



Sustainability report 2023

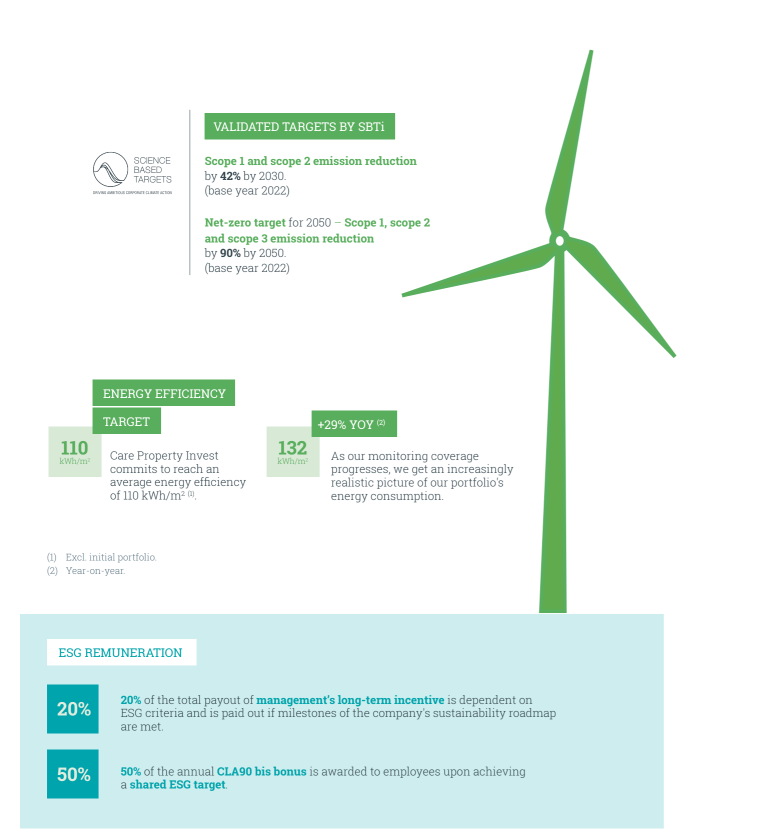
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2023 Sustainability Highlights

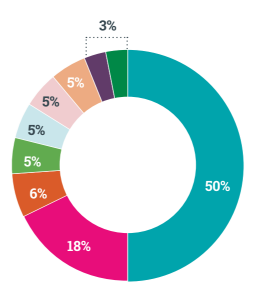
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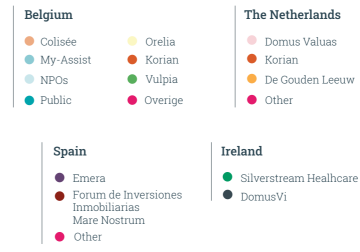
Distribution of the number of projects per operator ⁽¹⁾

-----(as at 31 December 2023)

'With our unique position in both the public and private market, we strive to meet the need for equal access to healthcare housing.'



31 December 2023



(1) For the following operators, the number of projects per operator did not amount to more than 2% on 31 December 2023: Aldenborgh Exploitatie, Anima, Com4Care, De Familie, De Gouden Leeuw, DomusVi, Forum de Inversiones Inmobiliarias Mare Nostrum, Gemeente (Municipality) Wassenaar, Golden Years, La Vostra Llar, My-Assist, Orelia, Pim Senior, Résidence du Lac, Saamborgh, Vivalto and Warm Hart Zorghuizen.





Letter to the stakeholders

'Through the Science Based Targets initiative (SBTi) we have formalised our commitment to reaching a netzero portfolio by 2050 in line with the 1.5°C objective of the Paris agreement.'

Dear Stakeholder,

Care Property Invest's focus on sustainability of both its existing and future real estate portfolio is constantly increasing. We are striving to build a resilient future by offering sustainable real estate options that can tackle various challenges such as ageing population, increasing inequalities, climate change, and the energy transition.

As a responsible corporation, we adhere to our environmental, social and governance responsibilities in conducting our activities. This is part of our commitment to providing sustainable healthcare housing. We have revised our strategy framework in 2022 by conducting a new materiality assessment that follows the requirements of the double materiality principle of the Corporate Sustainability Reporting Directive (CSRD). Based on this assessment, Care Property Invest has shaped its ESG commitments, focusing on three impact areas: 'Investing in sustainable buildings,' Building lasting relationships,' and 'Leading through ethical practices'. These commitments, translated into measurable targets, will allow us to build a strong sustainability foundation within our strategy and our way of operating.

Furthermore, through the Science Based Targets initiative (SBTi) we have formalised our commitment to reaching a net-zero portfolio by 2050 in line with the 1.5°C objective of the Paris agreement. This ambitious goal will require significant efforts and investments, but we are confident that it is achievable through a combination of energy-efficient building practices

and a commitment to sustainable investment decisions.

Despite encountering market headwinds in 2023, primarily due to a rise in interest rates, we remain steadfast in our commitment to providing inclusive healthcare housing solutions. While 2022 saw remarkable growth across different regions, we navigated the challenges of 2023 with resilience. Notwithstanding the slowdown, our dedication to accessibility and quality remained unwavering. We recognise the impact of external factors on our operations but are optimistic about the future. Our focus remains on efficiency and sustainable growth strategies to continue serving communities with the highest standards of care. As we move forward, we are confident in our ability to overcome challenges, reaffirming our position in the real estate industry dedicated to inclusive healthcare housing.

In the wake of the COVID-19 pandemic, we have witnessed a remarkable resurgence within the healthcare sector. With vaccination programs successfully implemented across Europe in 2021 and 2022, a surge in occupancy rates have been observed

Care Property Invest has shaped its ESG commitments, focusing on three impact areas: 'Investing in sustainable buildings,' 'Building lasting relationships,' and 'Leading through ethical practices'

which are now approaching prepandemic levels. This renewed vigour underscores the resilience of care properties and highlights the enduring importance of quality elderly care.

We also remain convinced by the added value of a healthy mix of care providers and continue to support entrepreneurship in this sector considering the demographic challenges in the decades ahead and the government budget constraints faced all over Europe. We remain alert and will develop a sustainability charter to formalise our collective ESG commitments with our care providers. We believe that this will strengthen our commitment to providing sustainable and safe healthcare housing.

We are committed to our sustainability goals and will continue to focus on implementing sustainable practices within our business processes,

operations and decision-making. We believe that this is not only the responsible thing to do, but also the right thing to do for our stakeholders and for future generations. We are excited about the progress we have made so far, and we look forward to sharing our future successes with you.

Thank you for your continued support and interest in Care Property Invest's sustainability journey.

Peter Van Heukelom

CEO Care Property Invest

Mark Suykens

Chairman of the Board of Directors





Peter Van Heukelom



Mark Suykens

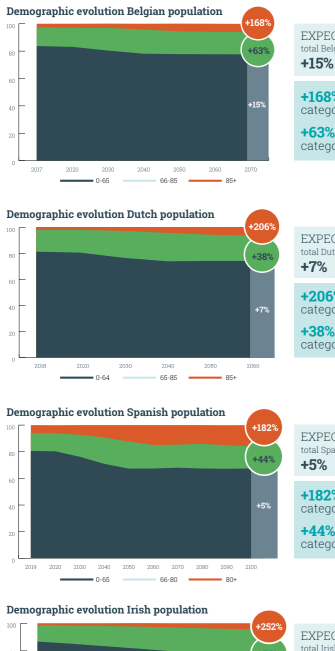


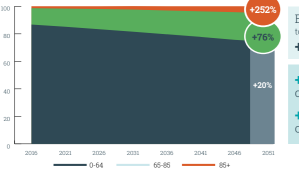
'With our sustainable real estate ambitions, we want to meet the need for equal access to healthcare housing for elderly people and people with mental and / or physical disabilities.'



Care Property Invest

About Care Property Invest





EXPECTED GROWTH housing for elderly and people total Belgian population of with a disability There is an increasing demand for +168% in age category 85+ healthcare housing for elderly individuals within both the public (local +63% in age category 66-85 governments, housing corporations, and NPOs) and private sectors. Projec-

EXPECTED GROWTH total Dutch population of +206% in age category 85+ +38% in age category 65-85



EXPECTED GROWTH total Irish population of +20% +252% in age category 85+ **+76%** in age category 65-85

category of 85 and above by 2051. In response to these demographic challenges, we expanded our offerings in 2014 to include private residential care centres in addition to our assisted living apartments. This expansion aimed to reinforce equal access to highquality healthcare housing, building on our experiences and knowledge gained over almost 20 years. Our enhanced offering allowed us to include care

facilities run by private operators and

Our social role in healthcare

tions indicate that by 2070, Belgium's

population will experience a 15% rise.

between 66 and 85 are expected to in-

crease by 63%, while those aged 85 and

Similar trends in population aging can

be observed in The Netherlands, Spain,

In The Netherlands, the population is

anticipated to grow by 7% by 2060, with the age category of 65 to 85 projected to

grow by 38% and the category of 85 and

above expected to grow by 206%. Spain's

population is projected to grow by 5% by 2100, while in Ireland, the largest

population increase is expected, with a

20% rise in the total population and an

overwhelming 252% increase in the age

Ireland, and the rest of Europe.

above are projected to grow by 168%.

Within this population, individuals aged

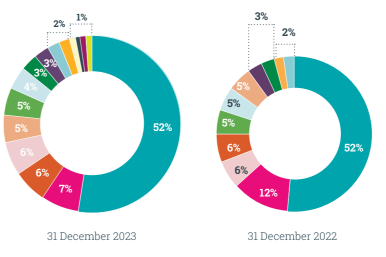
undertake projects for individuals with mental and/or physical disabilities.

The aging population and growing demand for healthcare housing, combined with societal inequality, have led to unequal access to healthcare housing. In Belgium, private healthcare housing is, on average, €8 per day more expensive than public healthcare housing. At Care Property Invest, we are committed to providing diversified healthcare housing to every citizen. Therefore, we offer our services to both public and private operators in all countries where we are currently active, even though we anticipate fewer opportunities in the public sector in the future. With our unique position in both

the public and private market, we strive to meet the need for equal access to healthcare housing. As of December 31, 2023, 52% of our portfolio⁽¹⁾ was operated by local governments and non-profit organisations (NPO), reflecting our dedication to this goal.

The COVID-19 pandemic has underscored the imperative for sufficient healthcare provisions and tailored infrastructure. While the pandemic's repercussions on the broader population persisted into 2021, the initiation of vaccination programmes throughout Europe has aided in fostering a more all-encompassing understanding of the hazards prevalent in residential care centres, where occupancy levels

Distribution of the number of projects per operator (2)(3)



Belgium The Netherlands Colisée Orelia Domus Valuas My-Assist Korian Korian Vzw Vulpia De Gouden Leeuw OCMW Overige Overige

(1) Based on number of projects.

- (2) For the following operators, the number of projects per operator was not more than 2% on 31 December 2023: Aldenborgh Exploitatie, Anima, Com4Care, De Familie, De Gouden Leeuw, DomusVi, Forum de Inversiones Inmobiliarias Mare Nostrum, Gemeente Wassenaar, Golden Years, La Vostra Llar, My-Assist, Orelia, Pim Senior, Résidence du Lac, Saamborgh, Vivalto and Warm Hart Zorghuizen.
- (3) For the following operators, the number of projects per operator was not more than 2% on 31 December 2022: Aldenborgh Exploitatie, Anima, Com4Care, De Familie, DomusVi, Forum de Inversiones Inmobiliarias Mare Nostrum, La Vostra Llar, Orelia, Pim Senior, Résidence du Lac, SVE Group, Vivalto and Warm Hart Zorghuizen.



were generally experiencing a resurgence by the latter half of 2021 and in 2022, to stabilise again in 2023, a year we showed strong occupancy levels overall.

In The Netherlands, a slight decrease in occupancy is observed, largely attributed to the relatively limited number of rooms within the country's portfolio. Consequently, in practice, this decrease translates into a reduction in occupancy across only a limited number of rooms. Nonetheless, it's important to note that despite this decline, the occupancy rate remains comfortably above the required break-even level for operators.

> 'There is an increasing demand for healthcare housing for elderly individuals within both the public and private sectors.'



Spain

- Emera
- Forum de Inversiones Inmobiliarias Mare Nostrum
- Overige

Ireland

- Silverstream Healhcare
- DomusVi

Our role in climate change reduction and positive contribution to the environment

The impact of the real estate sector on the environment is significant, as the sector accounts for 36% of global energy use and 39% of carbon emissions, according to United Nations estimates⁽¹⁾. To achieve the IPCC's 2°C and 1.5°C scenarios, a reduction of 78% and 91% in greenhouse gas emissions respectively is projected to be necessary⁽²⁾. In response to this challenge, various initiatives have been launched in recent years to support the transition of the real estate landscape. The EU Green Deal⁽³⁾, for example, seeks to promote the building of energy and resource-efficient social housing of the future, with a focus on digitalisation, circular economy, and climate proofing of the building stock.

To contribute to this transition, Care Property Invest's commitment to measuring its sustainability performance and reducing its environmental impact remains unwavering. Building upon the steps taken in 2022 towards compliance with the Corporate Sustainability Reporting Directive (CSRD), Care Property Invest has continued its journey towards comprehensive sustainability reporting in 2023. Aligning with international sustainability guidelines, including GRI, EPRA sBPR, and Euronext ESG Guidelines, we have sustained efforts to enhance transparency and accountability in our sustainability practices. Throughout 2023, we remained focused on our ESG objectives and roadmap established in 2022. Our ongoing commitment to the roadmap's implementation underscores our dedication to advancing sustainability objectives while meeting evolving regulatory requirements and stakeholder expectations.

<u>'Appendix I – EPRA Overarching</u> Recommendations' on page 62

provides an overview of our reporting parameters and definitions used.

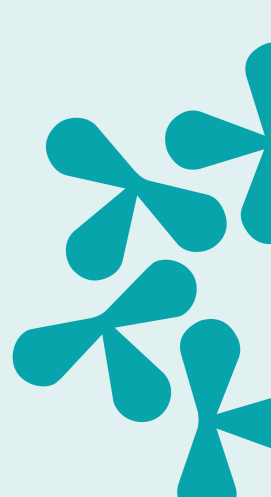


(1) Global Alliance for Buildings and Construction, International Energy Agency and the United Nations Environment Programme (2019): 2019 global status report for buildings and construction: Towards a zero-emission, efficient and resilient buildings and construction sectorBased on data from the Organisation for Economic Cooperation and Development (OECD), http://stats.oecd.org.

(2) Kepler Cheuvreux (March 2021): Equity research ESG set to rock property.

(3) The European Green Deal is Europe's new growth strategy with the ambition to become the first continent to be climate neutral by 2050.

'We have made firm commitments to continuously improve our operations and reduce negative impact on the environment.'



Our sustainability commitment and priorities



Our long-term commitment

As an investor, employer, and partner for our care providers, united by a common vision for our residents, we acknowledge our corporate responsibility and strive to fulfil our role in pursuing these objectives. Care Property Invest's aspiration is to become a leader in sustainability within the healthcare real estate industry. To prepare for the upcoming demands, such as the ageing population, rising disparities, climate change, and energy transition, we must address significant obstacles and look to the future.

Care Property Invest has shaped its ESG commitments focusing on three impact areas: 'Investing in sustainable buildings', 'Building lasting relationships' and 'Leading through ethical practices'. These commitments, translated in measurable targets, will allow us to build a strong sustainability foundation within our strategy and our way of operating.

Our strategic framework, which defines our impact areas, commitments, and targets, is based on a double materiality exercise recently conducted and which is described in the next section.

Double Materiality

Our sustainability report aims to provide stakeholders with comprehensive information on Care Property Invest's resilience and capacity to navigate current and future challenges. To identify the most significant sustainability issues for our company, we conducted a first materiality assessment in 2019. Considering upcoming sustainability reporting regulations and our commitment to prepare for the Corporate Sustainability Reporting Directive (CSRD), a double materiality assessment was conducted in 2022. The double materiality assessment allowed us to determine how sustainability issues affect our business and how our activities impact people and the environment. We engaged both internal and external stakeholders across our value chain, including Care Property Invest's Board of Directors, management committee, employees, private and public operators, debt and equity investors, valuers, and contractors, in a thorough stakeholder engage ment process. Our double materiality assessment enables us to prioritise and focus on the sustainability topics that are material to our business and to our stakeholders.

'The double materiality assessment allowed us to determine how sustainability issues affect our business and how our activities impact people and the environment.'

The sustainability assessment undertaken by Care Property Invest comprised of four major phases aimed at identifying potential sustainability issues and evaluating their materiality. The following outlines each of the phases:

1. PHASE ONE: Identification of Sustainability Issues

A long list of sustainability issues that could potentially affect Care Property Invest throughout its value chain was compiled through extensive research, which included analysis of the topical ESRS⁽¹⁾, international frameworks such as SASB and MSCI. sector trends reports and peers' benchmarks.

2. PHASE TWO: Prioritisation of Sustainability Issues

The long list of sustainability issues was assessed and prioritised by the management committee, resulting in a short list of sustainability matters that underwent an in-depth analysis.

(1) The European Sustainability Reporting Standards (ESRS) outline requirements for detailed corporate reporting on a broad range of environmental, social, and governance (ESG) issues. The ESRS were formally adopted by the European Commission in July 2023.

3. PHASE THREE: **Stakeholder Engagement**

More than 70 people, both from internal and external stakeholder groups, were consulted through workshops, one-on-one interviews, and questionnaires. This engagement with diverse stakeholders facilitated a comprehensive understanding of the sustainability landscape, allowing for further finetuning of our short list of sustainability matters that could impact the company and its stakeholders at various stages of the value chain.

- Internal stakeholders: the manа agement committee and Board of Directors defined materiality thresholds based on scientific evidence and expert insights. capture their views and insights given their expertise in the operational activities of Care Property Invest.
 - External stakeholders, including private and public operators, debt and equity investors, valuers and contractors, provided valuable support and insights, identified mistakes, and determined operational implications. We of interviews with our debt and equity investors to capture any have evolved in the last year.

Employees were also consulted to

recently conducted another round new insights and views that would

4. PHASE FOUR: **Sustainability Issues** Evaluation

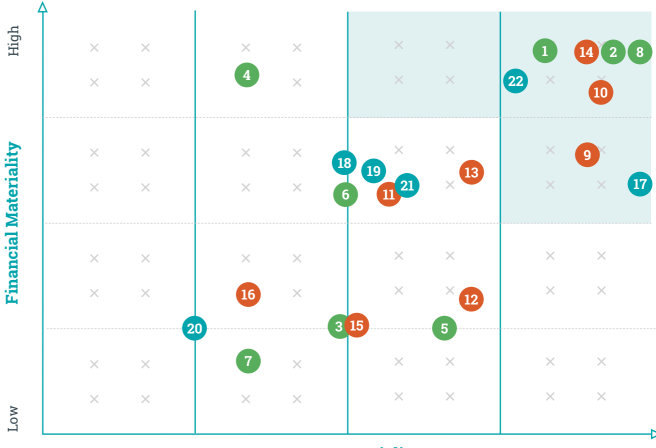
Sustainability issues were evaluated from two perspectives: impact materiality (inside-out) and financial materiality (outside-in).

- a. Impact materiality was assessed by evaluating the severity and likelihood of the impact of Care Property Invest on each sustainability issue, taking into account the scope, scale, and irremediability of the impact. Three impact levels were set (low; medium; high) for both aspects (i.e. severity and likelihood).
- b. Financial materiality was evaluated by considering the risks and opportunities that may affect Care Property Invest's financial development, performance, and position. Thresholds for the potential size of financial effects were based on the value of our real estate portfolio. The likelihood of the financial effect was also taken into consideration. The latter was assessed based on three impact levels (low – less likely; medium – more likely than not; high - very likely)

This process resulted in drafting a materiality matrix that showcases the financial materiality (outside-in perspective) and the impact materiality (inside-out perspective). We acknowledge that all topics mentioned in the matrix are important. However, based on the impact on Care Property Invest's value and the impact on people and the environment, nine material topics have been prioritised as critical issues for Care Property Invest to focus on in the coming years. The matrix highlights the most crucial sustainability topics for Care Property Invest, which are located in the upper right area (highlighted in the matrix). 'Appendix I – EPRA Overarching Recommendations' on page 62 briefly explains the conclusions of the materiality assessment for the topics that have been assessed to not being material and for which the Disclosure Requirements in the topical standards are omitted.

The double materiality exercise has proved instrumental in shaping our ESG strategy by enabling us to better define our ambitions, targets, and actions. We recognise the importance of considering all stakeholders' interests and activities and strive to prioritise sustainable practices that have a positive impact beyond the short term. We will revise our materiality assessment on a yearly basis to take into account the most recent evolutions and trends in our sector and plan a thorough update of the assessment every 2-3 years (i.e. next in-depth revision is planned for 2025/2026).

'Based on the impact on Care Property Invest's value and the impact on people and the environment, nine material topics have been prioritised.'



Low

ENVIRONMENTAL

Water

Waste

Biodiversity

1 2

3

4

5

6

7

8

Energy (efficiency)

Greenhouse gases

Circular Economy

Air/water/soil pollution

(incl. building certification)

Resilient Portfolio

	SOCIAL			
	9	Working conditions		
	10	Employee engagement		
	11	Equal treatment & opportunities		
	12	Human rights		
	13	Working conditions in the value chain		
	14	Affected communities		
	15	Health, safety and wellbeing of end-users		
	16	Aesthetics and respect for public space		
		public spuce		

Impact Materiality

High

GOVE	GOVERNANCE				
17	7 Corporate culture & business conduct				
18	Political engagement & lobbying activities				
19	Supplier relationships				
20	Animal welfare				
21	Corruption & bribery				
22	Cyber security & data protection				

Stakeholder engagement

Our stakeholder engagement process has been critical in our success. Through the double materiality assessment, we have revisited our stakeholder engagement approach and aimed to build stronger relationships of trust with our stakeholders based on transparency and open dialogue. We acknowledge the value of consulting with our stakeholders to consider which sustainability aspects are the most significant and to identify emerging trends in the field of sustainability.

To ensure ongoing engagement with our stakeholders, we are constantly seeking new ways to connect with them. Our latest materiality assessment involved in-depth engagement with our key stakeholder groups, during which we held specific discussions on Care Property Invest's sustainability impact and performance. We have incorporated their feedback into our final materiality matrix and have integrated their comments on specific issues into our business planning and actions. This includes integrating their insights into our due diligence and decision-making processes for evaluating new investments.

Our stakeholder groups have been identified based on their relevance to and influence on Care Property Invest and can be broadly categorised into two groups: affected stakeholders, whose interests are affected or could be affected – positively or negatively – by our activities, and users of sustainability statements, who are the primary users of general-purpose financial reporting⁽¹⁾.

(1) According to ESRS 1 General Requirements (July 2023).

'We have aimed to build stronger relationships of trust with our stakeholders based on transparency and open dialogue.'

To ensure that we are meeting the needs of our stakeholders, the main outcomes of their views and interests were presented to the management committee, audit committee and Board of Directors, to enable integration of these insights into the drafting of a sustainability strategy.

During the stakeholder consultations, we recognised a growing obligation to our investors to embed sustainability values and strategies in our real estate operations. They seek to invest in and support companies that prioritise sustainability and are increasingly collaborating with their clients on ESG topics to improve their own sustainability performance.



The table below outlines the importance of sustainability for and issues raised by the various stakeholder groups during the consultations, as well as the methods and frequency of engagement. We remain committed to maintaining a high level of engagement with all our stakeholders as we work to embed sustainability values and strategies into all aspects of our business.

Stakeholders Stakeholder concerns regarding sustainability		Mode of engagement	Frequency	
Affected stakeholders				
Operators/care providers and private tenants of our investment properties	 Operating costs influenced by energy and water efficiency Resilient portfolio 	 ESG consultations with the sustainability manager Meetings and site visits with the asset manager Technical meetings with investment team 	 Regular informal contacts Annual consultations 	
Employees	 Working conditions Health and well-being Equal treatment and opportunities 	 Formal two-way evaluation conversations Informal feedback moments ESG working group Internal ESG trainings 	 Annual talent review Day-to-day 	
Residents	 Living environment Quality of life influenced by build- ing design 	Sustainability reportAnnual volunteering days	• Annually	
Society	ESG AwarenessRespect for public space	• Sustainability report	• Annually	
Users of sustainability sta	atements			
Equity investors• Resilient portfolio (incl. energy performance certification)• Climate change and decarbonisa- tion• ESG risks• ESG governance• ESG remuneration		 Annual financial report Quarterly and half-yearly results Sustainability report Press releases Investor communication Investor forums and roadshows ESG consultations 	 Annually Bi-annually Quarterly Ad hoc 	
Debt investors and corporate lending	 Sustainable finance framework Resilient portfolio (incl. energy performance certification) Climate change and decarbonisation ESG risks Social impact 	 Annual financial report Quarterly and half-yearly results Sustainability report Investor communication Investor forums and roadshows ESG consultations 	 Annually Bi-annually Quarterly Ad hoc 	
Subcontractors	 Resilient portfolio (incl. energy performance certification) Climate change and decarbonisa- tion 	One-to-one meetingsESG consultations	• Regularly • Ad hoc	

Stakeholders	Stakeholder concerns regarding sustainability	Mode of engagement	Frequency
Affected stakeholders			
Operators/care providers and private tenants of our investment properties	 Operating costs influenced by energy and water efficiency Resilient portfolio Meetings and site visits with the asset manager Technical meetings with invest- ment team 		Regular informal contactsAnnual consultations
Employees	 Working conditions Health and well-being Equal treatment and opportunities 	 Formal two-way evaluation conversations Informal feedback moments ESG working group Internal ESG trainings Annual talent review Day-to-day 	
Residents	 Living environment Quality of life influenced by build- ing design 	Sustainability reportAnnual volunteering days	• Annually
Society	ESG AwarenessRespect for public space	• Sustainability report	• Annually
Users of sustainability state	nents		
Equity investors	 Resilient portfolio (incl. energy performance certification) Climate change and decarbonisa- tion ESG risks ESG governance ESG remuneration 	 Annual financial report Quarterly and half-yearly results Sustainability report Press releases Investor communication Investor forums and roadshows ESG consultations 	 Annually Bi-annually Quarterly Ad hoc
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Subcontractors	 Resilient portfolio (incl. energy performance certification) Climate change and decarbonisa- tion ESG risks 	 One-to-one meetings ESG consultations 	• Regularly • Ad hoc

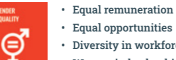
Our contribution to the UN Sustainable Development Goals

The 17 Sustainable Development Goals (SDGs) set in 2015, act as a universal language for corporate responsibility. The SDG's provide a framework that guides businesses in defining their corporate responsibility, strategy and action planning. The framework helps organisations connect their strategies with global priorities set out in the United Nations' 2030 sustainable development agenda. With its sustainability strategy, Care Property Invest aims to contribute to achieve these goals with its activities in Belgium, The Netherlands, Spain, and Ireland. The table below summarises the topics per SDG that are relevant to and important for Care Property Invest.



Safe and healthy working conditions for our employees Job security

- 3 GOOD HEALTH _⁄n/∳
 - Employee well-being
 - Flexibility
 - Integrity, transparency, fairness
 - Promote physical and mental health



5 GENDER

- Diversity in workforce
- Women in leadership

Employee training Personal development

Our sustainability ambitions



Sustainability strategy

Care Property Invest has taken significant steps towards enhancing its sustainability strategy through the implementation of a new double materiality assessment.

Our robust ESG strategy is fundamental to creating a resilient and future-proof company. We have identified three key impact areas - environmental, social, and governance - that align with our commitment to sustainable develop-

ment. In line with these impact areas, we have made firm commitments to continuously improve our operations and reduce any negative impact on the environment, while also promoting the well-being and development of our employees, stakeholders, and the communities we operate in. At Care Property Invest, we are committed to responsible corporate governance and ethical business practices. We believe that by incorpo-

rating sustainability into our business strategy, we can create long-term value for all stakeholders, whilst also contributing towards a sustainable future for the planet.

Our three impact areas our reinforced by the following commitments:

- 1. Investing in sustainable buildings
- 2. Building lasting relationships
- 3. Leading through ethical practices

Sustainability roadmap

To effectively execute our sustainability strategy, we have initiated a sustainability roadmap that outlines specific targets and objectives to quide our efforts. This roadmap has evolved as we established science-based targets that align with industry standards and ensure our environmental goals are both measurable and time-bound⁽¹⁾.

A considerable number of these targets have been successfully achieved, marking significant progress toward our sustainability goals. However, it is crucial to recognise that sustaining these achievements will require continuous effort and dedication.

Торіс	Target	Year	Status
ENVIRONMENTAL			
Resilient portfolio	Develop and implement a sustainability screening framework to be able to perform recurring screenings of our complete portfolio	2023	Achieved
	Perform (physical & transition) climate risk assessments covering 100% of Care Property Invest's portfolio (both at asset level and portfolio level)	2024	Achieved
Greenhouse gases	Net-zero portfolio – Reduce scope 1, scope 2 and scope 3 emissions with 90% (SBTi approved)	2050	In progress
	Reduce scope 1 and scope 2 GHG emissions with 42% (SBTi approved)	2030	In progress
	Implement decarbonisation pathways	2024	Planned
Energy (efficiency)	Extend EMS coverage to 80% of Care Property Invest's portfolio	2023	Achieved
	Reach an average energy efficiency of 110 kWh/m^{2}	2030	In progress
SOCIAL			
Affected Communities	Develop a sustainability charter to formalise collective ESG commit- ments with operators and integrate it in standard terms and conditions	2024	Planned
	Organise annual volunteering days for all employees	Permanent target	Achieved
Working Conditions	Develop and implement a sustainable mobility programme	2022	Achieved
	Establish a safety culture in the workplace by offering first aid training to the employees	2023	Achieved
	Support well-being at work and facilitate work-life balance	Permanent target	Achieved
Equal treatment & Opportunities	Maintain at least 40h of training per FTE per year	Permanent target	Achieved
opportunities	100% of employees complete an annual performance review	Permanent target	Achieved
Employee engagement	Monitor and improve employee engagement and satisfaction through a biennial employee survey	Permanent target	Achieved
GOVERNANCE			
Corporate culture & business conduct	Organise annual corporate culture and business conduct training for all employees	Permanent target	Achieved
Cyber security & data protection	Provide regular cyber security awareness training to all employees	Permanent target	Achieved
and protection	Maintain a level of zero security breaches	Permanent target	Achieved

(1) After engaging in new consultations with stakeholders, we have decided to eliminate the circular economy targets. Stakeholders have underscored that Care Property Invest, in its capacity as an investor, exerts minimal influence on the circularity of buildings.

Sustainable Finance Framework and Allocation of Proceeds

Making the transition towards a sustainable economy leads to new opportunities to attract funding. Moreover, it is increasingly becoming a minimum requirement to gain access to financing opportunities. At the same time investors have the opportunity to mobilise capital flows towards sustainable projects.

To take on this opportunity, Care Property Invest has set out its sustainable finance framework consistent with the guidelines of the Green Bond Principles, Social Bond Principles, Sustainability Bond Guidelines and the Green Loan Principles.

Under this framework, Care Property Invest can issue a variety of sustainable finance instruments including Social & Sustainability Bonds, Private Placements, Schuldschein and (syndicated) loan facilities. Eligible assets, which can be financed using the proceeds of these financial instruments are segmented into 3 categories: access to essential healthcare services, green buildings and renewable energy.

Sustainalytics, a trusted and respected party, provided a positive second party opinion to our finance framework. This guarantees credibility and improves investor confidence in our operations.

SUSTAINALYTICS SECOND-PARTY OPINION

Within this framework, we contracted a sustainability loan of €35 million from ABN AMRO in 2020, which was increased to €55 million in the course of 2021 and to €75 million in the course of 2022. In 2021 we successfully completed our first debt capital markets transaction by means of a €32.5 million Sustainability Bonds private placement. The net proceeds from the bonds were used exclusively to (re) finance eligible sustainable assets as included in this sustainable finance framework. For reasons of expediency, these bonds were repaid in full on 10 March 2023 and, as compensation, an additional €30.5 million was drawn on the sustainable rollover credit with ABN-AMRO, making full use of that line from then on.

The number of green assets as at 31 December 2023 was 33, representing an acquisition cost of €336.7 million and a fair value of €337.3 million. This



portfolio thus consists of eligible assets that can be financed with sustainable finance instruments and is spread over the four markets where Care Property Invest is active, i.e. for €72.0 million in Belgium (9 buildings), €152.7 million in The Netherlands (16 buildings), €47.9 million in Spain (4 buildings) and €64.1 million in Ireland (4 buildings). It is the ambition of Care Property Invest to increase this portfolio of green eligible assets further each year, together with the growth of the portfolio through new sustainable developments or the purchase of existing residences that meet the eligibility criteria.

As of 31 December 2023, an amount of €75 million was taken up in sustainable finance instruments and fully allocated to the category Green buildings of which 5 are located in The Netherlands and 2 in Spain. The total amount is allocated to the refinancing of acquisitions and completed developments during 2022, 2021 and 2020. Consequently, there were no unallocated proceeds.

The total number of outstanding sustainable finance instruments is 14% of the total financing as at 31 December 2023.

Auditor's report

Limited Assurance Report of the Independent Auditor on the Use of Proceeds

Introduction

We were engaged by Care Property Invest nv (the "Company") to provide a limited assurance conclusion on the use of proceeds for the issuances of green finance instruments included in the section 'Sustainable Finance Framework and Allocation of Proceeds' of Care Property Invest's Sustainability Report 2023 (the "Selected Information").

Other than as described in the preceding paragraph, which sets out the scope of our engagement, we did not perform assurance procedures on the remaining sustainability indicators included in the Report, and accordingly, we do not express a conclusion on this information.

Criteria applied by the Company

In preparing the Selected Information included in the Report, Care Property Invest applied the criteria of proceeds allocation to Eligible Green Projects disclosed in section 'Use of Proceeds' of Care Property Invest Green Finance Framework (https://carepropertyinvest. be/wp-content/uploads/20201105sustainablefinanceframeworkcpi.pdf) (the "Criteria").

Conclusion

Based on our procedures performed and evidence obtained, nothing has come to our attention that causes us to believe that the Selected Information is not prepared, in all material respects, in accordance with the Criteria.

Basis for our conclusion

We have carried out our limited assurance engagement on the Selected Information in accordance with the International Standard on Assurance Engagements (ISAE) 3000: "Assurance Engagements other than Audits or Reviews of Historical Financial Information", issued by the International Auditing and Assurance Standards Board.

Our responsibilities under this standard are further described in the section 'Our responsibilities' of our report. Our conclusion has been formed on the basis of, and is subject to, the matters

outlined in this report. We believe that the evidence we have obtained is sufficient and appropriate to provide a basis for our conclusion.

Responsibilities of Care Property Invest for the Selected Information

Care Property Invest is responsible for the preparation of the section 'Green Finance Framework and Allocation of Proceeds' in the Sustainability Report 2023 and the Selected Information contained herein in accordance with the Criteria.

This responsibility includes designing, implementing and maintaining internal control relevant to the preparation of the section 'Green Finance Framework and Allocation of Proceeds' in Sustainability Report 2023 and the Selected Information contained herein that is free from material misstatement, whether due to fraud or error. It also includes developing the Criteria, selecting and applying policies,

making judgments and estimates that are reasonable in the circumstances and maintaining adequate records in relation to the section 'Green Finance Framework and Allocation of Proceeds' in the Sustainability Report 2023 and the Selected Information contained herein.

Our Independence and Quality Control

We apply the International Standard on Quality Control 1 and accordingly maintain a comprehensive system of quality control including documented policies and procedures regarding compliance with ethical requirements, professional standards and applicable legal and regulatory requirements. We have complied with the independence and other ethical requirements of the Code of Ethics for Professional Accountants issued by the International Ethics Standards Board for Accountants, which is founded on fundamental principles of integrity, objectivity, professional competence and due care, confidentiality and professional behaviour.

Our responsibilities

Our responsibility is to carry out a limited assurance engagement and to express a conclusion based on the work performed in relation to the Selected Information. We conducted our engagement in accordance with International Standard on Assurance Engagements (ISAE) 3000, "Assurance Engagements other than Audits or Reviews of Historical Financial Information", issued by the International Auditing and Assurance Standards Board. That Standard

requires that we plan and perform the engagement to obtain limited assurance about whether the Selected Information is free from material misstatement.

Procedures performed in a limited assurance engagement vary in nature and timing from, and are less in extent than for a reasonable assurance engagement. Consequently the level of assurance obtained in a limited assurance engagement is substantially lower than the assurance that would have been obtained had a reasonable assurance engagement been performed.

Our procedures were designed to obtain a limited level of assurance on which to base our conclusion and do not provide all the evidence that would be required to provide a reasonable level of assurance.

Misstatements can arise from fraud or errors and are considered material if, individually or in the aggregate, they could reasonably be expected to influence the decisions of users taken on the basis of the Selected Information. The materiality affects the nature, timing and extent of our review procedures and the evaluation of the effect of identified misstatements on our conclusion.

Our limited assurance conclusion relates solely to the Selected Information. Also it is not our responsibility to provide any form of assurance on:

The suitability of the Criteria in relation to the Sustainability Bond Guidelines 2018, Green Bond Principles 2018, Social Bond Principles 2020, and Green Loan Principles 2020 of the International Capital Markets Association which was assessed by Sustainalytics in the 'Second Party Opinion' published in November 2020 on https:// carepropertyinvest.be/wp-content/ uploads/carepropertyinvest_spofinal.pdf;

The management of the proceeds from the green finance instruments prior to their allocation or the use of these proceeds after their allocation.

Procedures performed

Our limited assurance engagement on the Selected Information consists of making inquiries, primarily of persons responsible for the preparation of the Selected Information, and applying analytical and other evidence gathering procedures, as appropriate. These procedures included, among others:

Identifying areas of the Selected Information where material misstatements, whether due to fraud or error, are likely to arise, designing and performing limited assurance procedures responsive to those areas, and obtaining assurance evidence that is sufficient and appropriate to provide a basis for our conclusion;

- Developing an understanding of internal controls relevant to the preparation of the Selected Information;
- Evaluating the appropriateness of the reporting Criteria used and their consistent application, including the reasonableness of estimates made by the Company and related disclosures to the Selected Information;
- Interviewing relevant persons responsible for preparing the Selected Information, for carrying out internal control procedures on and consolidating and reporting the Selected Information;
- Reviewing relevant internal and external documentation that reconcile with the Selected Information;
- Analytical review procedures to confirm our understanding of evolutions in the Selected Information.

Brussels, 26 April 2024

EY Bedrijfsrevisoren BV Independent Auditor Represented by Christel Weymeersch (1) Partner

Risk management

In 2023, we adopted a systematic approach towards the identification and management of sustainability risks and opportunities. We have identified all the significant sustainability risks and opportunities that have the potential to impact our business.

We conducted a comprehensive (physical and transition) climate risk assessment covering our portfolio for the first time in 2023 (both at asset and portfolio level). This exercise is vital to prepare ourselves for environmental and demographic challenges that we may face in the future. To this end, Care Property Invest is committed to developing appropriate mitigation plans for identified risks.

To assess the probability and impact of climate risks, Care Property Invest appointed an independent third party to conduct a risk analytics study on our portfolio based on Value-at-Risk simulation methodologies. The physical climate risk assessment encompasses hazards due to extreme heat and cold, coastal flooding, fluvial flooding, tropical cyclones (incl. strong winds) and wildfires. The risk analytics study for physical risks is aligned with worst case scenario outlined by IPCC, assuming a 5°C global temperature rise under the SSP5-8.5 scenario for 2100. The risk assessment for transition risks (risk of stranded assets) is aligned with the most ambitious scenario of 1.5°C under the SSP2-orderly scenario of REMIND.

In addition to climate risks, our risk management approach extends to identifying and addressing other pertinent factors that could influence our operations. This includes environmental considerations such as the presence of asbestos and soil pollution, as well as social and governance risks.

For more information, please refer to the table below which lists the identified risks and opportunities, along with the associated mitigation actions.

'To assess the probability and impact of climate risks, Care Property Invest appointed an independent third party to conduct a risk analytics study on our portfolio based on Valueat-Risk simulation methodologies.'

Potential sustainability risk⁽¹⁾⁽²⁾

CLIMATE CHANGE RISKS

1. Physical climate change risks

Coastal flooding – Coastal areas in The Netherlands and Belgium are predict to be the most vulnerable to rising sea levels in the long term. Our Spanish a Irish properties are located at a sufficient altitude above sea level, making the immune to this risk.

Climate value at risk in the long-term: moderate

Extreme weather events such as fluvial flooding, tropical cyclones and wild Severe weather phenomena, such as fluvial floods, tropical cyclones and wild could present acute risks that may cause physical harm to our portfolio. The impacts of climate change are becoming increasingly apparent, as we withe more extreme weather events around the world.

Climate value at risk in the long-term: not identifiable or low

Extreme heat and cold – According to the different scenario analyses conductly the Intergovernmental Panel on Climate Change (IPCC), global temperature projected to rise by 1.5°C to 5°C by the year 2100. Southern European countries already experiencing the effects of heat waves, and this phenomenon is experient to intensify in Central and Northern Europe in the medium- and long-term. If that our healthcare housing facilities primarily cater to elderly individuals we more vulnerable to weather fluctuations, climate control is of paramount im tance. Properties that lack air-conditioning or effective climate control solution may experience a decline in value or, in extreme cases, may become more d to rent out. Furthermore, the increased demand for climate control will inever raise the energy intensity and, consequently, the carbon footprint of building

Climate value at risk in the long-term: low

(1) World Green Building Council (September 2019): Bringing embodied carbon upfront

Coordinated action for the building and construction sector to tackle embodied carbon

(2) Kepler Cheuvreux (March 2021): Equity research ESG set to rock property

	Mitigation actions
cted and hem	The locations of our buildings are carefully selected to minimise the risk of flooding. As a result, they are situa- ted in areas with either no or very low flood risk, which mitigates the impact of extreme rainfall. However, for our buildings in The Netherlands and Belgium located in high-risk areas, we have implemented proactive measu- res to monitor and manage such risks and we monitor local protective measures. Furthermore, we have taken steps to ensure that our assets are adequately covered by insurance policies that offer comprehensive protection against potential flood-related losses.
ldfires – ildfires, ie iess	The locations of our buildings are carefully selected to minimise the risk of extreme weather events. Care Property Invest continues to monitor evolving risk probabilities and will implement mitigating actions accordingly if necessary.
lucted ures are pected . Given who are npor- itions difficult vitably ngs.	Despite the negligible risk of extreme heat and cold, we prioritise the incorporation of air-conditioning and climate-control systems during the design and development stages of new developments, while also ensuring that the least amount of heat possible enters the building. We achieve this by integrating sun protec- tion features, such as blinds, solar control glazing, and other energy-efficient technologies. Our goal is to create buildings that are both comfortable and sustainable for our tenants. We aspire to move towards energy-independent buil- dings. Our approach towards achieving this involves transitioning to renewable energy sources, which miti- gates the risk of an increased carbon footprint.

arbon upfront embodied carbor rty

Potential sustainability risk

Mitigation actions

2. Transition climate change risks

Access to finance – Failing to integrate sustainability into our operations can result in an increase in the cost of capital. Banks are increasingly promoting sustainable finance instruments due to the implementation of the EU Taxonomy Regulation. Moreover, investors may choose not to invest in projects or companies that are not aligned with their sustainability goals. As a result, Care Property Invest may encounter challenges in attracting additional investors if sustainability is not adequately integrated into our business operations.

Risk probability in the long-term: low

We have established a sustainable finance framework, which has received a favourable second-party opinion from the reputable rating agency Sustainalytics. Furthermore, Triodos Bank has selected Care Property Invest as a sustainable investment for their Sustainable Investment Funds and Private Banking clients. Additionally, our company has been included in Belfius Equities Bel=-Go, a fund that concentrates on investing in firms that generate and preserve sustainable quality employment opportunities in Belgium. These initiatives demonstrate that Care Property Invest is a reliable sustainable investment that holds a positive standing in the market.

Policy and legal risks – Policy and legal risks are a major concern for our operations, given the high likelihood of regulatory and policy changes in the short, medium, and long term. The following potential policy changes and implications could have a significant impact on our business:

• The Fit for 55 package⁽¹⁾ is a collection of proposals aimed at updating EU legislation to align it with the goal of reducing net greenhouse gas emissions by at least 55% by 2030. The real estate sector is a specific target of the initiative, which seeks to revise the energy performance of buildings directive to make EU buildings more energy-efficient and reduce primary energy demand. New buildings will be required to be zero-emission by 2030 and will be subject to energy performance certificate obligations. Member states will establish minimum energy performance standards, with variations in EPC accreditations across different European countries potentially creating an uneven playing field.

The possible introduction of carbon taxes is a cause for concern, and uncertainty remains regarding the party responsible for paying them (e.g. landlords, tenants, worst performing companies, etc.). The execution of carbon taxes will determine the future course of action for different industry players.

 Several measures were announced under the EU Green Deal, including updates to the EPC framework, minimum energy performance requirements for existing buildings, decarbonisation of heating and cooling, and a renewed sustainable finance strategy.

The EU Green Deal may also bring changes to the real estate landscape, including the integration of life cycle assessments in public procurement and the EU sustainable finance framework. A potential revision of material recovery targets set in EU legislation for construction and demolition waste, as well as potential carbon reduction targets, may also have significant effects.

Risk probability in the long-term: moderate

We permanently monitor the environmental requirements and compliance of our portfolio. For new developments, we try to anticipate future legislation.

Potential sustainability risk

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Mitigation actions

Business risk – In addition to the gradual shift in stakeholders' focus towar tainability, operators can also derive significant benefits from energy-efficied dings as they reduce operating costs. Consequently, sizeable healthcare oper will increasingly consider opting for energy-efficient buildings when expantheir operations in the future.

Risk probability in the long-term: moderate

Stranded assets due to energy efficiency of buildings – The significance of performance as a parameter for building valuations is on the rise. Neglectin tablish buildings that are future-proof in terms of energy consumption or re ble energy generation can pose a risk of devaluation to our properties. More alterations to regulations and energy standards for buildings can render bu that are unable to conform at the necessary rate obsolete and, as a result, st

Climate value at risk: moderate

ENVIRONMENTAL RISKS

Presence of asbestos – Our real estate portfolio has a low risk of asbestos a large portion of our portfolio consists of recent buildings. As of 2002, this m was no longer used in new developments.

Risk probability: low

(1) Council of the European Union (April 2023). Fit for 55: making buildings in the EU greener.

ards sus- ient buil- perators anding	During renovations we pay attention to material use and technology optimisation in order to optimise the energy efficiency of existing buildings. We also consider energy efficiency for new constructions.
of energy ing to es- renewa- reover, uildings stranded.	We consistently monitor and adapt to changing energy requirements for our buildings. By implementing an Energy Monitoring System (EMS) across our property portfolio, we can acquire an impartial perspective on the energy efficiency of our properties. Where feasible, we will obtain Energy Performance Certificates (EPC) and Energy Performance of Buildings (EPB) certificates or energy labels for the buildings in our portfolio. In redevelopment projects, we take into consideration the materials used and the latest tech- nologies available to enhance the energy efficiency of the existing buildings. By doing so, we can increase the number of EPC certificates or energy labels obtained. These certificates or labels provide assurance regarding the overall energy performance and global thermal insu- lation level of the building. Based on these labels, we can make informed decisions whether improvement works are necessary to further optimize the energy efficiency of our buildings. Additionally, it's important to highlight that European legislation is progressively enforcing EPCs for existing buildings. This evolution presents an opportunity for us to strengthen collaboration with our operators in meeting these obligations, as compliance with these regulations becomes more widespread.
as a naterial	In order to prevent the potential risk of unidentified as- bestos, we conduct a thorough inspection of all buildings constructed prior to 2002. During this inspection, a detai- led inventory documenting the presence and location of any asbestos is drafted by a specialised expert. All asbestos removal work is carried out exclusively by certified firms in full compliance with the relevant legislation. None of the few cases we have identified have posed a direct threat to the health and safety of residents. Buildings constructed after 2002, which have been de- signed and built in line with the latest safety regulations, do not contain asbestos. For any new redevelopment projects we undertake, we transfer any potential asbe- stos-related risks to the project developer by requesting the removal of any such material where necessary.

Potential sustainability risk ----.... **Mitigation actions Soil pollution** – The risk of polluted soil is mostly faced when acquiring new We prepared an inventory of all the buildings within our buildings or land. The risk is higher when the soil is located near (past) industrial portfolio, with a view to mapping any soil pollution that activities or areas where agricultural chemicals were used. may be present. No hazardous soil contamination has been identified. Risk probability: low For any newly acquired buildings located in Belgium, a soil attestation is a mandatory requirement. Similarly, in The Netherlands, real estate projects must also possess the relevant attestations. In Spain and Ireland, we rely on our local advisors to conduct detailed historical research into the past usage of the site, and where necessary, additional environmental research is carried out to assess the potential for soil contamination. In cases where we acquire properties for redevelopment purposes, we take a proactive approach to managing

the potential risks associated with soil contamination. Specifically, we transfer any such risks to the project developer, and request soil sanitation measures as necessary to ensure the safety of our residents.

Flood areas, asbestos and soil pollution

Our screening process encompasses 100% of our operational portfolio, which includes both our investment portfolio and our initial portfolio of apartments in leasehold to local governments. Please note that this excludes any projects that are currently under development and projects intended for sale. For more detailed information on the scope of our screening process, we invite you to consult 'Appendix I – EPRA Overarching Recommendations' on page 62.

For buildings that are situated in or near flood-prone areas, we have taken appropriate measures to mitigate any potential risks. Specifically, our operators have taken out comprehensive insurance policies to ensure that any damage caused by flooding is fully covered.

Regarding asbestos and soil pollution, in the few cases that presence was identified, they were not evaluated to be severe risks. The identification of these elements allows us to effectively manage and mitigate any potential risks, thereby significantly reducing the likelihood of damage or harm.

Indicator	Unit	Portfolio 2023				
		Coverage	Insignificant risk	%	Significant risk	%
Flood area	# of buildings	100%	24	18.3%	0	n/a
Asbestos	# of buildings	100%	6	5.0%	0	n/a
Soil pollution	# of buildings	100%	9	8.6%	0	n/a

Potential sustainability risk

SOCIAL RISKS

Reputational risks in the light of a health and/or sanitary crisis – Prior to 20 the occurrence of a health or sanitary crisis on the scale of the COVID-19 par mic was widely considered to be highly improbable. However, the past two y have demonstrated that this risk must be taken seriously.

Risk probability: moderate

GOVERNANCE RISKS

Market risk – Stakeholders are placing a growing emphasis on sustainabilit this heightened focus has resulted in an increase in reputational risks stem from inadequate efforts to achieve our sustainability objectives and fulfil ou corporate responsibility. Failure to do so could lead to a loss of our moral lice operate. There were no direct controversies related to the Company in 2023.

Risk probability: moderate

	Mitigation actions
2020, ande- years	In order to minimise the potential for any negative repu- tational consequences, we work closely with responsible operators, and maintain a strong partnership built on trust and collaboration. By doing so, we can collecti- vely identify and mitigate any potential risks, thereby ensuring the continued safety and well-being of our stakeholders. When initiating a collaboration with a new care provider, in addition to conducting a thorough solvency investiga- tion, we also undertake a comprehensive assessment of the provider's reliability, experience and responsibility. It is essential that we work with partners who have a proven track record of successfully managing crises, particularly in times of extreme events such as the recent COVID-19 pandemic. We maintain an open and proactive dialogue with our care providers, particularly during periods of crisis. By doing so, we are able to quickly and accurately assess the impact of any potential issues and ensure that all stakeholders are kept fully informed of any develop- ments that may affect them. Care Property Invest hasn't been impacted directly by the troubling events in several care homes outside our portfolio, however, we remain alert and will develop a sustainability charter to formalise our collective ESG commitments with our care providers.
ity, and nming ur cense to 3.	Our goal is to ensure maximum transparency in all our operations. To supplement our annual reports, we publish a sustainability report outlining our sustaina- bility strategy and targets. As part of our commitment to transparency, we aim to progressively disclose more non-financial information and ensure compliance with the forthcoming Corporate Sustainability Reporting Directive. Furthermore, we actively engage with our stakeholders and foster open lines of communication. Our efforts towards stakeholder engagement are ongoing and form

an integral part of our operations.

OPPORTUNITIES

Attract qualitative employees by reenforcing our corporate brand

To attract high-quality employees, we aim to reinforce our corporate brand. Our commitment to sustainability will play a crucial role in achieving this objective and enhancing our organisational performance. The implementation of our sustainability strategy will help us to retain the best talent and maximise our potential.

Access to funding opportunities

Transitioning towards a sustainable economy presents us with new opportunities to attract funding. In fact, it is becoming increasingly necessary to demonstrate our commitment to sustainability to access financing opportunities. Investors also have the opportunity to direct capital flows towards sustainable projects, making the transition an attractive prospect for all involved.

Competitive advantage

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Our ambition to become an industry leader in sustainable performance will provide us with a competitive edge in the long run. Our qualified workforce, increased funding opportunities, and avoidance of additional expenses such as potential carbon taxes will enable us to outperform competitors who would be unable to keep pace with the changing landscape of sustainability.



Environment

Investing in sustainable buildings



We are committed to continuously enhance the environmental performance of our buildings, with the goals of achieving a net-zero portfolio by 2050, and thereby supporting the transition towards a low-carbon economy

Care Property Invest's environmental targets and performance at a glance

RESILIENT PORTFOLIO					
Target	Target Year	Status	Performance (2023)		
Develop and implement a sustainability screening framework to be able to perform recurring screenings of our complete portfolio	2023	Achieved	We've achieved our target by developing a sustainability framework, now actively screening our portfolio for environmental and social factors. This framework also guides our due diligence process for new investments.		
Perform (physical & transition) climate risk assessments covering 100% of Care Property Invest's portfolio (both at asset level and portfolio level)	2024	Achieved	100% of our portfolio at both asset and portfolio levels are covered by a comprehensive climate risk assessment (one year before target)		

GREENHOUSE GASES

Target	Target Year	Status	Performance (2023)
Net-zero portfolio – Reduce scope 1, scope 2 and scope 3 emissions with 90% (SBTi approved)	2050	In progress	80% increase of absolute scope 1, scope 2 and scope 3 emissions compared to 2022 (due to increased monitoring)
Reduce scope 1 and scope 2 GHG emissions with 42% (SBTi approved)	2030	In progress	0.4% reduction of absolute scope 1 and scope 2 emissions compared to 2022
Implement decarbonisation pathways	2024	In progress	We are pursuing the implementation of decarbonisation pathways, aiming to transition our operations towards a low-carbon future

ENERGY (EFFICIENCY)			
Target	Target Year	Status	Performance (2023)
Extend EMS coverage to 80% of Care Property Invest's portfolio	2023	Achieved	EMS coverage: 85%
Reach an average energy efficiency of 110 kWh/m2	2030	In progress	Average energy efficiency (investment portfolio): 132m²/kWh

Tackling climate change and environmental challenges through our resilient portfolio

As a real estate investor, we understand that sustainability not only benefits the environment, but also has a positive impact on our business and the communities we serve. That's why we are committed to reaching a net-zero portfolio by 2050, in line with the 1.5°C objective of the Paris agreement. This ambitious goal will require significant effort and investment, but we are confident that it is achievable through a combination of energy-efficient building practices, and a commitment to sustainable investment decisions. This commitment has been underscored in 2023 by the formulation of science-based targets, validated by the Science Based Targets initiative (SBTi). These objectives represent our dedication to reduce scope 1, scope 2 and scope 3 emissions by 90% by 2050 (base year 2022) in order to reach a net-zero portfolio. Moreover, by 2030 we are committed to reduce scope 1 and 2 emissions by 42%.

As part of our approach in achieving a net-zero portfolio, we have set an average energy efficiency target of 110kWh/ m² by 2030 throughout our portfolio. By prioritising energy efficiency measures, we are actively addressing the complexities of transitioning to a net-zero future while maximising the resilience and value of our properties.

In support of our net-zero ambitions, we have developed and implemented a sustainability screening framework in 2023. This framework serves as a cornerstone of our strategic approach, enabling us to conduct comprehensive and recurrent assessments of all our assets. Through these assessments, we gain invaluable insights into the performance and evolution of our portfolio, allowing us to identify areas for improvement and intervention. Leveraging these insights, we are equipped to undertake detailed analyses and make informed investment decisions, enabling us to proactively mitigate our environmental impact and, where feasible, integrate sustainability measures into our policy guidelines.

Central to this sustainability screening framework is the integration of various environmental and social factors into an ESG scorecard. This holistic approach ensures that our assessments encompass a broad spectrum of considerations, fostering a comprehensive understanding of our portfolio's sustainability profile. Presently, we are screening our entire portfolio, ensuring alignment with our overarching sustainability objectives. Furthermore, this framework assumes a pivotal role in our due diligence process for prospective investments, increasing our capacity to make well-informed decisions that prioritise environmental and social responsibility

Moreover, to ensure that we achieve a climate-resilient portfolio, it is imperative that we assess the potential financial impact of climate change risks. To this end, we have integrated recurring physical and transition climate risk assessments utilising recognised scientific models since 2023. These assessments will become an integral component of our overall business risk assessments. This comprehensive evaluation encompasses a range of physical risks, including extreme temperatures, fluvial and coastal flooding, tropical cyclones, and wildfires, alongside transition risks. By incorporating these assessments into our due diligence processes for new projects and closely monitoring their impact throughout the lifespan of our portfolio, we aim to proactively manage climate-related risks and ensure the long-term sustainability of our investments.

A sustainable future at Huize Willibrordus (Ruurlo, NL)

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In the serene landscapes of Ruurlo, the Netherlands, stands Huize Willibrordus. This project reflects a commitment to both environmental stewardship and community well-being.

Huize Willibrordus holds a unique charm, being situated on the grounds of the former Sint-Willibrordus school. Here, history intertwines with innovation, as the project pays homage to the site's educational legacy while embracing modern sustainability practices. The familiar and striking school entrance, dating back to 1929, has been meticulously preserved and fully integrated into the new building. Amidst the sleek lines of contemporary architecture, this historic portal stands as a nostalgic reminder of bygone days, adding a distinctive charm to the care



home and fostering a sense of continuity within the community.

encompasses not only environmental considerations but also social aspects. The construction of the 22-unit care home showcases meticulous attention

At its core, sustainability in this venture

to energy efficiency and resource management. Adhering to the standards for Nearly Zero-Energy Buildings (BENG), the design integrates features such as solar shading, an air-to-water heat pump, floor heating, and a ventilation system with heat recovery. The incorporation of solar panels, LED lighting, and light sensors further underscores the commitment to reducing carbon footprint and energy consumption.

Beyond its environmental initiatives, Huize Willibrordus exemplifies social sustainability by providing a nurturing environment for its residents. Operated by Saamborgh, a private care provider, the facility embodies inclusivity, offering 24-hour care tailored to the needs of its diverse occupants. Saamborgh's ethos, focused on creating a sense of home and belonging, transcends mere caregiving to foster genuine connections and well-being among its residents.

Measuring our environmental impact

To ensure effective monitoring of our progress towards our newly established targets and the associated actions, it is crucial to track our environmental performance. We have taken concrete steps towards tracking the environmental performance of our buildings and measuring our scope 3 emissions through the deployment of a smart Energy Management System (EMS) in our portfolio. Our collaboration efforts

with an energy monitoring systems provider have enabled us to collect data on energy and water consumption. In pursuit of our objective to equip 80% of our investment portfolio with EMS by the end of 2023⁽¹⁾, we have included the requirement of EMS installation in all new contracts with operators. With our commitment of financing the installation of EMS across our portfolio we recognise our shared commitment with our operators to manage energy and water consumption even though as a landlord we have very little control over

Environmental performance of our portfolio

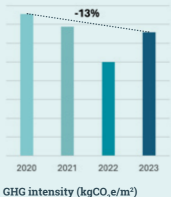
Thanks to an increasing coverage of EMS in our portfolio, we are able to monitor its environmental impact.

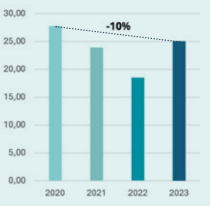
In the context of our ongoing commitment to sustainability, we acknowledge that in 2023, there was an uptick in energy intensity (132kWh/m²). This increase can largely be attributed to the expansion of assets covered by our energy management systems (EMS) and the improved quality of our data collection processes. Despite this, it's important to note the positive trend we've achieved since 2020, where we've reduced our energy intensity over the years.

This year's increase in energy intensity doesn't overshadow the significant progress we've made over the past few years. From 2020 to 2023, we've

Building energy intensity (kWh/m²)

50,00		
10,00	_	••••••
20,00		_
00,00		_
30,00		
50,00		_
40,00		
20,00		_
0,00		





these consumptions. Through diligent efforts and collaboration with an energy monitoring systems provider, we have surpassed our initial target, achieving an EMS coverage of 85% across our portfolio by the specified deadline⁽²⁾. This milestone signifies a significant advancement in our capability to monitor real-time data on energy and water consumption.

(1) The initial portfolio of apartments in leasehold to local governments as well as groups of assisted living apartments are not taken into account, since there are individual private meters per flat with very limited control by Care Property Invest.

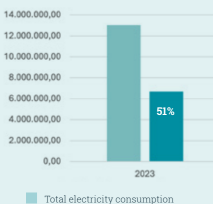




witnessed a notable decrease in energy intensity of 13%, showcasing our dedication to optimising energy usage across our portfolio. This improvement reflects our strategic investments in modern and efficient buildings, equipped with advanced technologies to minimise energy consumption.

Furthermore, our heightened focus on energy efficiency aligns with our broader environmental objectives, contributing to reduced greenhouse gas emissions intensity as well. It's also worth mentioning that external factors, such as warmer weather in 2022, have played a role in influencing our energy usage patterns. Overall, while we acknowledge the recent increase in energy intensity, we remain steadfast in our commitment to sustainability and will continue to implement measures to further enhance our energy perfor-

Electricity consumption (kWh)



Renewable energy consumption

mance in the future.

Furthermore, Care Property Invest has successfully reduced its greenhouse gas emissions intensity by 10% between 2020 and 2023, demonstrating its proactive approach to combating climate change.

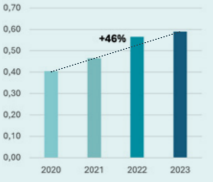
This reduction is primarily attributed to the company's investment in sustainable energy solutions in its portfolio. By installing photovoltaic (PV) panels, a significant part of our portfolio has been able to generate green energy, resulting in a significant decrease in reliance on non-renewable sources. Others have switched to green energy suppliers. More than half of our portfolio's electricity consumption (51%) is now sourced from renewable energy, further solidifying its commitment to sustainability.

Our focus on constructing performant buildings equipped with energy-efficient systems and a reduced reliance on gas has played a vital role in these environmental improvements. By prioritising the adoption of advanced technologies and sustainable practices, we have effectively minimised its carbon footprint.

While Care Property Invest has demonstrated positive energy performance results in recent years, we are acutely aware of the challenges that lie ahead, particularly with the inclusion of our newest assets in Ireland and other lower performant buildings, which currently exhibit lower energy efficiency compared to the rest of our portfolio. We acknowledge that this impacts our overall energy performance. However, we are actively addressing these concerns by identifying improvement areas and implementing strategic measures to mitigate any potential setbacks. Our sustainability screening framework serves as a guiding tool in this process, allowing us to identify areas for enhancement and develop targeted action plans. Collaborating closely with our operators, we will proactively devise CAPEX plans aimed at progressively renovating and enhancing the energy efficiency of these buildings over the coming years.

Moreover, despite the improvements in energy efficiency and greenhouse gas emissions, a 45% increase in water intensity was perceived over the past four years. This rise can be primarily attributed to the gradual increase in occupancy rates within the care homes, following a decline caused by the COVID-19 pandemic. As occupancy rates rebounded, the water consumption also rose accordingly. However, the increase has started to stabilise in the last year.

Building water intensity (m³/m²)



Care Property Invest acknowledges this challenge and is fully aware of the importance of addressing it. While the increase in water consumption presents a setback in terms of environmental performance, we remain committed to finding sustainable solutions in collaboration with our care providers.

Care Property Invest has successfully reduced its greenhouse gas emissions intensity by 10% between 2020 and 2023, demonstrating its proactive approach to combating climate change.' Care Property Invest takes pride in its diverse portfolio with various buildings that hold a unique heritage. We prioritise the preservation of the distinctive character and historical significance of these structures during any renovation process. Repurposing heritage buildings as care homes not only creates new value for our residents, but also benefits the environment by reducing the need for new construction and mitigating the carbon footprint associated with it. Furthermore, this repurposing approach promotes sustainable development and helps to maintain the cultural identity of a community while providing essential housing for seniors. By repurposing heritage buildings as care homes, Care Property Invest aims to strike a balance between preserving our cultural heritage and fulfilling the practical needs of our ageing population. We remain committed to upholding the highest standards of environmental responsibility and cultural preservation as we continue to

Embracing Sustainability: The Remarkable Transformation of Villa Stella (Middelburg, NL)

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The historical building located at Herengracht in Middelburg has a rich and diverse history dating back to 1859 when it served as an orphanage.

Over the years, it underwent several transformations, transitioning from an educational institution to a stargazing hub, and finally, in 2022-2023, it was refurbished into a modern care facility known as 'Villa Stella'. Despite its age and historical significance, Villa Stella stands as a beacon of sustainability, holding an energy label of A++. Retaining its authentic exterior features while modernising its interior, Villa Stella ensures that the building remains an integral part of Middelburg's architectural landscape while meeting the evolving needs of its residents. The meticulous renovation included insulation of the

entire building's envelope, replacement of single-pane windows with energy-efficient glazing, and the installation of a sophisticated ventilation system with heat recovery, contributing to its excellent energy performance.

Furthermore, Villa Stella incorporates advanced heating systems, including condensing gas boilers and underfloor heating, ensuring comfort for residents while minimising energy consumption. Each aspect of the building's infrastructure, from lighting to heating, has been carefully optimised for sustainability without compromising on functionality or comfort. Despite challenges such as restrictions on exterior shading due to heritage preservation regulations, Villa Stella sets a remarkable example of sustainable adaptation in the realm of architectural conservation and care facilities. innovate in the field of sustainable care home development.

'Repurposing heritage buildings as care homes not only creates new value for our residents, but also benefits the environment.'



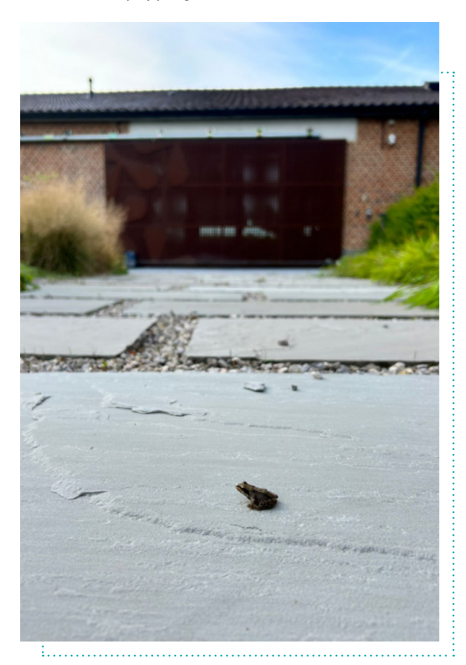
Environmental impact of our own operations

Our environmental commitments extend beyond our portfolio, as corporate responsibility and making a positive impact are integral to our own operations. The choices we have made regarding our offices are a reflection of our commitments.

In February 2022, the extension of our headquarters' offices was completed and put into use, enabling us to expand our workspace capacity as our team has grown significantly in recent years. In accordance with our commitment to net-carbon reduction, our offices were constructed using nearly zero-energy principles. These principles were achieved by implementing measures such as highly advanced thermal insulation, installation of sunscreens, solar panels, a geothermal heat pump, a green roof, installation of an LED lighting system and an automatic and intelligent light control system. The building consumes little energy for heating, ventilation, cooling and hot water. Any additional energy required is obtained from green energy sources (purchased or produced on site). In addition to energy efficiency efforts, we have implemented various systems to recover and treat rainwater.

In terms of mobility, bicycle parking facilities are located in the basement of our head offices, offering a secure space for employees to park their bikes. Additionally, it provides charging facilities for e-bikes. Charging stations for cars are also foreseen in the car park. To limit parking nuisance, Care Property Invest has built a sufficiently spacious parking lot to accommodate all its employees and any visitors. This parking was built with water permeable materials allowing drainage of rainwater.

In order to allow current neighbourhood residents to fully enjoy the green environment in which they live, the design of our current office has been perfectly integrated into its surroundings, and the renovation/construction of the building has been performed in accordance with the strictest environmental standards.





In April 2023, we participated once again in the national Cycle to Work Day event. This yearly tradition saw a dedicated group of our employees opting for bicycles as their mode of commuting to the office, showing our ongoing support for eco-friendly transportation alternatives. Additionally, Care Property Invest took the opportunity to extend our involvement by sponsoring the event and donating to the charities supported by its organisation. By encouraging cycling as a means of commuting, we not only promote physical health and environmental benefits but also demonstrate our dedication to fostering a more sustainable workplace culture. Carbon neutral operations

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In our ambition to achieve carbon neutrality in our operations, we have taken significant steps towards decarbonising our business.

As a result, the environmental performance of the head offices of our company has undergone significant improvements in recent years. In particular, our focus on sustainability and energy efficiency has yielded positive results.

With the introduction of our new annex, which was constructed to be nearly energy neutral, we aimed to limit the increase in energy consumption due to the building expansion. The improved insulation of the building has played a crucial role in reducing the need for heating, resulting in a significant decrease in gas consumption. Additionally, due to the absence of a gas supply in the new annex, a significant portion of the heating is now supplied through the use of a heat pump.

On the other hand, our electricity consumption increased significantly due to the expansion of our building which is powered through an electric heat pump and our growing workforce. However, 100% of our electricity needs are covered by a green energy provider, further minimising our carbon impact. By sourcing our electricity from renewable sources (production via PV panels, green electricity provider), we ensure that our operations are powered by clean and sustainable energy,

reducing our reliance on fossil fuels and supporting the transition to a lowcarbon economy.

In response to the increase in our energy consumption, we've taken proactive steps to closely monitor and analyze our energy usage patterns. Through rigorous monitoring, we aim to identify areas where improvements can be made to optimise efficiency and reduce our environmental footprint. Additionally, we recently conducted a comprehensive energy audit at our head offices to precisely assess our current energy consumption and identify potential areas for improvement. Armed with the insights from this audit, we're now strategically planning technical enhancements to bolster our energy efficiency efforts.

Recognising the pivotal role of employee engagement in our sustainability endeavors, we are actively raising awareness among our personnel regarding energy conservation practices. This not only empowers our employees with the knowledge to adopt more sustainable behaviours but also fosters a culture of environmental stewardship within our organisation.

Moreover, we have taken significant steps to address the environmental

impact of our fleet which has increased significantly in 2022 (due to an expanding workforce and the decline of home working after the long lockdowns in 2021). Implementing a sustainable mobility programme, which was developed in 2022, we are actively working towards electrifying our entire fleet. To enable a more eco-friendly option for our employees, we have shifted to a Total Cost of Ownership approach for company cars, and from January 1st, 2023, only fully electric cars (BEVs) are available.

By mandating the choice for a fully electric car and gradually phasing out fossil fuel vehicles in our management, Care Property Invest aims to achieve a fully electric vehicle fleet by 2026. Ultimately, the transition from a fully fossil fuel vehicle fleet to a fully electric fleet will gradually result in a reduction of about 70% in CO2 emissions from our own operational activities compared to the situation in 2022. We anticipate this positive impact on our environmental performance in the coming years as we continue to implement and expand this programme. At the end of 2023, 24% of our fleet is fully electrified.

Simultaneously, we acknowledge the impact of our international business travel which has resumed after the COVID-19 pandemic but has been

necessary to facilitate our company's international growth and investments. While we recognise the environmental impact associated with travel, we are committed to minimising our carbon footprint through various measures. Firstly, we prioritise the use of sustainable transportation options whenever feasible, such as choosing trains or electric vehicles for shorter distances. Additionally, we actively encourage virtual meetings and remote collaborations as alternatives to inperson travel whenever possible.

Despite these efforts, we acknowledge that certain business activities require face-to-face interactions, particularly when establishing new investments and building relationships with local stakeholders. Our international investments play a vital role in our expansion strategy. To mitigate the environmental impact of our business travels, we strive to optimise trip schedules, grouping multiple meetings and activities within a single trip whenever practical. This approach has helped reduce the overall number of trips and the associated emissions in 2023 compared to 2022.

Moreover, it is important to note that water consumption continued to increase in our head offices throughout 2023 (+70%). We have now installed

a monitoring system to get better insights of our consumption and implement water-saving measures.

Whilst we persist in our endeavours to minimise our carbon footprint, we shall continue to provide financial support to carbon offsetting projects in order to compensate for our remaining emissions. For several years now, we have been diligently offsetting the emissions resulting from our operations.

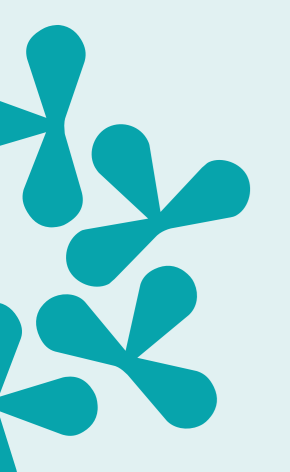


We continue to compensate for our emissions and have offset a total of 112 tCO₂e in 2023 by contributing financially to the construction of a wind farm in Bulgaria. This contribution effectively compensates for the residual carbon footprint of our operational activities. Nevertheless, we acknowledge the inherent limitations associated with offsetting our emissions. Our priority remains to reduce our carbon footprint through internal changes and continual improvements.





'Investing in sustainable real estate is building a resilient future together'



Social

Building lasting relationships

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We are committed to ensure equal access to sustainable and high-performing healthcare housing by offering diversified solutions to senior citizens and people with disabilities. We recognise our social responsibility within both our portfolio and through our own operations to have a positive impact on society and our employees.

Care Property Invest's social targets and performance at a glance

AFFECTED COMMUNITIES				
Target	Target Year	Status	Performance (2023)	
Develop a sustainability charter to formalise collective ESG commitments with operators and integrate it in standard terms and conditions	2024	In progress	In the next year we will formalise collective ESG commitments with operators through a sustainability charter	
Organise annual volunteering days for all employees	Permanent target	Achieved	88% of all employees volunteered 1 day at one of Care Property Invest's care homes	

WORKING CONDITIONS

Target	Target Year	Status	Performance (2023)
Develop and implement a sustainable mobility programme	2022	Achieved	24% of our fleet is currently fully electrified A sustainability mobility program was implemented in 2022, initiating full electrification of our fleet as from 1 January 2023.
Establish a safety culture in the workplace by offering first aid training to the employees	2023	Achieved	First aid training was provided to 96% of our employees
Support well-being at work and facilitate work-life balance	Permanent target	Achieved	A formal home-working policy was introduced structurally

EQUAL TREATMENT & OPPORTUNITIES			
Target	Target Year	Status	Performance (2023)
Maintain at least 40h of training per FTE per year	Permanent target	Achieved	80h/FTE of training
100% of employees complete an annual performance review	Permanent target	Achieved	100% of employees completed an annual performance review

EMPLOYEE ENGAGEMENT			
Target	Target Year	Status	Performance (2023)
Monitor and improve employee engagement and satisfaction through a biennial employee survey	Permanent target	Achieved	The 2022 employee survey reached a 100% respon rate

Lasting relationships with our care providers

We aim to cater to the varied needs of residents by offering a diversified portfolio that includes alternative healthcare housing options, such as residential care centres, groups of assisted-living apartments, short-stay centres, and residential complexes for elderly people and those with physical and/or intellectual disabilities.

Our portfolio caters to a diverse range of financial preferences, while always prioritising high-quality healthcare housing that has a direct impact on residents' physical and mental health and promotes social inclusion. For example, our most recent assisted-living apartment developments provide solutions for the growing demand of a new generation of elderly people who place great importance on maintaining their independence for as long as possible. To this end, residents have access to a wide range of services if desired, and the latest technologies have been incorporated to enhance the comfort and safety of older residents. Furthermore, with a keen eye for detail, we prioritise design, architecture, and technical quality.

Our approach to new developments is centred on three critical factors: the resident experience, the economic feasibility for the private operator or local government, and the sustainability of the building for the user, private operator or local government, and the environment. Our focus on efficient use of space and energy efficiency translates into lower energy costs and

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a smaller impact on the immediate environment for the building operator. In order to achieve these objectives, it is essential to establish a strong

solutions.



a smaller impact on the immediate environment for the building operator. In order to achieve these objectives, it is essential to establish a strong working relationship with contractors. With over 25 years of experience, Care Property Invest has developed a strong relationship with its contractors based on mutual trust. This has led to the evolution of the classic demand-supply dynamics into a joint process of finding innovative and sustainable building Furthermore, we ensure equal access to tailored healthcare solutions by forging lasting relationships with both public and private care providers. We aim to strengthen these relationships by formalising collective ESG commitments with operators through a sustainability charter, which will be progressively added to the standard terms and conditions of our contracts in the years to come.

Customised solutions for our care providers

In our segment of assisted living apartments one of our focus areas is working with turnkey contracts with developments delivered as a completed project to the operator.

In those cases, we take full responsibility for the supervision and follow-up of the entire project and all aspects involved throughout the life-cycle of the project. We closely process the complete administrative and contractual responsibility of building permits, tendering, progress reports, utility connections, infrastructure works, etc. during the entire construction process. This guarantees careful handling of all files and continuous dialogue between Care Property Invest and the operator. In addition, during the entire duration of the project, we pay special attention to limiting and controlling expenditures. By taking care of these responsibilities, we allow the operator to concentrate solely on their main activity,

providing healthcare to their residents. As an alternative, we may form an alliance with operators allowing us to combine the investment and construction expertise of Care Property Invest with the operator's profound healthcare knowledge.



Care Property Invest Volunteering days in collaboration with Vulpia

The opportunity to experience the daily rhythm of a care facility is a unique occurance.

As part of our commitment to build a lasting relationship with our operators, throughout November and December 2023, all members of the Care Property Invest team, including the CEO, CFO and COO, volunteered at various care homes operated by Vulpia. This initiative aimed to contribute meaningfully to the community and also provided a valuable opportunity to gain practical insights into our theoretical designs.

This collaborative effort between Vulpia and Care Property Invest fostered a sense of appreciation, connection, and community involvement. The team was warmly welcomed by Vulpia, where they seamlessly integrated into daily operations. Going forward, this initiative will become an annual event, reaffirming our dedication to community engagement.



Investing in our team

Working conditions and employee well-being

Care Property Invest is committed to creating a healthy and pleasant working environment for its employees. We believe in promoting the personal development, training, and overall work satisfaction of our workforce, while ensuring that there is no (gender) discrimination and maintaining their good health. To achieve this, we have implemented various initiatives that aim to boost the physical and mental well-being of our employees. One such initiative is the construction of an in-house gym that employees can use. Additionally, we organise both formal and informal team-building events, provide fresh fruits as an alternative to unhealthy snacks, offer room for personal and professional growth,



and ensure a healthy work-life balance. These initiatives not only reduce stress levels but also lead to a low turnover rate among our employees. In 2023, Care Property Invest also organised a first aid training for all its employees. This training equips our employees with essential life-saving skills and knowledge, ensuring they are prepared to respond effectively to any

medical emergencies that may arise within our workplace or community. By investing in first aid training, we empower our employees to act confidently and decisively in times of need, further enhancing our company's culture of health and safety.

At Care Property Invest, we recognise that our employees have unique needs. Therefore, we offer them the flexibility to tailor their remuneration package through our Flex Income Plan. Our employees can choose to allocate a portion of their gross income and/or rewards towards various categories such as mobility, multimedia, work-life balance, health & insurance, and cash. For example, an employee who loves to travel can opt for additional vacation days, while those interested in improving their physical health can choose a company bike.

Sustainable mobility programme

'Care Property Invest has taken the decision to commence the full electrification of its fleet as from January 1, 2023.'

The evolving legislative and fiscal landscape in Belgium regarding mobility is set to have a significant impact not only on businesses but also on their employees in the near future.

In light of this, Care Property Invest aims to prepare itself for future obligations, while continuing to offer similar mobility options to its employees. As such, through a new sustainable mobility programme developed in 2022, Care Property Invest has taken the decision to commence the full electrification of its fleet as from January 1, 2023 and has converted mobility budgets to Total Additionally, in our ongoing commitment to meeting the evolving needs of our team, we have implemented a formal home working policy. This policy allows employees the opportunity to work from home for two days per week, providing flexibility in their workplace arrangements. Furthermore, we prioritise employee well-being by formally supporting team activities such as sports events, fostering a supportive and holistic work environment.





Cost of Ownership budgets to eliminate any potential obstacles during the transition. Furthermore, the company is providing charging solutions for home charging, and financing 100% of private and business charging costs, in order to minimise any challenges faced by its employees. All employees will continue to have access to charging at the office and public charging facilities.

Building connections: A Property Tour Experience in The Netherlands

In pursuit of reinforcing connections with our operators and between our teams, Care Property Invest organised an immersive property tour across The Netherlands.

This initiative offered all employees a firsthand opportunity to engage with several of our properties, gaining invaluable insights into their operations.

During the tour, employees had the chance to witness our prop-

The property tour served as a pivotal moment for our team, fostering a deeper appreciation for our portfolio and strengthening bonds within the organisation. By facilitating direct engagement and knowledge sharing, we reaffirm our commitment to transparency, accountability, and sustainability in all aspects of our operations.



Personal development

Care Property Invest highly values the training and development of its employees throughout their careers. We actively promote employee growth by providing opportunities for training.

Our new employees receive in-depth internal training about our operations and IT tools at the start of their journey. They also actively engage in customeroriented processes and sector-related events to enhance their knowledge and contacts in the healthcare real estate sector. The onboarding process involves the entire company, and there is a strong emphasis on knowledge sharing among employees. Learning on the job is also an essential part of employee development.

We encourage all employees to follow individual or collective training courses to enhance their skills and add value to their positions. We have worked hard to develop tailored training opportunities for all employees and, as a result, managed to achieve an average of more than 80 hours of training per FTE in 2023 through the rollout of an individual training scheme for each employee. We also organise monthly internal trainings for the whole company, where different teams share their expert knowledge on various topics, including the changing regulatory landscape, sustainability, national and international operations and real estate market trends, risk and compliance. These training sessions provide employees with opportunities to learn from each other and connect on a personal level. The sessions are



always followed by an informal drink, which further strengthens employee connections.

Furthermore, in September 2022, our management and middle management teams underwent a comprehensive leadership programme. This initiative placed a significant emphasis on the principles of authentic leadership, fostering team development, effectively managing talent, navigating change, perfecting communication skills, and

'Care Property Invest actively promotes employee growth by providing opportunities for training.'

leading with a steadfast commitment to enhancing employee retention and engagement.

The programme's primary objective was to cultivate and enhance the leadership capabilities of our management. By delving into the concept of authentic leadership, participants were encouraged to embody integrity, transparency, and a genuine concern for their team members. This approach not only fosters trust and respect but also establishes a solid foundation for fostering a positive work environment.

Employee engagement

Employee engagement is crucial to our success, as it ensures a positive attitude among our employees towards the critical elements of our work culture. In 2022, we conducted our inaugural employee survey, which received a 100% response rate. The survey measured the organisation's perception and the

employees' experience within Care Property Invest, identifying strengths and areas for improvement. The results of the survey concluded in various actions that were implemented in 2023, including the development of job competency maps, optimisation of the onboarding programme, and the appointment of a buddy for new employees. In addition, we appointed an external trust person to whom employees can turn for advice and support in matters related to harassment, discrimination, or other sensitive issues. The trust person provides a safe and confidential space for employees to discuss their concerns and receive guidance.

With these initiatives, Care Property Invest aims to foster a working environment in which employees feel valued, and their concerns are heard



and understood. We plan to conduct employee surveys every two years to monitor progress and identify new actions when necessary. In view of this ambition, at the end of 2023, Care Property Invest launched a new survey to

further enhance employee engagement and satisfaction. Based on the survey, we will identify new improvement areas, building upon the successes and insights gained from the inaugural survey conducted in 2022.

Aligning competence management with Care Property Invest's mission and values

At Care Property Invest, we have fully integrated competence management into the employee journey.

Starting from the recruitment process, we pay meticulous attention to ensure that our procedures are entirely free from any discriminatory bias based on an individual's age, race, gender, nationality, religion, sexual orientation or any other personal characteristics that are unrelated to job performance. To maintain this focus on competence while ensuring diversity in expertise,

experience, age, and background, Care Property Invest developed formal evaluation processes with clear employee targets in 2022. Our evaluation processes are built on the principle of competence management, and we have developed job competency maps for each employee. These maps present the skills, knowledge and abilities required for each position within our organisation. They provide an overview of the competencies that an employee should possess to perform their job effectively and can also be used to identify areas for training and development. By providing clear and concrete targets for our employees, we believe this approach effectively contributes to each employee's personal development within the company.

Since the introduction of this formal evaluation process, 100% of our employees now undergo this formal process on an annual basis, ensuring consistent growth and alignment with company objectives across all levels. Furthermore, the Board of Directors evaluates the Executive Directors at Care Property Invest on a yearly basis as well.



Governance

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Leading through ethical practices



We are committed to establish and maintain a strong culture of ethical behaviour, transparency and accountability throughout the organisation and our activities

Care Property Invest's governance targets and performance at a glance

CORPORATE CULTURE & BUSINESS CONDUCT			
Target	Target Year	Status	Performance (2023)
Organise annual corporate culture and business conduct training for all employees	Permanent target	Achieved	Annual corporate culture and business conduct training is now part of our internal training programme

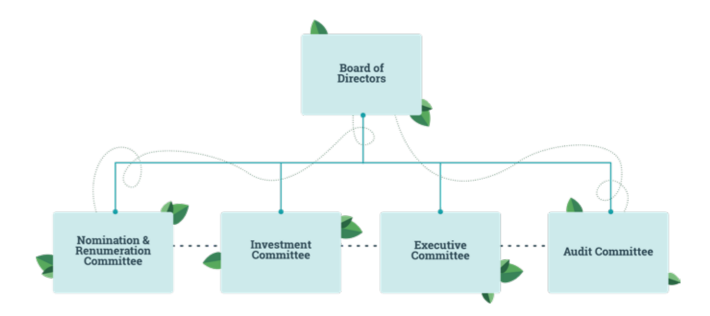
Target Year	Status	Performance (2023)
Permanent target	Achieved	100% of employees followed regular cyber security awareness training and reached the Phished Bronze certificate
Permanent target	Achieved	0 security breaches were identified
	Permanent target	Permanent target Achieved

Corporate Governance

Effective governance structure is essential to steer an organisation's strategic direction and responsible monitoring while ensuring ethical and responsible conduct towards shareholders, regulators and other stakeholders. At Care Property Invest, we acknowledge the significance of transparent corporate governance and aim to communicate clearly and transparently with all stakeholders and involved parties.

Our Board of Directors comprises a diverse group of experts with specific expertise in the sector to ensure that the organisation's societal purpose is accomplished. The Board makes strategic decisions and is accountable for monitoring the organisation, including ensuring transparency through the corporate governance report and governance charter. Furthermore, the directors ensure accuracy and transparency in communication with stakeholders. To adapt to changing circumstances, the functioning of the Board of Directors is periodically assessed, and the composition of the Board may be modified, including the appointment of new Board members. The Nomination and Remuneration Committee, which was established in February 2018, assists the Board in this evaluation process. For more information about the nomination and selection process of the Board of Directors, please refer to chapter 11 in the report of the Board of Directors of our 2023 annual report, titled 'Corporate Governance Statement.'

The Board of Directors is supported and advised by three specialised Board Committees in their specific areas of expertise. The Nomination and Remuneration Committee advises on variable remuneration, performance premiums, the remuneration policy and remuneration of directors. Through the Nomination and Remuneration Committee the Board of Directors has been systematically monitoring the Executive Committee's sustainability responsibilities since 2021. To encourage the execution of sustainability ambitions,



'The Board of Directors is systematically informed on sustainability developments, strategy, achievement of targets and can thus validate material sustainability topics and decisions.' the Nomination and Remuneration Committee has added 25% qualitative criteria such as sustainability to the short term bonus management system. This system will provide an additional incentive to integrate sustainability considerations in investment cases. By incorporating ESG considerations into our remuneration policy, we emphasise the increasingly important role sustainability aspects play in our current and future remuneration schemes. Regarding the long-term incentive, 20% of its total pay-out is subject to ESG criteria and is paid out if the company's sustainability roadmap milestones are achieved. Given the significant importance we attach to the 'environmental' aspect as a real estate investor, 60% of the criteria consist of environmental targets, 20% of social and 20% of governance targets. The environmental targets include the reduction of CO2 emissions per employee and the achievement of a better than average GRESB score. For the social and governance dimensions, SMART targets are set regarding training, stakeholder engagement, IT security and compliance.

The Investment Committee supervises financial decision-making regarding investments and divestments in accordance with our integrity policy. The Audit Committee is tasked with ensuring accurate and reliable financial information to internal and external stakeholders, providing a fair and clear picture.

In June 2020, the Executive Committee was formed. This committee comprises of five members of the Executive Management team who also hold positions as Board members. Its primary responsibility is to oversee the daily management and representation of the organisation. The CEO presides over the Executive Committee and has a specific mandate to lead, monitor, and evaluate employee performance. Our CEO places great emphasis on maintaining a strong connection with the daily operations of the business, as accessibility to clients and shareholders contributes to awareness of emerging issues and opportunities. The CEO, CFO, and COO's actions and leadership are subject to review and control by two additional Managing Directors.

Sustainability Governance

Sustainability is a multi-faceted issue that has an impact on all aspects of our organisation. It is instrumental in implementing our sustainability strategy across our operations, managing our environmental, social, and governance (ESG) objectives, enhancing stakeholder relationships and ensuring overall accountability. The establishment of the Executive Committee presented an opportunity to integrate sustainability into Care Property Invest's governance.

Since 2021, the Executive Committee has gradually incorporated the discussion and monitoring of sustainability themes into its range of responsibilities. As a result, sustainability risks and opportunities, and their translation into Care Property Invest's strategy, action plan, budget and risk management, are now systematically included as agenda items in executive meetings. Furthermore, the Executive Committee can establish targets and monitor their achievement. The CEO, CFO, and COO are ideally placed to take on this responsibility, as they can ensure that decisions are translated into their respective domains and communicated effectively to the Board of Directors. Similar to their traditional duties, the Executive Committee will report to the Board of Directors on sustainability themes. Consequently, the Board of Directors is now systematically informed on sustainability developments, strategy, achievement of targets and can validate material sustainability topics, decisions and reporting.

To facilitate communication on sustainability towards the Executive Committee and the Board of Directors, an ESG working group has been

'To encourage the execution of sustainability ambitions, sustainability criteria were added to the bonus management system.' established. Care Property Invest's sustainability manager coordinates the working group, which comprises members of each team, including the finance, legal, technical and investment teams. The CFO is also a member of the ESG working group to ensure a direct link between the ESG working group's activities and the Executive Committee and the Board of Directors.

Diversity

Diversity is a crucial aspect of good governance as it fosters balanced decision-making by incorporating multiple points of view. Therefore, the diversity of the Board of Directors is of utmost importance to us. The Board of Directors comprises of both Executive and Non-Executive (Independent) members, who offer diverse perspectives based on their unique expertise and experience. The Board takes into account gender diversity, as well as diversity in general, while defining the long-term values, core policies, standards and objectives. Additionally, the Board strives for complementarity in terms of skills, experience, background, and knowledge among its members. To ensure that diversity remains a priority, the Nomination and Remuneration Committee takes into consideration diversity ambitions while providing advice regarding the appointment of directors, members of the Executive Committee, and other leaders.

Integrity policy

Our integrity policy constitutes an essential element of our corporate culture, prioritising honesty, integrity, trustworthiness, credibility, and adherence to ethical standards and relevant regulations. It encompasses a range of regulations and procedures relating to conflicts of interest, incompatible mandates, the company code of ethics, rules for preventing market abuse and misconduct, dealing codes, and regulations against abuse of corporate assets, corruption, and bribery.

The Board of Directors is responsible for appointing a compliance officer who monitors compliance with laws, regulations, and conduct codes applicable to Care Property Invest. The compliance officer's role is to oversee the various risks arising from our statute and activities, particularly with regard to the integrity of our operations. We maintain a close watch on any breaches of our integrity policy and code of ethics. For more details on our integrity policy, we refer to **our**. **website**.

Corporate culture and business conduct

The Board of Directors of Care Property Invest supports the principles, regulations and agreements stipulated in the Corporate Governance Charter. These guidelines determine the management and control of our organisation and outline our corporate structure, which is founded on the principles of transparency and accountability. The transparency and accountability of these principles foster confidence among shareholders, investors and stakeholders in our organisation. The Charter includes a Dealing Code, which sets out the rules and code of conduct to prevent market abuse, and Care Property Invest adheres to the Code 2020 for listed companies.

As part of the annual report's Corporate Governance Declaration preparation, the Audit Committee scrutinises the Executive Committee's internal control and risk management systems at least once a year. This is done to ensure that key risks are properly identified, managed and reported to the Board of Directors to guarantee the continuity of operations.

As from 2022, we provide compliance training and communication to all employees to ensure effective risk management and implementation of compliance procedures throughout the organisation. We are also providing annual training to the employees on corporate culture and business conduct. This ensures compliance with legal and ethical standards, encourage ethical decision-making, reduce the risk of conflicts of interest and improve stakeholder relations.

For more information on governance and our corporate governance statement, please refer to chapter 11 in the report of the Board of Directors of our 2023 annual report, 'Corporate Governance Statement'. Our **Dealing code** and **Corporate Governance Charter** can also be found on our website.

Cyber security & data protection

Care Property Invest aims to instil a security culture that is ingrained in every aspect of the organisation. In line with our dedication to safeguarding sensitive information and ensuring uninterrupted operations, Care Property Invest is steadfast in its ambition to maintain a zero-tolerance policy towards security breaches. This involves establishing a comprehensive and proactive approach to identifying, assessing and mitigating cyber risks and fostering a mindset among employees that prioritises security as a core value. In 2022, Care Property Invest began conducting regular cyber security risk assessments to identify vulnerabilities and potential threats. The company has also implemented and regularly updates security controls and protocols to safeguard against known and emerging threats. In order to raise awareness and enhance employees' understanding of cyber risks and best practices, regular security awareness training is provided. In 2023, all employees achieved the Phished Bronze certificate, marking a significant milestone in our commitment to bolstering cybersecurity awareness. Looking ahead to 2024, our goal is to elevate our employees' proficiency further by aiming for the attainment of the Phished Silver certificate organisation-wide.

Additionally, in order to ensure business continuity, Care Property Invest has migrated all of its business applications and data to a secure and scalable cloud-based environment that maximises business agility and reduces operational costs. This enables employees to work remotely from any location, providing the necessary flexibility for home working. Furthermore, this approach provides a higher level of security than what could be achieved with the organisation's own IT infrastructure.

By taking these actions and initiatives, Care Property Invest not only creates a security culture that protects its own data and assets, as well as those of its customers and partners, but also prepares itself for the upcoming NIS 2 Directive, which aims to establish a higher level of cyber security across the European Union.



External recognition

'With the results and feedback from the evaluations, Care Property Invest aims to improve its sustainability practices by focusing even more on sustainability within its activities.' Care Property Invest's commitment to sustainability is reflected in its annual evaluations of ESG performance based on industry best practices. With the results and feedback from these evaluations, the company aims to improve its sustainability practices in 2023 by focusing even more on sustainability within its activities.

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To achieve this goal, Care Property Invest has participated in a number of sustainability assessments. The company's sustainability report was evaluated by EPRA sBPR and for the 2nd consecutive year awarded the EPRA sBPR Gold Award in 2023. The company has also participated in S&P Global's Corporate Sustainability Assessment and GRESB, which provided valuable insights into its ESG performance and allowed it to benchmark against its peers. These assessments helped us identify risks, opportunities and impact areas in its portfolio. ESG Evaluations

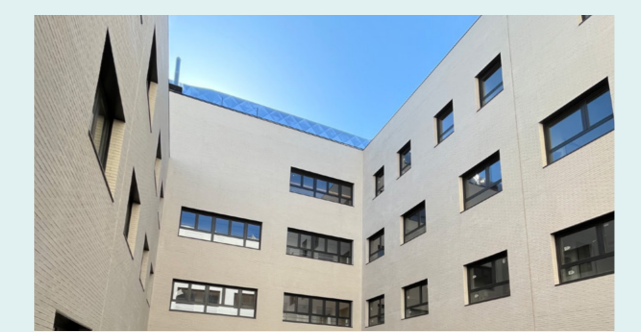
	2023	2022
EPRRA EUROPEAN PUBLIC REAL ESTATE ASSOCIATION	Gold	Gold
		Existing investmer
	54 ★	32 ★
G R E S B		Development
	67 ★	33 ★
S&P Global	40	30

The company's sustainability efforts have also been recognised by Triodos Bank, which selected Care Property Invest as a sustainable investment for its Sustainable Investment Funds and private banking clients. In addition, the company has been included in Belfius Equities Bel=Go, a fund that focuses on investing in companies that create and maintain sustainable quality jobs in Belgium.

Furthermore, Care Property Invest's sustainability efforts have been

recognised by Kepler Cheuvreux, which awarded the company an ESG score of 3.2/5 in 2021. Kepler Cheuvreux recognised the company's efforts and transition, expecting a shift in ESG performance in the upcoming years.

We also continue to support the UN Global Compact in all our activities. This commitment involves endorsing ten principles that are essential to four core areas, namely human rights, labour, environment, and anti-corruption. We are dedicated to supporting,



2021

Silver + Most Improved

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respecting, and safeguarding human rights that are internationally recognised, and we ensure that we do not participate in any way in human rights abuses. We are also committed to upholding freedom of association, recognising the right to collective bargaining, eradicating forced and child labour, and promoting equality by eliminating any form of discrimination.



Furthermore, we pledge to take a precautionary approach to tackle environmental challenges, by proactively initiating corporate responsibility initiatives and supporting the development and diffusion of eco-friendly technologies. Finally, we take an active stance against all forms of corruption, extortion and bribery.



'We are striving to adopt a systematic approach towards the identification and management of sustainability risks and opportunities'



Appendix I – EPRA Overarching Recommendations

This sustainability report is based on the EPRA sBPR guidelines and is in accordance with the Euronext ESG Guidelines and the Global Reporting Initiative's (GRI) standard: Core level. Consideration has been given to the GRI's industry-specific supplement for the construction and real estate sector.

Organisational boundaries

This sustainability report covers our healthcare real estate properties owned by the organisation, in accordance with the principles of the Greenhouse Gas Protocol. 100% of our portfolio is indirectly managed (controlled by the tenant) with no operational control and the published data is calculated based on information retrieved by Care Property Invest from energy monitoring systems (EMS) installed in our investment properties. As we do not have the possibility to retrieve data from our assisted living apartments, these are systematically excluded from the scope. Only our investment portfolio, 62 sites (314,046 m²), out of 142 sites in our total portfolio in operation, excluding projects under development and projects intended for sale (563,356m²), is included in the monitoring scope. This represents 56% of our whole portfolio based on surface. The initial portfolio of finance leases to local governments as well as groups of assisted living apartments are not taken into account, since each flat has its own individual private energy and water meter which are fully controlled by the resident. These private meters

cannot be monitored by Care Property Invest, due to complicated data collection and privacy considerations of the tenant. Moreover, projects intended for sale are also excluded.

Per exception, for the indicators 'asbestos', 'soil pollution' and 'flooding zones', the entire portfolio excluding projects under development and projects intended for sale, is included in the scope (563,356 m²).

The identification of EPC certificates covers 100% of Care Property Invest's total portfolio as well, excluding the projects under development and projects intended for sale (563,356 m²). The certified percentage is calculated based on the m² for which a certificate is identified versus the m² of the operational portfolio (total portfolio excl. projects under development). Corporate data covers our daily activities within our administrative head offices (1.255 m²). This data is directly retrieved from our Human Resources (HR) department.

Coverage

Coverage is expressed as $\%\,m^2$ versus the total m² and indicated in the tables for each indicator. Coverage for EPRA environmental indicators (energy, water and waste) is calculated based on the investment portfolio (314,046 m²). This excludes finance leases, groups of assisted living apartments and projects intended for sale. This represents 56% of our whole portfolio based on surface. Coverage for the indicators 'total certificates', 'asbestos', 'soil pollution' and

'flooding zones' are based on m² versus the entire portfolio excluding projects under development (563,356 m²) as, here, data are available.

Reported environmental data concerning our head offices (energy, water and waste) are covering 100% of our own operations.

Human Resources data are reported for our head offices. The scope of HR data collection in terms of headcount, turnover and trainings is 100%. The distinction between landlords and tenants in not applicable to Care Property invest.

Estimation on landlordobtained utility consumption

No estimations were performed on landlord-obtained utility consumption. Only actual data were reported to ensure reliability of the reported data. For Care Property Invest head offices, no estimations were conducted on the published data.

Third Party Assurance

No third party assurance has been conducted on EPRA performance indicators.

EY Bedrijfsrevisoren srl provided a limited assurance conclusion on the use of proceeds for the issuances of sustainable finance instruments included in the section 'Sustainable Finance Framework and Allocation of Proceeds' of Care Property Invest's Sustainability Report 2022.

Boundaries – Reporting on landlord and tenant consumption

All data on our portfolio's energy consumption was obtained via the operator's integrated energy monitoring system, energy accounting system or utility suppliers.

Normalisation

Care Property Invest calculates energy and water intensity ratios by dividing with the portfolio's floor surface. This enables a like-for-like comparison of energy and water consumption between different periods. Intensity ratio's for our head offices our calculated by dividing with total FTE's at year-end We have made the decision to not normalise gas consumption and instead provide actual figures. This is prompted by the growing prevalence of energy meters that measure both weather-dependent (such as heating) and non-weather-dependent (e.g., lighting, equipment, etc.) energy consumption as a combined entity. Using normalised figures in such cases may result in erroneous and misleading outcomes.

Segmental analysis

Care Property Invest only owns one property type, healthcare real estate. It is clearly stated when a distinction is made between our investment portfolio (excl. assisted living assets) and our finance leases (assisted living portfolio). Except for energy labels, we do not report ESG information at country level, but this is available upon request. The impact of Care Property Invest head offices is also communicated in separate tables.

Disclosure on own offices

Disclosure on ESG performance for our own operations is clearly reported in separate tables. Care Property Invest owns its head offices in Belgium. There are no offices abroad. The social indicators cover all employees (26 employees) in Belgium (25 employees) and The Netherlands (1 employee).

No estimations have been made and the coverage is 100% for each indicator.

Narrative on performance

The results on environmental performance covering both our investment portfolio and our head offices are explained in detail in the sections 'Measuring our environmental impact' and 'Environmental impact of our own operations'.

In the context of our ongoing commitment to sustainability, we acknowledge that in 2023, there was an uptick (+29%) in energy intensity (132kWh/m²). This increase can largely be attributed to the expansion of assets covered by our energy management systems (EMS) and the improved quality of our data collection processes. Despite this, it is important to note the positive trend we

have achieved since 2020, where we have reduced our energy intensity over the years (-13%).Moreover, despite the improvements in energy efficiency and greenhouse gas emissions, a 45% increase in water intensity was perceived over the past four years. This rise can be primarily attributed to the gradual increase in occupancy rates within the care homes, following a decline caused by the COVID-19 pandemic. As occupancy rates rebounded, the water consumption also rose accordingly. However, the increase has started to stabilise in the last year. In terms of waste production, we observed a significant increase (+220%) in like-for-like figures. In terms of waste production, we observed a significant increase (+220%) in like-for-like figures. However, pinpointing the exact cause of this rise remains elusive. It's possible that heightened monitoring at our operators has led to more detailed and qualitative data, shedding light on previously unseen aspects of waste management. Nevertheless, comprehensively understanding waste data continues to pose challenges. The rise in energy intensity figures at our head offices (+15%) has started to stabilise

compared to 2022. We recently con-

ducted a comprehensive energy audit

at our head offices to precisely assess

our current energy consumption and

identify potential areas for improve-

ment. Armed with the insights from

this audit, we are now strategically

planning technical enhancements to

bolster our energy efficiency efforts.

Our electricity consumption is entirely sourced from our own energy production through PV panels or through a green electricity provider. Moreover, the absence of a gas supply has resulted in a noteworthy reduction (-33%) in the gas consumption of our head offices has remained stable compared to the previous year (-1%). This reduction can be attributed to the enhanced insulation and the implementation of a heat pump within the annex.

Our greenhouse gas emissions intensity figures have witnessed a decrease (-10%) due to our approach to mitigate the environmental impact of our business travels, by striving to optimise trip schedules, grouping multiple meetings and activities within a single trip whenever practical.

Moreover, it is important to note that water consumption continued to increase in our head offices throughout 2023 (+70%). We have now installed a monitoring system to get better insights of our consumption and implement water-saving measures. Regarding the social indicators, detailed figures can be found in 'Appendix II – EPRA Performance Indicators' on **page 67**. The gender diversity within Care Property Invest remains quite stable compared to previous years. Our policy on diversity is described in the 'Diversity' section of the 'Leading through ethical practices' chapter.

Concerning the gender pay ratio, this ratio remains stable over the years. Due to his role there's a considerably higher remuneration of the CEO in comparison to other members. However, both the COO and the CFO receive equal remuneration. As for the board, directors holding the same position are provided with identical fixed remuneration, with the exception of the board chairman. This exemplifies our company's dedication to addressing the issue of gender pay inequality. For more comprehensive information, we refer to the remuneration report of 2023, available in the annual report of the same year.

Care Property Invest has made significant progress in terms of offering training hours to its employees, increasing the figure with 61%. More details on the company's training policy can be found in the core of this sustainability report. Moreover, in line with the integration of competence management into our employee journey, 100% of our employees have received formal performance appraisal.

In 2023 we welcomed two new hires in the Company. Two employees left the firm voluntarily. There were no work related accidents

in 2023 and we observed a low absentee rate of 1.97%.

Location of EPRA sustainability performance measures in companies' reports

This sustainability report complements the Annual Financial Report, available on Care Property Invest's website.

Reporting period

Information and indicators published in this sustainability report and more specifically in the ERPA performance tables cover the financial year January 1, 2023 to December 31, 2023.

Materiality

Our strategic framework, which defines our impact areas, commitments, and target, is based on a double materiality exercise recently conducted and which is described in detail in the 'Double materiality' section of this sustainability report. Resulting from the double materiality assessment, following topics have been identified as not being material. Below table has been drafted in line with the CSRD requirements ⁽¹⁾.

Topic	Reason fo
Water	Care Property
	The financial because all re
	Issues regardi the chapter or
Waste	Care Property portfolio.
	The financial because all re case of constr
Biodiversity	There is some buildings. How environmenta In case of dan
	The financial financial perfe positive impa building is con
Air/Water/Soil pollution	Our activities the constructi pollution, part present and n
	Concerning th is not liable for during the ope There's a mini Property inve- this is a crucia happening is
Human rights	The legislativ Care Property
	The financial there's a low l
Working conditions in the value chain	We are active there is a low depend strong
	Financial mat relationships operators or c

(1) According to draft ESRS 1 General Requirements (November 2022)

or omission

ty Invest has limited impact on natural water resources.

- l materiality of water resources on Care Property Invest is low esponsibility resides with the operator.
- ding flood risks are limited and mitigating actions are described in on risk management.
- ty Invest has limited impact on waste production within its
- l materiality of waste production on Care Property Invest is limited esponsibility resides with the operator or developer (the latter in truction waste)
- he impact on biodiversity during the construction phase of owever, for each new development guidelines from public tal agencies (e.g. 'Natuur en Bos' in Belgium) are taken into account. mage, the necessary is done to restore to the initial state.
- l materiality of biodiversity is low for Care Property Invest. The formance of an asset could somewhat be influenced due to a act on experience and quality of life of the residents, when the onstructed taking into account local biodiversity.
- es have minimal impact on air, water, and soil pollution, both during ction phase and the operational phase. In the rare occurrence of rticularly soil pollution, most of the time the pollution was already not a result of our activities.
- the financial materiality, as a property owner, Care Property Invest for either air, water or soil pollution (liability lies with the operator perational phase, or developer during the construction phase). nimal risk when existing soil contamination (not caused by Care rest) wouldn't be detected during the due diligence phase. However, cial attention point during acquisitions, so likelihood of this s auite limited.
- ve framework in the countries we are active in, is robust making ty Invest's impact on human rights limited.
- l materiality of human rights on Care Property Invest is low since likelihood of breaches within the countries we are operating in.
- e in a sector where there is little child or forced labour. However, v risk of illegal employment. Working conditions at the operators ngly on the local management.
- ateriality could become high when terminating business s in case of reputational damage due to negative practices with our operators or construction developers. However, the likelihood is quite low.

Торіс	Reason for omission
Health, safety and wellbeing of end-users	Care Property Invest's impact is limited to the way the design of the building contributes to the residents' well-being.
	Financial materiality is more relevant with operators and less with Care Property Invest.
Aesthetics & respect for public space	There is some impact on aesthetics and public space. However, most of the impact lies with the developer.
	The financial materiality of aesthetics and respect for public space is low for Care Property Invest. The financial performance of an asset could somewhat be influenced due to a positive impact on experience and quality of life of the residents, when the building is constructed taking into account aesthetics and respect for public space.
Political engagement and lobbying activities	Overall, Care Property Invest has limited impact regarding political engagements and lobbying activities. It does not finance any political parties or political organisations, and does not make any payments to their representatives. It does not have any memberships of political parties. Through a membership with EPRA and BE REIT and their lobbying activities the company has a little impact.
	Care Property Invest's financial position could be influenced a little by the lobbying activities of EPRA and BE REIT. Through conversations with the Belgian Ministry of Finance on the GVV/SIR statute there could be some impact on the company's financial position.
Supplier relationships	There is some impact on supplier relationships influenced by the quality of our relationship with suppliers such as building developers and contractors. Negative events related to our suppliers might hinder restoration of the relationship with our suppliers.
	When the relationship with our suppliers deteriorates, this can have some negative impact on our financial performance. However, from our experience the likelihood of such events happening is low.
Animal welfare	Care Property Invest's activities have very little impact on animal welfare. There might be some impact during the construction phase of a building. However, Care Property Invest always seeks advice from environmental or animal associations to preserve or restore any natural habitat if necessary. Financial materiality of animal welfare is very low to Care Property Invest.
Corruption and bribery	Care Property Invest operates in a sector where corruption and bribery might occur. Our impact on such events is very limited. Financial materiality is limited because the likelihood of corruption or bribery events at Care Property Invest is very low.

Additional information

Direct and indirect carbon emissions

Measurement of our CO₂ emissions is based on the guidelines of the Greenhouse Gas Protocol, the UK Government GHG Conversion Factors for Company Reporting and CRREM emission factors. Geography is taken into account when selecting conversion factors.

Care Property Invest has no operational control over consumption in its portfolio. These buildings are directly managed by our care providers. Portfolio GHG emissions are considered as indirect emissions (scope 3).

Appendix II - EPRA Performance Indicators

EPRA indicators - Environmental

The tables below summarise all environmental indicators according to the EPRA sBPR guidelines for our investment properties portfolio⁽¹⁾. Indicators reflecting the impact of our own operations are also presented. Coverage is expressed as the percentage of m² versus the total m². Coverage doesn't always correspond to the EMS coverage of 85% at the end of 2023 because for some assets we obtain data manually provided by operators (e.g. data based on invoices). More detailed information related to the scope and coverage can be consulted in 'Appendix I – EPRA Overarching Recommendations' on page 62.

INVESTMENT PROPERTIES – ENERGY & GREENHOUSE GASES

EPRA Indicator	Unit	Coverage	2022 ⁽²⁾	2023	Difference %
Elec-Abs	Annual kWh	87%	7,463,378	13,048,947	75%
Elec-Abs	% Renewable energy (purcha- sed and self-generated)	87%	63%	51%	-18%
Elec-LfL	Annual kWh	44%	7,463,378	5,688,825	-24%
DH&C-Abs	Annual kWh	n/a	-	-	-
DH&C-LfL	Annual kWh	n/a	-	-	-
Fuel-Abs	Annual kWh	87%	12,679,241	23,016,822	82%
Fuels-Abs	% Renewable Fuel consumption	87%	0%	0%	-
Fuel-LfL	Annual kWh	39%	12,679,241	11,437,477	-10%
Energy-Int	kWh/m²	87%	102	132	29%
GHG-Indir-Abs (Location based)	Annual kgCO ₂ e	87%	3,663,169	6,727,129	84%
GHG-Indir-LfL (Location based)	Annual kgCO ₂ e	44%	3,663,169	3,019,401	-18%
GHG-Int	$kgCO_2e/m^2$	87%	19	25	32%

INVESTMENT PROPERTIES - WATER

EPRA Indicator	Unit	Coverage	2022	2023	Difference %
Water-Abs	Annual m³	82%	107,093	152,545	42%
Rainwater	Annual m³		2,973	-	
Municipal water supplies	Annual m³		104,120	152,545	
Water-LfL	Annual m³	42%	107,093	75,311	-30%
Water-Int	m³/m²	82%	0.57	0.59	4%

(1) Excl. the assisted living apartments for which there are individual meters per flat directly controlled by each individual tenant. (2) Due to more robust data monitoring, corrections have been made to 2022 data published in our sustainability report (corrections have

been communicated by operators for 2022 data).

INVESTMENT PROPERTIES – WASTE

Total amount of waste disposed of by disposal route can easily be calculated by adding up the total amount per type of waste (non-hazardous and hazardous) by disposal route. Composting, recycling, combustion (with or without energy recovery) and landfill are the only disposal routes.

EPRA Indicator	Unit	Coverage	2022	2023	% by disposal route	Difference %
Waste-Abs Total	Annual (t)	77%	935	2,181		133%
Waste-LfL Total	Annual (t)	53%	474	1,531		220%
Waste-Abs Non-hazardous waste (NH)	Annual (t)	77%	932	2,008		115%
NH - Composting	Annual (t)		104	260	13%	
NH - Recycling	Annual (t)		86	178	9%	
NH - Combustion (with or without energy recovery)	Annual (t)		485	664	33%	
NH - Landfill			257	907	45%	
Waste-LfL Non-hazardous waste (NH)	Annual (t)	53%	475	1,526		64%
NH - Composting	Annual (t)		8	215	14%	
NH - Recycling	Annual (t)		56	142	9%	
NH - Combustion (with or without energy recovery)	Annual (t)		414	494	32%	
NH - Landfill	Annual (t)		0	675	44%	
Waste-Abs Hazardous (H)	Annual (t)	77%	3	172		6,034%
H - Combustion (with or without energy recovery)	Annual (t)		3	172	100%	
Waste-LfL Hazardous (H)	Annual (t)	53%	3	4		56%
H - Combustion (with or without energy recovery)	Annual (t)		3	4	100%	

HEAD OFFICES - ENERGY

EPRA Indicator	Unit	Coverage	2022	2023	Difference %
Elec-Abs	Annual kWh	100%	56,334	65,354	16%
Elec-LfL	Annual kWh	100%	56,334	65,354	16%
Elec-Abs	% renewable energy (purchased and self-generated)	100%	100%	100%	0%

EPRA Indicator	Unit	Coverage	2022	2023	Difference %
DH&C-Abs	Annual kWh	n/a	-	-	-
DH&C-LfL	Annual kWh	n/a	-	-	-
Fuel-Abs	Annual kWh	100%	28,912	28,538	-1%
Fuel-LfL	Annual kWh	100%	28,912	28,538	-1%
Energy-Int	kWh/FTE	100%	3,369	3,861	15%
GHG-Dir-Abs	Annual kgCO ₂ e	100%	80,492	76,845	-5%
GHG-Dir-LfL	Annual kgCO ₂ e	100%	80,492	76,845	-5%
GHG-Indir-Abs (market based)	Annual kgCO ₂ e	100%	48,744	35,193	-28%
GHG-Indir-LfL (market based)	Annual kgCO ₂ e	100%	48,744	35,193	-28%
GHG-Int	kgCO ₂ e/FTE	100%	6,465	4,607	-10%

HEAD OFFICES - WATER

EPRA Indicator	Unit	Coverage	2022	2023	Difference %
Water-Abs	Annual m³	100%	257	436	70%
Water-LfL	Annual m³	100%	257	436	70%
Water-Int	m³/FTE	100%	10	18	76%

HEAD OFFICES - WASTE

Like-for-like figures in our head offices are identical to absolute figures over y) are the only disposal routes.

EPRA Indicator	Unit	Coverage	2022	2023	% by disposal route	Difference %
Waste-abs	Annual (t)	100%	2.04	2.26		11%
Waste-abs Non-hazardous waste	Annual (t)	100%	2.04	2.26		11%
NH - Composting	Annual (t)	100%	0.24	0.24	11%	
NH - Recycling	Annual (t)	100%	0.21	0.17	7%	
NH - Combustion (with energy recovery)	Annual (t)	100%	1.60	1.85	82%	
Waste-abs Hazardous	Annual (t)	100%	0	0	-	-

Like-for-like figures in our head offices are identical to absolute figures. Composting, recycling and combustion (with energy

Type and number of certificates (Cert-Tot)

Based on the surface of the impacted buildings, we calculated the percentage of our portfolio that is covered by an Energy Performance Certification or energy label. EPCs are acquired to enhance our understanding of the energy efficiency of our portfolio. Care Property Invest ensures that an EPC is obtained for each new development.

Due to the specific needs of senior residents (e.g. constant temperature needs to be maintained in the premises), issuance of BREEAM certificates are quite rare in Belgium, The Netherlands, Spain and Ireland for healthcare real estate. However, we have observed an evolution in recent years regarding the acquisition of such labels within our sector. Consequently, we will explore the advantages and benefits of obtaining these labels for our portfolio.

EPRA Indicator	Unit	Label ⁽¹⁾ (# of buildings)	% of the portfolio's total floor area certified by a label
Cert-tot Portfolio			
Belgium	Energy labels (PEB/EPC)	Label A: 6 buildings	5.4%
		Label B: 13 buildings	13.7%
		Label C: 3 buildings	4.0%
The Netherlands	Energy labels (EPC)	Label A++++: 2 buildings	1.0%
		Label A+++: 3 buildings	1.3%
		Label A++: 7 buildings	2.4%
		Label A+: 4 buildings	1.8%
		Label A: 5 buildings	2.9%
		Label B: 1 building	0.4%
		Label C: 3 buildings	0.8%
		Label D: 1 building	0.3%
Spain	Energy labels (EPC)	Label A: 2 buildings	2.9%
		Label B: 1 building	1.2%
		Label D: 1 building	6.6%
Ireland	Energy labels (BER)	Label B1: 1 building	1.6%
		Label B2: 2 buildings	0.8%
		Label B3: 1 building	1.3%
Cert-tot Headquarters			
Belgium	Energy labels (EPC NR)	Label D	100%

EPRA indicators - Social

Employee gender diversity (Diversity-Emp)

	20	22	20	023			
Diversity-Emp	Headcount	%	Headcount	%			
Board of Directors							
Women	4	36%	4	36%			
Men	7	64%	7	64%			
Executive Committee							
Women	1	20%	1	20%			
Men	4	80%	4	80%			
Top Management							
Women	2	50%	2	50%			
Men	2	50%	2	50%			
Employees (excl. top management)							
Women	10	45%	9	41%			
Men	12	55%	13	59%			

Gender pay ratio (Diversity-Pay)

Diversity-Pay

Ratio of the remuneration of male and female directors on the Board of Directors

Ratio of the remuneration of male and female directors on the Executive Committee

Ratio of the remuneration of male and female employees

(1) Labels as attained in each country. The value of the label is according to local thresholds.

2022	2023
0.76	0.76
1.02	1.16
10.09%	8.90%

Training and development (Emp-Training)

Emp-Training	2022	2023
Training hours total	1,312	2,109
Women	725	1,070
Men	587	1,039

Care Property Invest achieved an average of 80.3 hours of training per FTE in 2023.

Employee performance appraisals (Emp-Dev)

Emp-Dev	2022	2023
Evaluation total	100%	100%
Women	100%	100%
Men	100%	100%

Employee turnover and retention (Emp-New Hires & Emp-Turnover)

Emp-New Hires & Turnover	2022 2023		2023	
	Number	Rate	Number	Rate
New hires	4	15%	2	8%
Employee turnover	1	4%	2	8%

Employee health and safety (H&S-Emp)

H&S Emp	2022	2023
Work-related accidents	0 work related accident	0 work related accident
Lost day rate	0%	0%
Absentee rate	1.13%	1.97%

Asset health and safety assessments (H&S-Asset)

H&S-Asset	Care Property I daily operation relevant.

Asset health and safety compliance (H&S-Comp)

H&S-Comp d	Care Property daily operatior relevant.
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Community engagement (Comty-Eng)

Comty-Eng	100%, only our h linked to our he projects in local Care Property In supporting the
	supporting the l

Collective Bargaining agreements

Coverage	Belgium The Netherlands		
2023	100%	0%	
2022	100%	0%	
In line with Polaian logislation all Polaian ampleyoos are asyared by collective baragining agroement			

In line with Belgian legislation, all Belgian employees are covered by collective bargaining agreement.

EPRA indicators - Governance

Composition of the highest governing body

Gov-Board

Number of Executive Board member

Number of Non-executive Board members

r Invest does not have any influence on the health & safety within the ons of our care providers. Reporting on such indicators is therefore not
Invest does not have any influence on the health & safety within the ons of our care providers. Reporting on such indicators is therefore not
headquarters are under our operational control. Carbon emissions leadquarters are offset by supporting development programmes and al communities.
Invest also sponsors the annual Mayor Ball of the city of Schoten, Belgian Cancer Foundation (Stichting tegen Kanker).

2022	2023
6	6
5	5

Gov-Board	2023				
Board of Directors	Mr. Mark Suykens; Non-Executive Director – Chairman				
	Mr. Peter Van Heukelom; Managing (Executive) Director – Chief Executive Officer				
	Mr. Dirk Van den Broeck; Managing (Executive) Director				
	Mr. Willy Pintens; Managing (Executive) Director				
	Mrs. Valérie Jonkers; Managing (Executive) Director				
	Mr. Filip Van Zeebroeck; Managing (Executive) Director				
	Mr. Michel Van Geyte; Non-Executive Independent Director				
	Mrs. Ingrid Ceusters; Non-Executive Independent Director				
	Mrs. Caroline Riské; Non-Executive Independent Director				
	Mrs. Brigitte Grouwels; Non-Executive Independent Director				
	Mr. Paul Van Gorp; Non-Executive Independent Director				
Executive Committee	Mr. Peter Van Heukelom; Chief Executive Officer (CEO) and Managing (Executive) Director,				
	Chairman of the Executive Committee				
	Mr. Dirk Van den Broeck; Managing (Executive) Director and Risk Manager				
	Mr. Willy Pintens; Managing (Executive) Director and Internal Audit Manager				
	Mrs. Valérie Jonkers; Chief Operation Officer (COO) and Managing (Executive) Director				
	Mr. Filip Van Zeebroeck; Chief Financial Officer (CFO) and Managing (Executive) Director				

In June 2020, the Management Committee became an Executive Committee and Mr. Filip Van Zeebroeck and Mrs. Valérie Jonckers became part of the Board of Directors. The Executive Committee is composed of the CEO, CFO, COO, Risk manager and Internal Audit Manager. The Board of Directors consists of 5 executive directors and 6 non-executive directors, including the Chairman of the board.

Process for nominating and selecting the highest governance body

The Nomination and Rem	uneration Committee is an advisory body within the Board of Directors and will assist and advise
it. It will make proposals to	the Board of Directors with regard to the composition and evaluation of the Board of Directors
and its interaction with th	e Executive Committee, the remuneration policy, the individual remuneration of the directors and
the members of the Execu	tive Committee, including variable remuneration and long-term performance premiums, that may
or may not be linked to sh	ares, in the form of stock options or other financial instruments, and of severance payments, and
where applicable, the resu	lting proposals to be submitted by the Board of Directors to the shareholders.
More information is availa	ble in the section 'Nomination and Remuneration Committee' in the 2022 Annual Financial Report,
on p. 89.	

Process for managing conflicts of interest

Gov-Select

Gov-Select

2023

2023

Each director and effective manager is encouraged to arrange his/her personal and business affairs so as to avoid any direct or indirect conflicts of interest with the Company. With regard to the regulation of conflicts of interest, the Company is subject to the legal rules, being articles 7:86 BCCA and 36 to 38 of the RREC Law and the rules in its Articles of Association and in the Charter.

More information is available in the section 'Prevention of conflicts of interest' in the 2022 Annual Financial Report, on p. 101.

Appendix III - ESRS S1 Own Workforce

We have now initiated the reporting of ESRS data points, beginning with the disclosure of ESRS S1 Own Workforce metrics. This disclosure encompasses material topics within Care Property Invest, namely working conditions, employee engagement, and equal treatment and opportunities.

EMPLOYEE CHARACTERISTICS

ESRS 2 - SBM-1 - Total number of employees (head count) at closing date of reporting year

	Men	Women	Other	Total
2023	15	11	0	26
2022	14	12	0	26

ESRS S1-6 - Number of full time equivalent (FTE) at closing date of reporting year (employees)

NB. At Care Property Invest, all FTEs are permanent employees

	Men	Women	Other	Total
2023	14.12	10.2	0	24.32
2022	13.7	11.6	0	25.3

ESRS S1-6 - Number of full-time & part-time employees (FTE at closing date) per gender

NB. Part-time employment is always a voluntary choice of the employee. They have either a conventional part-time contract, either they temporally interrupt work either in part or in full under the national conditions of a career break (e.g. parental leave)

Full-time	Men	Women	Other	Total
2023	12	7	0	19
2022	12	10	0	22
Part-time	Men	Women	Other	Total
2023	2.12	3.2	0	5.32
2022	1.7	1.6	0	3.3

ESRS S1-6 - Number of full-time & part-time employees (FTE at closing date) per region

NB. Part-time employment is always a voluntary choice of the employee. They have either a conventional part-time contract, either they temporally interrupt work either in part or in full under the national conditions of a career break (e.g. parental leave)

Full-time	Men	Women	Total
2023	19	0	19
2022	21	1	22

Part-time	Men	Women	Total
2023	4.7	0.62	5.3
2022	3.3	0	3.3

ESRS S1-6 - Number of employees who have left the undertaking during the reporting period and rate of

employee turnover

NB. Total number of employees who left the organisation on a voluntary or unvoluntary basis (head count)

	Men	Women	Total
2023	0	2	2
2022	0	1	1

NB. Rate of employee turnover (%)

	Men	Women	Total
2023	0	7.69	7.7
2022	0	3.85	3.85

NON-EMPLOYEE CHARACTERISTICS

ESRS S1-7 - Total number of non-employees (head count) at closing date of reporting year

	Men	Women	Other	Total
2023	2	0	0	2
2022	2	0	0	2

ESRS S1-7 - Number of full time equivalent (FTE) at closing date of reporting year (non-employees)

	Men	Women	Other	Total
2023	1.6	0	0	1.6
2022	1.6	0	0	1.6

COLLECTIVE BARGAINING COVERAGE AND SOCIAL DIALOGUE

ESRS S1-8 - % of employees covered by collective bargaining agreements

Coverage	Belgium	The Netherlands
2023	100%	0%
2022	100%	0%

ESRS S1-8 - % of employees covered by workers' representatives in countries with significant employment

Care Property Invest doesn't have countries in which it has significant employment, i.e. at least 50 employees representing at least 10% of its total employees.

DIVERSITY METRICS

ESRS S1-9 - Gender distribution at top management level

	Men (#)	Men (%)	Women (#)	Women (%)	Total
2023	2	50%	2	50%	4
2022	2	50%	2	50%	4

ESRS S1-9 - Age distribution at employee level

	<30 y	%	30y-50y	%	>50y	%	Total
2023	2	8%	16	62%	8	31%	26
2022	3	12%	16	62%	7	27%	26

ESRS S1-12 - Persons with disabilities

	Total
2023	0
2022	0

ADEQUATE WAGES

ESRS S1-10 - Adequate wages

All employees at Care Property Invest are paid an adequate wage, in line with applicable benchmarks. The benchmark used for comparison with the lowest wage is not lower dan the minimum wage set in accordance with Directive (EU) 2022/2041 of the European Parliament and of the Council on adequate minimum wages in the European Union.

SOCIAL PROTECTION

ESRS S1-11 - Social protection

All employees at Care Property Invest are covered by social protection, through public programs or through benefits offered by Care Property Invest, against loss of income due to any of the following major life events:

- Sickness
- Unemployment starting from when the own worker is working at Care Property Invest •
- Parental leave .
- Retirement •
- Training and skills

ESRS S1-13 - % of employees that participated in regular performance and career development reviews

	Men	Women	Total
2023	100%	100%	100%
2022	100%	100%	100%

ESRS S1-13 - Average number of training hours

	Men	Men – Average/FTE	Women	Women – Average/FTE	Total	Total – Average/FTE
2023	1,038.8	71.3	1,069.8	91.44	2,108.60	80.27
2022	586.5	48.55	725	63.17	1,311.50	54.15

HEALTH AND SAFETY

ESRS S1-14 - % of employees covered by Care Property Invest health and safety management system

	Total
2023	100%
2022	100%

ESRS S1-14 - Number of fatalities as a result of work-related injuries and work-related ill health

	Total
2023	0
2022	0

ESRS S1-14 - Number and rate of recordable work-related accidents

	Total
2023	0
2022	0

Rate of work related accidents (i.e. injury Rate)

al
5
5

ESRS S1-14 - Number of cases recordable work-related ill health

	Total
2023	0
2022	0

ESRS S1-14 - Number of days lost to work-related injuries and fatalities from work-related accidents, workrelated ill health and fatalities from ill health related to employees

	Total
2023	0
2022	0

Lost day rate

	Total
2023	0%
2022	0%

WORK-LIFE BALANCE

ESRS S1-15 - % of employees entitled to take family-related leave

	Total
2023	100%
2022	100%

ESRS S1-15 - % of entitled employees entitled that took family-related leave

	Men	Women	Total
2023	14.29%	0	14.29%
2022	14.81%	7.41%	22.22%

REMUNERATION

ESRS S1-16 – Gender pay gap

	Total
2023	8.90%
2022	10.98%

ESRS S1-16 - Annual total remuneration ratio

	Total
2023	1.51
2022	1.52

INCIDENTS, COMPLAINTS, AND SEVERE HUMAN RIGHTS IMPACTS

ESRS S1-17 - Number of incidents of discrimination (incl. harassment)

	Total
2023	0
2022	0

ESRS S1-17 - Number identified cases of severe human rights incidents

	Total
2023	0
2022	0

Appendix IV - GRI content index

Statement of use	Care property Invest has reported in 2023 to 31 December 2023.
GRI 1 used	GRI 1: Foundation 2021

AR refers to the annual report 2023. The annual report can be consulted via this link. Other chapters mentioned refer to the sections in this sustainability report.

GRI 2: 0	General disclosures 2021	Page	Comment
2-1	Organisational details		Care Proper Real Estate Horstebaan Care Proper
2-2	Entities included in the organisati- on's sustainability reporting	AR p. 240	The sustair Company a note 'T 5.35
2-3	Reporting period, frequency and contact point		The reporti 2023 and al hed annual manager is vest.be
2-4	Restatements of information		NA

			EY Bedrij proceeds section 'S Property I
2-6	Activities, value chain, and other business relationships	AR p. 54	Care Prop objective ded for in service ce facilities and finan without a
2-7	Employees	p. 71	
2-8	Workers who are not employees		As at 31.12
2-9	Governance structure and compo- sition	p. 55	
2-10	Nomination and selection of the highest governance body	p. 74	
2-11	Chair of the highest governance body	p. 74	
2-12	Role of the highest governance body in overseeing the management of impacts	p. 55	

accordance with the GRI Standards for the period 1 January

erty Invest NV - Public limited liability company; Public Regulated te Company (public RREC) under Belgian law. an 3, 2900 Schoten, Belgium erty Invest operates in Belgium, The Netherlands, Spain and Ireland.

inability report of the Company as at 31 December 2023 comprises the and its subsidiaries. For an overview of the subsidiaries, we refer to 5 Information on subsidiaries' on page 240 of the Annual report.

ting period covers the financial year 1 January 2023 to 31 December aligns with the financial reporting. The sustainability report is publisally. Current report was published on 02.05.2024. The sustainability is the contact point and can be contacted via info@carepropertyin-

inability report is not externally assured.

fsrevisoren srl provided a limited assurance conclusion on the use of for the issuances of sustainable finance instruments included in the Gustainable Finance Framework and Allocation of Proceeds' of Care Invest's Sustainability Report 2023

perty Invest actively participates as a real estate player and has the of making high-quality projects available to care providers as provithe Residential Care Decree. These include residential care centres, entres, groups of assisted-living apartments and all other housing s for people with disabilities. Care Property Invest can develop, realise, nce these facilities itself, or can refinance existing buildings, with or a renovation or expansion.

12.2023, Care Property Invest relies on 2 external contractors.

GRI 2 :	General disclosures 2021	Page	Comment
2-13	Delegation of responsibility for ma- naging impacts	p. 55	
2-14	Role of the highest governance body in sustainability reporting	p. 56	
2-15	Conflicts of interest	p. 74	
2-16	Communication of critical concerns		Care Property Invest has a whistleblowing policy describing the procedure to communicate critical concerns. No critical concerns were raised during the reporting period.
2-17	Collective knowledge of the highest governance body	AR p. 95	
2-18	Evaluation of the performance of the highest governance body	AR p. 101	Additional information can be consulted in the remuneration policy published in the Remuneration report 2023 in the Annual Report.
2-19	Remuneration policies	AR p. 101	Additional information can be consulted in the remuneration policy published in the Remuneration report 2023 in the Annual Report.
2-20	Process to determine remuneration	AR p. 101	The remuneration process is described in the Remuneration report 2023 in the Annual Report
2-21	Annual total compensation ratio	p. 71	
2-22	Statement on sustainable development strategy	p. 21	
2-23	Policy commitments		Since 1 January 2020, Care Property Invest applies the new Belgian Corporate Governance Code (the 'Code 2020'), in accordance with the Royal Decree of 12 May 2019 specifying the corporate governance code to be complied with by listed companies. The Code 2020 is also available on the website of the Belgian Official Gazette and on www.corporategovernancecommittee.be. Therefore, this Statement also refers to our intentions regarding the application of the recom- mendations of the Code 2020 as from 1, January 2020. The Board of Directors of Care Property Invest subscribes to governance prin- ciples based on transparency and accountability. This enhances the sharehol- ders' and investors' trust in Care Property Invest. From establishment onwards Care Property Invest has considered fair and correct business conduct as a main priority. In addition, Care Property Invest attaches great importance to a good balance between the interests of the shareholders and those of the other parties that are directly or indirectly involved with the undertaking. The Board of Directors guarantees frequent updating of the Charter. On 18 March 2020, the Charter was updated and adapted to the Code 2020. We also continue to support the UN Global Compact in all our activities. This commitment involves endorsing ten principles that are essential to four core areas, namely human rights, labour, environment, and anti-corruption.
2-24	Embedding policy commitments	p. 57	
2-25	Processes to remediate negative impacts	p. 57	
2-26	Mechanisms for seeking advice and raising concerns	p. 52	
2-27	Compliance with laws and regula- tions		No instances of non-compliance with laws and regulations were identified during the reporting period
2-28	Membership associations		EPRA BE REIT UN Global Compact
2-29	Approach to stakeholder engage- ment	p. 18	
2-30	Collective bargaining agreements	p. 73	

GRI 3: Material Topics 2021		Page	Comment
3-1	Process to determine material topics	p. 14	
3-2	List of material topics	p. 17	
3-3	Management of material topics		The manag within the (

GRI 201:	Economic performance	Page	Commen
201-1	Direct economic value generated and distributed	AR p. 67	
GRI 302:	Energy		
302-1	Energy consumption within the organisation	p. 68	EPRA: Elec In accorda
302-2	Energy consumption outside of the organisation	p. 67	In accorda
302-3	Energy intensity	p. 67	EPRA: Ene In accorda
302-4	Reduction of energy consumption	p. 67	In accorda
302-5	Reductions in energy requirements of products and services	p. 67	In accorda
GRI 303:	Water and effluents		
303-1	Water withdrawal by source	p. 67	EPRA: Wat
GRI 305:	Emissions		
305-1	Direct (Scope 1) GHG emissions	p. 69	EPRA: GH
305-2	Energy indirect (Scope 2) GHG emissions	p. 67, 69	EPRA: GH
305-4	GHG emissions intensity	p. 67	
305-5	Reduction of GHG emissions	p. 67	
GRI 306:	Effluents and waste		
306-2	Waste	p. 68	EPRA: Wa
GRI 307:	Environmental compliance		
307-1	Non-compliance with environmental laws and regulations		There wer
GRI 401:	Employment		
401-1	New employee hires and employee turnover	p. 72	EPRA: Em

agement of the material topics is explained throughout this report e Chapters 'Environment', 'Social' and 'Governance'

nt

lec-Abs, Elec-LfL, DH&C-Abs, DH&C-LfL, Fuels-Abs, Fuels LfL dance with sector practices, energy consumption is expressed in kWh

dance with sector practices, energy consumption is expressed in kWh

nergy-Int

dance with sector practices, energy consumption is expressed in kWh

dance with sector practices, energy consumption is expressed in kWh

dance with sector practices, energy consumption is expressed in kWh

/ater-Abs, Water-LfL

HG-Dir-Abs, GHG-Dir-LfL

HG-Indir-Abs, GHG-Indir-LfL

/aste-Abs, Waste-LfL

ere no cases of non-compliance

mp-New hires, Emp-Turnover

GRI 402	2: Labour management relations		
402-1	Minimum notice periods regarding operational changes		Care Property Invest applies the Belgian legislation on legal notice periods
GRI 403	3: Occupational health and safety		
403-1	Occupational health and safety management system	p. 49	
403-2	Hazard identification, risk assessment, and incident investigation	p. 72	EPRA: H&S-Emp
403-9	Work-related injuries	p. 72	EPRA: H&S-Emp
GRI 40 4	I: Training and education		
404-1	Average hours of training per year per employee	p. 72	EPRA: Emp-Training
404-2	Programmes for upgrading employee skills and transition assistance programmes	p. 51	
404-3	Percentage of employees receiving regular performance and career development reviews	p. 72	EPRA: Emp-Training
GRI 405	5: Diversity and equal opportunity		
405-1	Diversity of governance bodies and employees	p. 71	EPRA: Diversity-Emp
405-2	Ratio of basic salary and remuneration of women to men	p. 71	EPRA: Diversity-Pay
GRI 406	5: Non-discrimination		
406-1	Incidents of discrimination and corrective actions taken		There were no cases of discrimination
GRI 413	: Local communities		
413-1	Operations with local community engagement, impact assessments, and development programmes	р. 73	EPRA: Comty-Eng
GRI 419	: Socioeconomic compliance		
419-1	Non-compliance with laws and regulations in the social and economic area		There were no cases of non-compliance

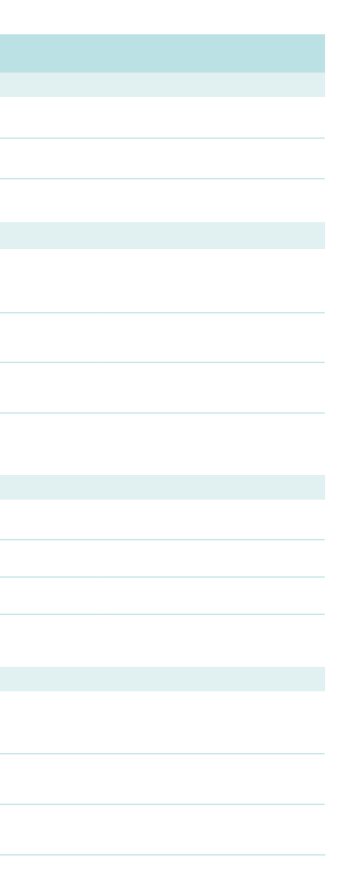
Sector-specific disclosures

CRE: Construction and real estate		Page	Comment
CRE1	Building energy intensity	p. 67	EPRA: Energy-Int
CRE2	Building water intensity	p. 67	EPRA: Water-Int
CRE3	Greenhouse gas emissions intensity from buildings	p. 67	EPRA: GHG-Int
CRE8	Type and number of sustainability certification, rating and labelling schemes	p. 70	EPRA: Cert-Tot

Appendix V - TCFD content table

TCFD		Page		
1. Gover	nance			
	the organisation's governance around climate- isks and opportunities.			
a)	Describe the Board of Director's oversight of climate-related risks and opportunities.	p. 56		
b)	Describe management's role in assessing and managing climate-related risks and opportunities	p. 56		
2. Strate	egy			
risks and	the actual and potential impacts of climate-related d opportunities on the organisation's businesses, and financial planning where such information is			
a)	Describe the climate-related risks and opportunities the organisation has identified over the short, medium, and long term.	p. 26		
b)	Describe the impact of climate-related risks and opportunities on the organisation's business, strategy, and financial planning.	p. 26		
c)	Describe the resilience of the organisation's strategy, taking into consideration different climate-related scenarios, including a 2°C or lower scenario.	p. 26		
3. Risk	management			
	how the organisation identifies, assesses, and s climate-related risks.			
a)	Describe the organisation's processes for identifying and assessing climate-related risks.	p. 26		
b)	Describe the organisation's processes for managing climate-related risks.	p. 26		
c)	Describe how processes for identifying, assessing, and managing climate-related risks are integrated into the organisation's overall risk management.	p. 26		
4. Metrics & targets				
a)	Disclose the metrics used by the organisation to assess climate-related risks and opportunities in line with its strategy and risk management process.	p. 26		
b)	Disclose Scope 1, Scope 2, and if appropriate, Scope 3 greenhouse gas (GHG) emissions, and the related risks.	p. 67		
c)	Describe the targets used by the organisation to	p. 22		

c) Describe the targets used by the organisation to p. 22 manage climate-related risks and opportunities and performance against targets.





Sustainability Report <mark>2023</mark>

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