

PME Climate Plan

There is no planet B





Foreword

This is our first climate plan. The actions and choices outlined in this plan will bring PME closer to the Paris climate agreement. Closer, for we won't know if we succeed until we get there. As such, this is not the final version of the plan. In the years to come, we will regularly review our targets and action plans and adjust them where necessary. For instance, we also want to include sustainable forestry as a relevant investment category and formulate climate ambitions for this asset class.

The plan builds upon steps we've already taken. It outlines our ambitions and targets and we set the bar even higher for what we were already doing. For instance, in 2018 we excluded primary coal producers, followed three years later by the exclusion of primary oil and gas producers. But there's more. We invest the 1.2 billion euros we freed up this way in clean energy. Moreover, we have set a target for absolute CO_2 reduction. By 2030, the absolute CO_2 emissions of our investments in equity and corporate bonds will be 50 percent lower than in 2019.

You might wonder what else we will do in the short and medium term. You can read it in this plan. For each investment category, we will explain which steps we are taking to achieve net zero by 2050.

But perhaps even more important than the how is the why. Climate change poses a threat to humans, the environment and society. The first climate refugees are a reality. In Europe, we have already reached two degrees of global warming. In short, the world is on fire. That's why we are taking additional measures. For the employees and the pensioners in our sector. And certainly also for our children and grandchildren.

PME pensioenfonds

On behalf of the pension board, on 19 December 2022,

Eric Uijen Marcel Andringa Alae Laghrich

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1

A good pension requires a liveable climate

A good pension for everyone in our sector. That is our goal. But a pension is only good if you can enjoy it in a clean and stable world.

Just like other pension funds, PME pays most of its pensions from returns on investments. Investing works best in a world that is not warming up any further. In a world where people are not fleeing drought, floods and hunger. In other words: a stable return requires a stable world. That's why we believe that limiting climate change and promoting the energy transition are of great importance. Now and in the distant future.

This is in line with the wishes of our participants and employers. They are aware that the sector can only thrive with a reliable and sustainable energy supply in a stable world. It is particularly in our sector that many innovations come together that contribute to a liveable climate.



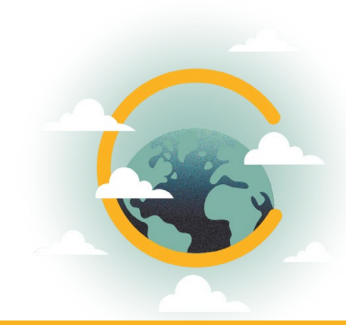
We take on our role

PME supports the Paris Climate Agreement. As a major investor, we are willing and able to play a role in achieving the Paris climate goals. Because money talks. The primary commitment in the Paris Climate Agreement is the aim to keep the average global temperature increase well below 2 degrees Celsius. And the 195 countries who signed the agreement would even like to limit it to 1.5 degrees.

The Netherlands has joined this effort. Just like a significant part of the financial sector in our country. Over 50 financial institutions in the Netherlands have signed the Climate Commitment of the Financial Sector. Including PME. As signatory, we now announce our plans to achieve the Paris goals. We show how we will reduce emissions from our investments in the coming years in order to realise a significant reduction by 2030. Initially, our efforts will be aimed at listed equity, corporate bonds, real estate, infrastructure and private equity. Because it is within those investments that we expect we can make the greatest difference.

Not the start, but a continuation

Our climate plans are not new. We have been working on them for many years. In 2018, we decided to exclude all primary coal producers from our investment portfolio. In 2021 we took this one step further and sold all our investments in primary producers of fossil oil and gas. The freed-up capital was put into clean energy, such as wind and sun. In that same year we also set climate targets for our investments in real estate. Previously, we had made plans to significantly reduce the CO_2 emissions of our investments by 2025.



This plan is not the start, but a continuation. We are setting the bar even higher.



To exclude companies from our investment portfolio, we use what is known as a sector definition. This determines how a company is classified. A sector definition is not always watertight. That's why we also use new public information. This allows us to make decisions based on the latest insights and to further fine-tune our exclusion policy.

Our main climate targets

Long term Our long-term goal is clear: by 2050 our investment portfolio will have net-zero CO2 emissions. We are portfolio to under this also contains the contai

Our **long-term** goal is clear: by **2050** our investment portfolio will have **net-zero CO₂ emissions**. We are working towards this along a pathway consistent with no more than 1.5 degrees of global warming. This means that we want to achieve an average annual CO₂ reduction of at least 7 percent per year, as set out in international agreements. This is an average. The reduction pathways never follow a straight line.

The road to a climate-neutral economy is still a long one for our world. To achieve our long-term goal, we have set a number of key targets for the coming years. We focus on the investment categories where we see the **best opportunities to impact global CO₂ emissions**. We briefly explain these categories below. Later in this document we take a closer look at the measures we are taking for each investment category to achieve our goals.



CO₂ and other greenhouse gases

In order not to make things too complicated, this plan only uses the term CO₂ emissions. We actually mean CO₂ equivalents. This means that, where possible and relevant, we also take into account other greenhouse gases, such as methane and F-gases. We convert the greenhouse gas effect of these gases into a quantity of CO₂.

Listed equity

By 2025, CO₂ emissions from our investments in equity will be 50 percent lower than in 2015.² For this, we look at the relative scope 1 and scope 2 emissions.³ This goal is already well met.

By 2030, CO₂ emissions from our investments in equity will be 50 percent lower than in 2019. For this, we look at the absolute scope 1 and scope 2 emissions based on EVIC.4

We will pay extra attention to sectors with relatively high CO₂ emissions. We will monitor whether the companies in which we invest are, by 2030, operating as expected in a manner that is consistent with global warming of no more than 1.5 degrees Celsius.

Corporate bonds

By 2030, our investments in corporate bonds will emit 50 percent less CO₂ than in 2019. For this, we look at the absolute scope 1 and scope 2 emissions based on EVIC.⁵

We will pay extra attention to sectors with relatively high CO₂ emissions. We will monitor whether the companies in which we invest are, by 2030, operating as expected in a manner that is consistent with global warming of no more than 1.5 degrees Celsius.

Real estate

Well before 2030, all real estate investments will be in line with the Paris agreements to limit global warming to 1.5 degrees.

By the end of 2030, CO₂ emissions per square metre of property will be 40 percent lower than in 2020.

Infrastructure

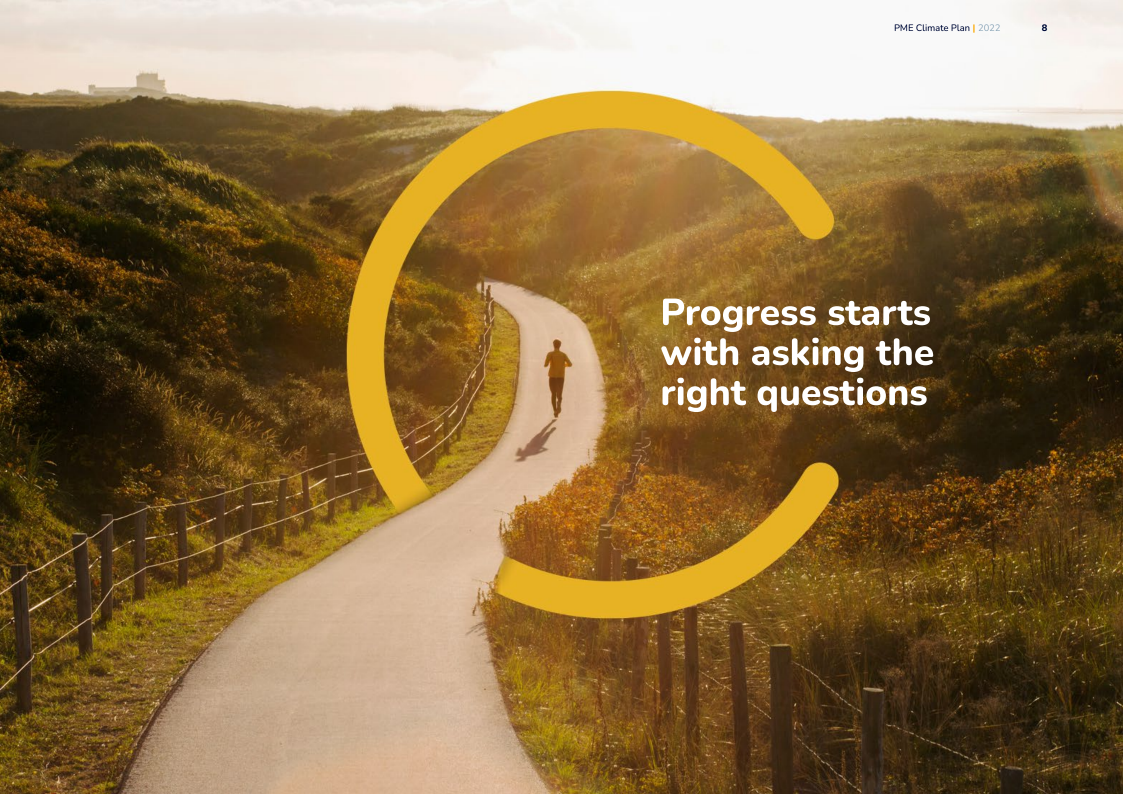
In 2025, we will have reinvested approximately 1.2 billion euros – which were freed up by the sale of investments in producers of oil and gas – in investments with a positive impact on the transition to sustainable energy.

By 2040 at the latest, all infrastructure investments will be in line with the Paris agreements to limit global warming to 1.5 degrees Celsius.

Private equity

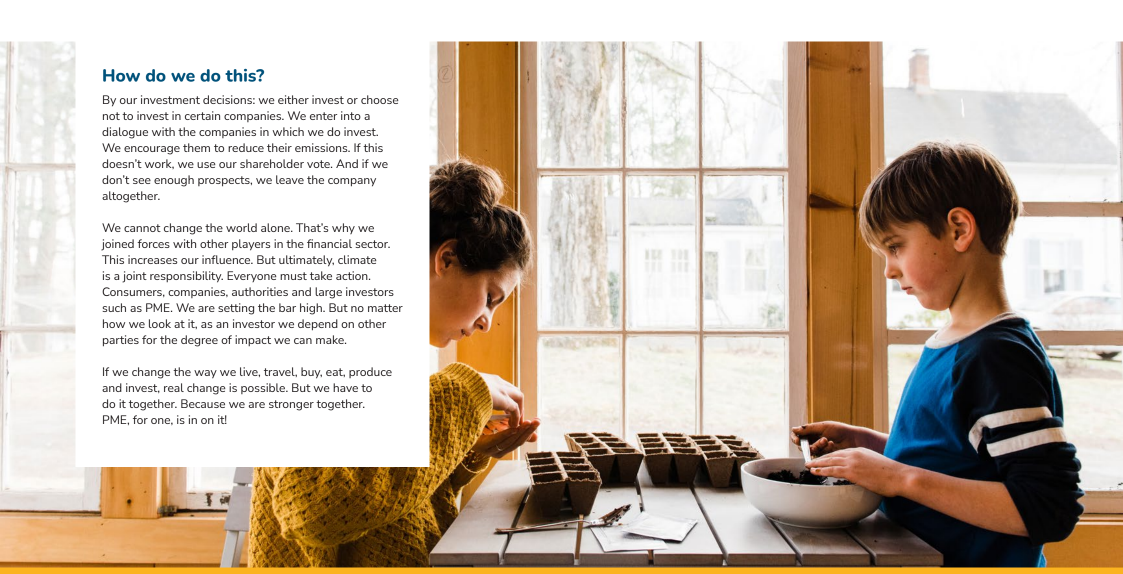
By 2040 at the latest, all private equity investments will be in line with the Paris agreements to limit global warming to 1.5 degrees Celsius.

We calculate this on the basis of what is called market cap. For an explanation, see 'Annex 1: How do we calculate?'.



Stronger together

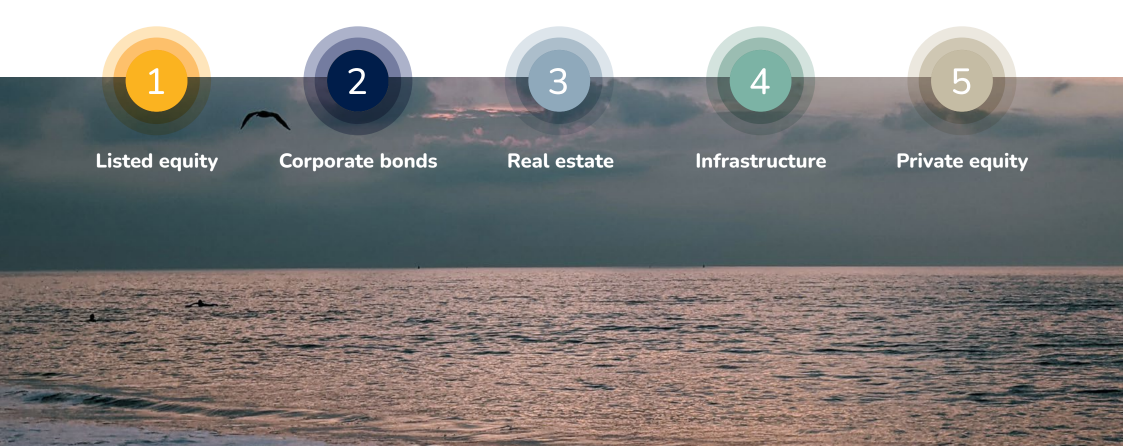
As a large investor, we have influence. We use that influence to slow down climate change.



Action plans: how we will reach our targets

In chapter 2 we described our general climate targets. We have translated these targets into actions plans for each of the five relevant investment categories. These describe specifically what we will do to limit climate change. And how we contribute to financing the energy transition.

The five investment categories are:



Tools and data

The action plans describe how we use different tools to reach our targets.

These are tools used by PME to put pressure on the companies in which we invest. For instance, by entering into a dialogue with companies and by voting in shareholders' meetings. In recent years, when companies showed insufficient climate action we have regularly attached consequences. We will make this policy more explicit in the near future and will also be accountable for it to the outside world.

We also make choices regarding the type of companies we invest in. We exit investments that are performing relatively poorly on climate change and we invest more in activities with a positive impact.

To determine our goals and use our tools effectively, we need data and information. That's one of the aspects of the action plans.



Each of the action plans comprises four building blocks: the target and the tools we use to reach these





Action plans

The following is a summary of our action plans based on the targets and tools defined above. For each of the tools we explain which steps we've already taken. And we tell you more about the steps we are working on and expected developments in the period to come. We will regularly update the action plans based on new developments and insights.

ACTION PLAN

Listed equity

PME expects its investments in equity to make a relatively significant contribution to the globally required reduction in CO₂ emissions. As shareholder, PME can vote in favour of a climate-friendly policy, insist on CO₂ reduction in dialogue with companies and decide not to invest in companies that do not contribute enough to limiting climate change. We can also stimulate the energy transition by investing in companies that make a positive contribution.

PME does not invest in coal producers. We have also banned producers of fossil oil and gas.





Targets

- ✓ In 2015, PME started measuring the CO₂ emissions of its equity portfolio. For the year **2025**, we have set a relative CO₂ reduction target of **50 percent** compared to **2015**. This goal is already well met.
- A new target for 2030 has been set:
 50 percent reduction in absolute
 CO₂ emissions compared to the
 end of 2019.
- We have also set goals for CO₂ intensity by 2030 for several CO₂-intensive sectors. Such as airlines, car manufacturers, steel producers and electricity companies.



Data

Since 2015, PME has been measuring the **carbon footprint** of investments in the equity portfolio. We also report on this. We look at the number of kilograms of CO₂ emissions per 100 euros of invested capital. Based on this criterion, our footprint has **decreased by 65.7 percent** in the period between 2015 and 2021. More specifically: emissions have dropped from 23.4 kilograms to 8.0 kilograms of CO₂ per 100 euros of invested capital.

We want to gain insight into whether **each company** is doing enough to reduce emissions to a level that is consistent with a 1.5-degree pathway. For this, we are currently using the Transition Pathway Initiative (TPI). We now have data on 53 companies. Together, these are responsible for **42 percent of emissions** in our equity portfolio. We expect data to become available for more companies in the short term.

We measure **the quality of the climate policy** of companies using ESG scores or aspects of these scores. We are not only looking back at past emissions, but we are also looking forward. We look at **concrete actions** that companies take. Because only working on climate on paper is not enough.

We exclude companies from our investment portfolio on the basis of a sector definition. In addition to this, we use **new public information**. This allows us to make decisions on the basis of the latest insights and to further **fine-tune our exclusion policy**.



Pressure

Since 2017, we are in **dialogue** with the **major CO₂ emitters** in our equity portfolio. Often together with other major investors. Some of these companies have made significant steps to reduce their emissions. In the coming period we will mainly talk about targets for the shorter term. And about concrete steps that companies are taking.

Since 2021, we no longer invest in primary oil and gas producers. We are now focusing on the energy transition and are talking for example to **electricity companies** and **companies that use a lot of fossil energy**.

Where appropriate, we support **climate resolutions** in shareholders' meetings. For example, as one of the first large pension funds, already in 2017 we voted for climate resolutions of **Follow This** and have continued to do so.



(Dis)investment

We no longer invest in companies that generally **score worst** in terms of the **environment, society and good governance**.

We no longer invest in companies that score poorly on a number of specific climate criteria:

- We do not invest in electricity companies whose turnover comes for more than
 30 percent from energy generation using coal. We also encourage companies to gradually reduce this percentage. If this doesn't work, we no longer invest in these companies.
- We have stopped investing in coal producers and in oil and gas producers.
- We have stopped investing in the 50 percent worst environment and climate performers in CO₂-intensive sectors, such as aviation, steel, mining and utility companies.
- We stop investing in companies if the dialogue we have with them do not have the desired result.
 And we are open about it.

ACTION PLAN

Corporate bonds

PME wants to use its sizeable investments in corporate bonds to exert influence on CO₂ emissions. We do this by funding companies that make a positive contribution to limiting climate change. And by not investing in companies that do not want to change.

In the corporate bonds portfolios we work with managers who take climate aspects into account in their investment decisions. They are selected and assessed partly on the basis of the quality of their ESG policy. PME's largest bond portfolio, in European investment-grade corporate bonds, consists for more than 12 percent of green bonds.⁶





Targets

- ✓ For 2030, we have set a new target: 50 percent reduction in absolute CO₂ emissions compared to the end of 2019.
- We have also set goals for CO2 intensity by 2030 for several CO2-intensive sectors, as we have for the equity portfolio.

⁶ Green bonds are bonds whose returns are used for projects with a positive impact on climate, the environment and the living environment. Such as making homes and office buildings more energy efficient, more efficient waste processing or sustainable forestry.



Data

Since 2020, PME has been measuring the **carbon footprint** of its investments in corporate bonds. The carbon footprint intensity has **increased by 8.8 percent** in 2021 compared to 2020. This is mainly due to the increased allocation to the high-yield portfolio. But also because the exclusion of producers of fossil oil and gas has not been included in the figures yet. Emissions are, however, **14.6 percent lower** than comparable portfolios from other investors.

Also with regard to corporate bonds we want to know whether **each company** is doing enough to reduce emissions to a level that is consistent with a 1.5-degree pathway. For this, we are currently using the Transition Pathway Initiative (TPI). We now have data on 39 companies, who together are responsible for **18 percent of the emissions** from our corporate bonds portfolio. We expect data to become available for more companies in the short term.

We measure and report on the quality of the **climate policy** of companies using ESG scores or aspects of these scores. We are not only looking back at past emissions, but we are also looking forward. We also look at the **concrete steps** that companies take. Because only working on climate on paper is not enough.

We remove companies from our investment portfolio based on a sector definition. In addition to this, we use **new public information**. This allows us to make decisions on the basis of the latest insights and to further **fine-tune our exclusion policy**.

At electricity companies, we measure what part of the turnover comes from **energy production with coal**. Under the heading '(Dis)investment' you can read what consequences we attach to those measurements.



Pressure

We **select asset managers** who are committed to CO₂ reduction and encourage them to be **more ambitious** where necessary. We are further tightening our criteria in this area.

As bondholder, we do not have a right to vote, like we have for our equity. The **asset managers** who invest in corporate bonds on our behalf do hold companies accountable for their **climate policy**.



(Dis)investment

We no longer invest in companies that generally **score worst** in terms of the **environment**, **society and good governance**.

We no longer invest in companies that score poorly on a number of specific climate criteria:

- We do not invest in electricity companies whose turnover is based for more than 30 percent on energy generation using coal. We also encourage companies to gradually reduce this percentage. If this doesn't work, we no longer invest in these companies.
- We have stopped investing in coal producers and in oil and gas producers.
- We stop investing in equity and bonds of companies if the dialogue we have with them does not have the desired result. And we are open about it.

Given equal return expectations, we prefer **green corporate bonds** over regular bonds.

ACTION PLAN

Real estate

PME has real estate investments in the Netherlands and abroad. About half are in the Netherlands.

Through its real estate investments, PME wants to contribute to a reduction of CO₂ emissions. We do this by renovating existing properties. And by taking energy efficiency into account in new developments. In addition, we are increasingly investing in CO₂-positive timber construction projects.

For our international real estate, we mainly focus on appointing the most suitable property managers. And in our own country we aim for the highest attainable energy labels.





Targets

- PME asks real estate investors to give sustainability and climate aspects a solid role in the investment policy. Managers of real estate portfolios must have at least three out of five stars of the comparative sustainability quality mark GRESB. If we do business with a real estate investor, the step to four stars must be made within two years. The ultimate aim is five stars.
- PME wants to bring the emission intensity of real estate investments into line with the 1.5 degrees scenario well before 2030. For this purpose, we use the methodology developed by CRREM, the Carbon Risk Real Estate Monitor research project financed by the European Union.
- By 2030, emissions per square metre of properties must be
 40 percent lower than in 2020.



Data

PME has been using **GRESB data** since 2014.

We know the energy labels of our Dutch property. **46 percent** of our Dutch property has **label A+ or A**. Over 40 percent has label B or C.

PME has started measuring the **CO₂ impact** of real estate investments. We also look at the emissions by tenants.

There are no data yet for the emissions released during the **construction and renovation** of properties. As soon as these become available, we will ask asset managers to report on them.



Pressure

We select real estate managers who are committed to CO2 reduction and encourage them to be more ambitious where necessary. For example, we ask for insight into the carbon footprint of the investment portfolio and a sustainability plan that is consistent with the 1.5 degrees scenario. We focus on sustainable renovation (which includes insulation, installation of solar panels and sustainable heat installations) and as much energyneutral new construction as possible.

Together with our real estate manager, we **encourage and develop timber construction projects**, or cross-laminated timber (CLT).



(Dis)investment

Climate policy plays a key role in the **selection of real estate managers**. We will **tighten** the criteria for this as soon as better data become available.

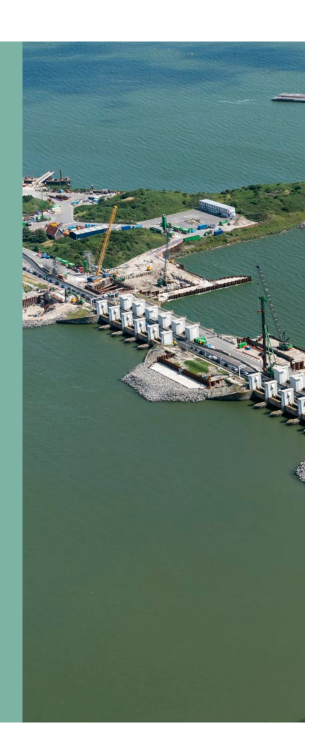
By 2030, properties will have CO₂ emissions of **no more than 16.6 kilograms per square metre**. That's why we invest in **renovation**, installation of **solar panels** and replacement of existing **heating systems**. Every new construction project meets the **BENG requirements** (EPC 0.0) or has demonstrable possibilities to achieve this.

The emissions released during timber construction (and bio-based construction) are regularly **CO2 negative** throughout the chain and are therefore considerably lower than with traditional construction techniques. We therefore want to develop and acquire **more timber construction objects**.

ACTION PLAN

Infrastructure

With its investments in infrastructure, PME can make an important contribution to the energy transition. We do this mainly by financing infrastructure required for renewable energy. In 2021, PME sold the investments in primary oil and gas producers. This yielded 1.2 billion euros. We want to full reinvest this amount in investments with a positive impact on the energy transition ultimately by 2025. We invest in infrastructure equity and loans, such as wind, solar energy and hydropower.





Targets

- By 2025, we will have put **1.2 billion** euros in new investments with a measurable positive impact on the energy transition and an appropriate financial return. At the end of October 2022, 280 million euros were already invested and another 715 million euros were committed. 250 million euros have yet to be earmarked. We are on schedule.
- By 2040 at the latest, all infrastructure investments will be in line with the Paris Climate Agreement. However, sufficient data are required for this.



Data

We measure and report on the scope of our **impact investments** within the **renewable energy** theme.

We measure and report on **how much** sustainable energy is generated by our investments and **how many CO₂ emissions** have been avoided as a result.

There are still **insufficient data** available on the **operational carbon footprint** of our infrastructure investments. PME is working on **improving** these data, paying extra attention to scope 3 emissions. Because there are often significant indirect emissions related to infrastructure sectors such as roads, ports and airports.

CO₂ emissions from **infrastructure construction** are also important, but still difficult to measure. Here, too, PME is working on improvement.



Pressure

For our investments in infrastructure, we **select asset managers** who are committed to **CO₂ reduction**.

We are **investigating** whether **GRESB data** from the property world (or similar initiatives) can also be used to **assess asset managers** in the infrastructure market.

We **encourage asset managers** to align their infrastructure **policies** with the pathway leading to **net-zero emissions in 2050**.



(Dis)investment

By 2025, we will have put **1.2 billion euros** in new investments with a measurable positive impact on the **energy transition** and an appropriate financial return.

At the end of October 2022, **280 million euros** were already **invested** and another **715 million euros** were **committed**. **250 million euros** have yet to be **earmarked**. We are on schedule.

We do not make any new investments in coal- and oil-related projects in infrastructure.

ACTION PLAN

Private equity

PME can influence CO₂ emissions through investments in private equity (direct investments in a company outside the stock exchange). Mainly by investing in companies that are committed to combating climate change. This criterion therefore weighs heavily in the selection and monitoring of private equity managers. By 2040 at the latest, all private equity investments must be in line with the Paris Agreement.





Targets

- For private equity, too, all investments will be in line with the Paris

 Agreement by 2040 at the latest.
- Because the data are not yet sufficient, we will **investigate** in the coming period how we can **measure and manage** this investment category better. Because we would like to formulate concrete targets for this category as well.



Data

PME **assesses** each investment in private equity on aspects including **policy, actions and reporting** on environment and climate. We do this on the basis of the framework and principles of the Taskforce on Climate-Related Financial Disclosures (TCFD).

We are **investigating** how we can better **measure the carbon footprint** of private equity. However, the data in this area are still below standard. We expect improvement in the coming years due to stricter European regulations and more pressure from investors such as PME.



Pressure

We select asset managers who are committed to CO₂ reduction and encourage them to be more ambitious where necessary.

We are further tightening up the **monitoring** of the **climate policy** of private equity managers.



(Dis)investment

We only make new investments with private equity managers who have signed the **United Nations Principles for Responsible Investment** (UN PRI).

Managers who **do not do well** in the field of climate policy **do not get any new investments** from PME.

From 2022, PME aims to invest at least 20 percent of new private equity investments in companies with a positive social impact. However, the availability of those investments is still limited.



Annex 1

How do we calculate?

This climate plan comes with an important calculation. How do we determine how much CO₂ we emit as an investor? For each investment, we look at the part of a company or project PME holds. The total emissions of that company or project are multiplied by this percentage. Does PME hold 0.1 percent of a company? Then 0.1 percent of all the company's emissions are allocated to PME. These emissions can be considered emissions for which PME is responsible through the investment.

Market cap or EVIC?

PME uses the guidelines of the international organisation PCAF (Partnership for Carbon Accounting Financials). We use them to calculate the carbon footprint of the investment portfolio. In the past, these guidelines provided two calculation methods to choose from:



An allocation of emissions based on market cap

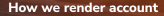
This calculation method assumes the total value of a company's equity.



An allocation of emissions based on EVIC

EVIC is short for enterprise value including cash. This calculation method not only assumes the total value of the equity, but also the value of cash and outstanding debts.

The latest version of the PCAF guidelines expresses a strong preference for the use of EVIC. PME previously opted for the market cap, as it is simpler. Now data are available to also calculate emissions using the EVIC method. This method is more accurate, so we will be using it from now on.



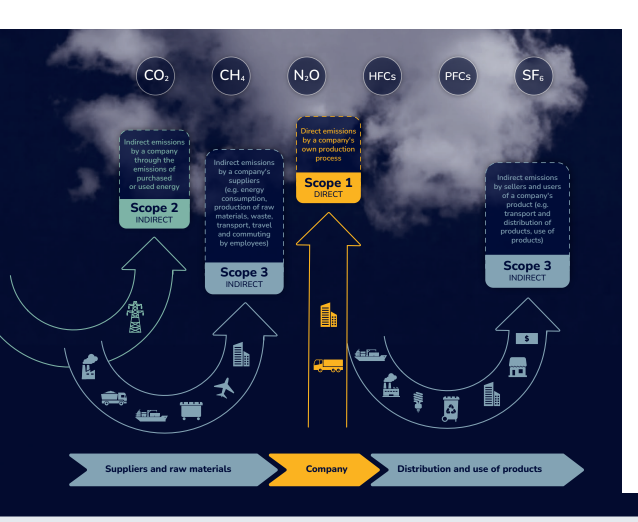
In our annual reports, we render account for results achieved, backed by an opinion from our auditor based on reasonable assurance (CO₂ measurement of equity and corporate bonds portfolios).

From when do we measure?

International guidelines propose using the emissions at the end of 2019 as the starting point for the CO₂ reduction targets for 2030. Many financial institutions will follow these guidelines. It's no more than logical that PME also takes the year 2019 as its starting point. This does mean that the substantial CO₂ reduction achieved by PME in previous years is not clearly reflected in the new targets. We will therefore continue to report using the market cap method in addition to the EVIC method. This allows us to keep a clear picture of our progress and to promote comparability.

Annex 2

What are scopes 1, 2 and 3?



Companies emit CO_2 in different ways. Take a car manufacturer, for instance. They use energy for the production and transport of materials. The lights in the office are on, the heat is on and people eat lunch. All of this leads to CO_2 emissions. We call this scope 1 emissions (direct emissions during production) and scope 2 emissions (emissions due to the consumption of purchased energy). These types of emissions are fairly easy to map.

Scope 3: difficult to measure but extremely important

But more CO₂ is released in the production chain of companies. The car manufacturer produces waste, employees travel to and from work and often also for work. Suppliers also cause CO₂ emissions, for instance in the extraction and transport of raw materials. And the users of the cars naturally emit a lot of CO₂ due to their fuel consumption. The demolition and waste processing of discarded cars also causes CO₂ emissions. We call this type of indirect emissions by companies, suppliers and consumers scope 3 emissions.

Scope 1 and scope 2 CO $_2$ emissions are easy to measure. For scope 3 this is currently more difficult. There is a lack of good data. Nevertheless, those scope 3 emissions are important, because for many products the emissions in scope 3 are greater than in scopes 1 and 2.

We take **scope 3** into account whenever we can

In calculating the carbon footprint, PME usually only takes scope 1 and scope 2 into account. We would like to change this, but this requires good data on scope 3. For sectors in which scope 3 is decisive, for example the automobile industry, we take scope 3 emissions into account where possible. And we are committed to working with others on better data around scope 3. Because we want to have the complete picture.

Annex 3

Overview of what PME is and will be doing



The table on the following pages summarises the steps we have already taken in the various investment categories. We also show what additional steps we want to take in the coming period.

Overview of what PME is and will be doing

appropriate

✓ Tighten climate policy based on new data and information

Data Pressure (Dis)investment **Targets** ✓ Target for 2025: 50% reduction Measure carbon footprint ✓ Climate dialogue programme Exclusion of coal producers, in the relative CO₂ emissions with major emitters, together companies with low ESG scores ✓ Measure carbon footprint with compared to 2015 with CA100+ and relatively worst performing sector-specific criteria 50% of companies in aviation, ✓ Target for 2030: 50% reduction ✓ Use of climate resolutions Measure the quality of steel, mining and utilities in the absolute CO₂ emissions O Dialogue with four relative low companies' climate policy compared to 2019 Excluded utilities with more performers among the utilities O Assess companies also on the than 30% revenue from power ✓ Targets per sector based on basis of new public information O Dialogue with four companies in generation using coal sector-specific criteria energy-demanding sectors O Increase insight into extent of Exclusion based on unsuccessful Tighten targets in line with latest Extension of the dialogue alignment of investments, e.g. climate dialogue research with scorecards programme in the energy-Introduction of Committed Include scope 3 emissions in targets demanding sectors (expected Investor portfolio and expand the scope of targets from 2023) Evaluation of companies in Evaluation/review of the dialogue current dialogue programme programme (every two years) Investigation into possibilities of further tightening of climate criteria Possible extension of exclusions due to unsuccessful dialogue (annually) Strategy review with possible tightening of climate criteria ✓ Targets per sector based on ✓ Measure carbon footprint Selection and monitoring of ✓ Removed companies with sector-specific criteria managers on ESG criteria, relatively low general ESG score ✓ Measure carbon footprint with including climate policy survey ✓ Target for 2030: 50% reduction Excluded utilities with more sector-specific criteria in the absolute CO₂ emissions than 30% revenue from power Measure the quality of ✓ Managers enter into a dialogue compared to 2019 generation using coal companies' climate policy with companies about climate Tighten targets in line with ✓ No investments in oil, gas and policy, among other things ✓ Measure revenues from energy targets for equity portfolio coal producers production using coal and Expansion of monitoring of climate ✓ Exclusion based on unsuccessful non-conventional oil and gas Corporate policy by (external) managers production climate dialogue bonds ✓ Measure investments in green ✓ Invest in green bonds where

O Assess companies also on the

with scorecards

basis of new public informationO Increase insight into extent of alignment of investments, e.g.

 Tighten ESG criteria based on new insights, stricter climate policy

requirements

Overview of what PME is and will be doing

Pressure **Targets** Data (Dis)investment ✓ Minimum GRESB score: 3 stars ✓ Measure GRESB scores Selection and monitoring of Sufficient GRESB score is a managers on ESG criteria requirement for investing ✓ Target to align investments with ✓ Measure energy labels 1.5 degree CRREM pathways well Climate ambitions survey First carbon footprint measurements Develop and acquire more timber before 2030 O Further development of roadmaps, construction objects O Develop a carbon footprint report ✓ Target 2030: emissions per m² including concrete schedule for Real decreased by 40% compared Enhance data quality and extend renovation, installation of solar Tighten climate criteria for managers estate to 2020 CRREM pathways data range panels and replacement of heating of current real estate and when systems purchasing new real estate Increase insight into CO₂ emissions Include CO₂ emissions from construction in targets in construction (embodied carbon) Encourage and create the Annual evaluation of managers' development of timber construction climate policy projects Overarching target 2025: ✓ Measure the scope of impact Selection and monitoring of Mandates drawn up with a lot of 1.2 billion euros of sold investments investments in the renewable managers based on ESG criteria room for investments in renewable in oil and gas reinvested in impact energy theme Study into the usability of GRESB investments in the energy transition Measure energy produced and or similar initiatives (2022) ✓ No new investments in coal- and ✓ Target: by 2040 at the latest, all CO₂ emissions avoided with oil-related projects in infrastructure Encourage managers to prepare investments in line with the Paris investments in renewable energy suitable roadmaps for CO2 reduction Tightening of climate criteria agreement Measure operational CO₂ emissions in infrastructure Study the possibility of Infrastructure Measure CO₂ emissions from Expansion of monitoring of climate formulating CO2 reduction targets construction policy managers or Paris-alignment targets for Measure the extent of alignment generic infrastructure of investments ✓ Target: by 2040 at the latest, Measure ESG performance of fund Selection and monitoring of fund Only invest in new fund managers who have committed to UN PRI all investments in line with the managers based on ESG criteria managers Paris Agreement Identify possibilities for measuring Request to fund managers to ✓ In case of an insufficient ESG Further concretising targets carbon footprint of private equity prepare a TCFD report assessment, no investment in consistent with the Paris follow-up funds investments Expansion of monitoring of Agreement for all private Prepare carbon footprint report climate policy of fund managers Impact: investment focus on equity investments investments that make a positive Measure Paris alignment of contribution to the climate investments and/or fund managers agreement

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