting stakeholders	Response permission
Please select your submission options	Yes	Public

## The European Climate Pact Submission

Please indicate your consent for CDP to showcase your disclosed environmental actions on the European Climate Pact website as pledges to the Pact. Yes, we wish to pledge to the European Climate Pact through our CDP disclosure

#### Please confirm below

I have read and accept the applicable Terms