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Pre-contractual disclosure for the financial products referred to in Article 8, paragraphs 1, 2 and 2a, of Regulation (EU) 2019/2088 and Article 6, first paragraph, of Regulation (EU) 2020/852

**Product name:** Schroder International Selection Fund Global Climate Change Equity

Legal entity identifier: TA82RIONRIZRTKERSH09

#### **Environmental and/or social characteristics**

# Sustainable investment means an investment in an economic activity that contributes to an environmental or social objective, provided that the investment does not significantly harm any environmental or social objective and that the investee companies follow good governance practices.

The EU Taxonomy is a classification system laid down in Regulation (EU) 2020/852, establishing a list of environmentally sustainable economic activities. That Regulation does not lay down a list of socially sustainable economic activities. Sustainable investments with an environmental objective might be aligned with the Taxonomy or not.





## What environmental and/or social characteristics are promoted by this financial product?

The Fund maintains a higher overall level of avoided emissions than the MSCI All Country World (Net TR) index, based on the Investment Manager's rating system. This benchmark (which is a broad market index) does not take into account the environmental and social characteristics promoted by the Fund.

Avoided emissions are measured by Schroders' proprietary tool that provides an estimate of the future emissions saved indirectly by companies' products and services through the substitution of high carbon activities with lower carbon alternatives. It does this by identifying certain carbon-avoiding activities and industries that if adopted would contribute to reducing economy-wide emissions. Schroders' proprietary tool uses third party data as well as Schroders own estimates and assumptions and the outcome may differ from other sustainability tools and measures. The level of avoided emissions of the Fund is the aggregate avoided emissions of all issuers in the Fund's portfolio covered by Schroders' proprietary tool.

The Fund invests at least 40% of its assets in sustainable investments, which are investments that the Investment Manager expects to contribute towards the advancement of one or more environmental and/ or social objective (s).

Sustainability indicators measure how the environmental or social characteristics promoted by the financial product are attained.

#### What sustainability indicators are used to measure the attainment of each of the environmental or social characteristics promoted by this financial product?

The Investment Manager monitors compliance with the characteristic to maintain a higher overall level of avoided emissions than the MSCI All Country World (Net TR) index by reference to the weighted average avoided emissions of the Fund compared against the weighted average avoided emissions of the MSCI All Country World (Net TR) index over the previous six-month period.

The Investment Manager monitors compliance with the characteristic to invest at least 40% of its assets in sustainable investments by reference to the sustainability score of each asset in Schroders' proprietary tool. Compliance with this is monitored daily via our automated compliance controls. The Fund also applies certain exclusions, with which the Investment Manager monitors compliance on an ongoing basis via its portfolio compliance framework.

#### What are the objectives of the sustainable investments that the financial product partially intends to make and how does the sustainable investment contribute to such objectives?

In respect of the proportion of the Fund's portfolio that is invested in sustainable investments, each sustainable investment demonstrates a net positive effect across a range of environmental or social objectives, as scored by Schroders' proprietary tool. The environmental or social objectives of the sustainable investments that the Fund partially intends to make may include, but are not limited to, increasing environmental and/or social benefits such as greater water access or fair pay and reducing environmental, and/or social costs such as carbon emissions or food waste. For example, greater water access as measured by Schroders' proprietary tool are the estimated societal benefits of the provision of clean drinking water to human health.

#### How do the sustainable investments that the financial product partially intends to make, not cause significant harm to any environmental or social sustainable investment objective?

The Investment Manager's approach to investing in issuers that do not cause significant harm to any environmental or social sustainable investment objective includes the following:

- Firm-wide investment exclusions apply to Schroders funds. These relate to international conventions
  on cluster munitions, anti-personnel mines, and chemical and biological weapons and a list of those
  companies that are excluded is available at https://www.schroders.com/en/sustainability/activeownership/group-exclusions/. Firm-wide exclusions also apply to companies generating more than
  20% of their revenue from thermal coal mining.
- The Fund excludes companies that derive revenues above certain thresholds from activities related to tobacco and thermal coal.
- The Fund excludes companies that are assessed by Schroders to have breached one or more 'global norms' thereby causing significant environmental or social harm; these companies comprise Schroders' 'global norms' breach list. Schroders' determination of whether a company has been involved in such a breach considers relevant principles such as those contained in the UN Global Compact (UNGC) principles, the OECD Guidelines for Multinational Enterprises and the UN Guiding Principles on Business and Human Rights. The 'global norms' breach list may be informed by assessments performed by third party providers and by proprietary research, where relevant to a particular situation.
- The Fund may also apply certain other exclusions in addition to those summarised above. Further information on all of the Fund's investment exclusions is to be found under "Sustainability-Related Disclosure" on the Fund's webpage https://www.schroders.com/en-lu/lu/individual/fund-centre

## How have the indicators for adverse impacts on sustainability factors been taken into account?

When seeking to identify significant harm, Schroders' approach to taking into account the Principal Adverse Impacts (PAI) indicators involves a quantitative and a qualitative assessment. Where it is not considered appropriate or feasible to set quantitative thresholds, the Investment Manager engages, where relevant. Investee companies deemed not to satisfy the quantitative thresholds would generally be excluded, unless on a case-by-case basis the data is deemed not representative of a company's performance in the relevant area.

This framework is subject to ongoing review, particularly as the availability and quality of the data evolves.

Our approach includes:

- 1. Quantitative: this includes indicators where specific thresholds have been established:
- Via the application of exclusions. This approach is relevant to PAI 4 (Exposure to companies active in the fossil fuel sector), PAI 5 (Share of non-renewable energy consumption and production) and PAI 14 (Exposure to controversial weapons). Further, the following PAIs are assessed as part of Schroders 'global norms' breach list exclusion (which seeks to exclude companies where significant harm is occurring):
  - PAI 7 (Activities negatively affecting biodiversity-sensitive areas)
  - PAI 8 (Emissions to water)
  - PAI 9 (Hazardous waste and radioactive waste ratio)
  - **PAI 10** (Violations of UN Global Compact principles and Organisation for Economic Cooperation and Development Guidelines for Multinational Enterprises)
  - PAI 11 (Lack of processes and compliance mechanisms to monitor compliance with UN Global Compact principles and OECD Guidelines for Multinational Enterprises and Voluntary)

Principal adverse impacts are the most significant negative impacts of investment decisions on sustainability factors relating to environmental, social and employee matters, respect for human rights, anticorruption and antibribery matters.

- PAI 14 in Table 3 (Number of identified cases of severe human rights issues and incidents)
- Via the application of an alert system flag if the relevant indicator(s) exceeds a threshold. These quantitative thresholds to assess significant harm are established centrally by our Sustainable Investment team and monitored systematically. This approach applies to indicators where we have segmented the population into harm groups to establish a threshold, such as carbon related PAI metrics, PAI 1 (GHG emissions), PAI 2 (Carbon footprint) and Voluntary PAI 4 in Table 2 (Investing in companies without carbon emission reduction initiatives). PAI 3 (GHG intensity of investee companies) operates in a similar way but the threshold is based on a revenue metric. A threshold for PAI 6 (Energy consumption intensity per high impact climate sector) is established based on the above-mentioned carbon measures. A similar approach has been taken for PAI 15 (GHG intensity). PAI 16 (Investee countries subject to social violations) also operates in the same way but based on data availability regarding social violations. Through this process the relevant issuer(s) that is/are deemed not to satisfy the quantitative thresholds is/are flagged to the Investment Manager for consideration, whose response may involve selling the holdings(s) or maintaining the position if on a case-by-case basis the data is deemed not representative of a company's performance in the relevant area. Investee companies deemed to cause significant harm are excluded from the Fund.
- 2. Qualitative: This includes PAI indicators where Schroders' believes that the data available does not enable us to make a quantitative determination regarding whether significant harm is done so as to warrant excluding an investment. In such cases, the Investment Manager engages wherever possible with the company or companies held, in accordance with the priorities documented in Schroders' Engagement Blueprint and/or voting policy. This approach applies to indicators such as PAI 12 (Unadjusted gender pay gap) and PAI 13 (Board gender diversity), where we engage and may use our voting rights where we consider appropriate. Both board gender diversity and disclosure of gender pay gap information are captured in our Engagement Blueprint.
- How are the sustainable investments aligned with the OECD Guidelines for Multinational Enterprises and the UN Guiding Principles on Business and Human Rights? Details:

Companies on Schroders' 'global norms' breach list cannot be categorised as sustainable investments. Schroders' determination of whether a company should be included on such list considers the OECD Guidelines for Multinational Enterprises and the UN Guiding Principles on Business and Human Rights, among other relevant principles. The 'global norms' breach list is informed by third party providers and proprietary research, where relevant.

The EU Taxonomy sets out a "do not significant harm" principle by which Taxonomy-aligned investments should not significantly harm EU Taxonomy objectives and is accompanied by specific EU criteria.

The "do not significant harm" principle applies only to those investments underlying the financial product that take into account the EU criteria for environmentally sustainable economic activities. The investments underlying the remaining portion of this financial product do not take into account the EU criteria for environmentally sustainable economic

Any other sustainable investments must also not significantly harm any environmental or social objectives.



#### Does this financial product consider principal adverse impacts on sustainability factors?

The Investment Manager's approach to considering principal adverse impacts on sustainability factors differs depending on the relevant indicator. Some indicators are considered via the application of exclusions, some are considered via the investment process (where data is available via Schroders PAI dashboard and via other external data sources) and some are considered via engagement. Further details are provided below. PAIs are considered as part of pre-investment through the application of exclusions. These include:

- Controversial weapons: PAI 14 (Exposure to controversial weapons (anti-personnel mines, cluster munitions, chemical weapons and biological weapons)
- Schroders' 'global norms' breach list, which covers: PAI 7 (Activities negatively affecting biodiversity-sensitive areas), PAI 8 (Emissions to water), PAI 9 (Hazardous waste and radioactive waste ratio), PAI 10 (Violations of UN Global Compact principles and OECD Guidelines for Multinational Enterprises), PAI 11 (Lack of processes and compliance mechanisms to monitor compliance with UN Global Compact principles and OECD Guidelines for Multinational Enterprises) and PAI 14 in Table 3 (Number of identified cases of severe human rights issues and
- Companies that derive revenues above certain thresholds from activities related to thermal coal: PAI 4 (Exposure to companies active in the fossil fuel sector) and PAI 5 (Share of non-renewable energy consumption and production)

The Fund's exclusions regarding:

- Fossil fuels: PAI 4 (Exposure to companies active in the fossil fuel sector) and PAI 5 (Share of non-renewable energy consumption and production). The Fund will not invest in companies on the Carbon Underground 200 list or companies with significant exposure to fossil fuels defined as those with 5% or more of their revenues coming from fossil fuel extraction and production.

Compliance with these thresholds is monitored via the Investment Manager's portfolio compliance framework. PAIs are also considered through integration in the investment process.

The Fund considers climate change criteria at the stock level as part of the sustainability assessment in the investment process. This covers greenhouse gas emissions, avoided emissions, carbon footprint and greenhouse gas intensity of investment companies: PAI 1,2 & 3.

As part of our analysis, we consider how a firm is managing its environmental footprint (including its impact on the climate), as well as its potential exposure to the effects of long-term climate change. While no single climate change metric determines the overall assessment of a company's environmental management score, the Fund evaluates a variety of different metrics – from both internal and external data sources (including a Schroders' proprietary tool) – to determine whether a company is adequately managing its climate and environmental risks. PAIs 12 (Unadjusted gender pay gap) and 13 (Board gender diversity) are considered as part of our investment process using data from a Schroders' proprietary tool.

All PAI indicators are monitored via Schroders' PAI dashboard.

PAIs are also considered post-investment through engagement where the Investment Manager engages in line with the approach and expectations set out in Schroders Engagement Blueprint, which outlines our approach to active ownership.

The investment team aims to engage with several issuers on net zero carbon emissions targets (PAI 1,2). Through our engagement activity we seek to understand different areas, such as the speed and scale of emission reduction targets and steps being taken to meet climate goals. We are encouraging companies to set clear emissions reduction targets for all three scopes of emissions and where targets are already set, to confirm these targets are properly integrated into company remuneration policies.

Where issuers are flagged on lack of data availability for any PAIs, the Investment Manager may engage with issuers where the primary focus is to increase reporting or to understand further a potential sustainabilityrelated risk that has been identified.

Our approach is subject to ongoing review, particularly as the availability, and quality, of PAI data evolves. The Management Company's statement on principal adverse impacts on sustainability factors is available at https:// api.schroders.com/document-store/id/ffcb39bb-96cb-4e56-9461-deba9a493e85. The Fund level information is disclosed or will be disclosed (as applicable) in the Fund's annual report.



☐ No

#### What investment strategy does this financial product follow?

The sustainable investment strategy used by the Investment Manager is as follows:

The Fund is actively managed and invests at least two-thirds of its assets in equity and equity related securities of companies worldwide.

The Fund maintains a higher overall level of avoided emissions than MSCI All Country World (Net TR) index, based on the Investment Manager's rating system.

The Fund does not directly invest in certain activities, industries or groups of issuers above the limits listed under "Sustainability-Related Disclosure" on the Fund's webpage https://www.schroders.com/en-lu/lu/individual/fund-

The Fund invests in companies that have good governance practices, as determined by the Investment Manager's rating criteria.

The Investment Manager may also engage with companies held by the Fund to challenge identified areas of weakness on sustainability issues. More details on the Investment Manager's approach to sustainability and its engagement with companies are available on the webpage https://www.schroders.com/en-lu/lu/individual/ what-we-do/sustainable-investing/our-sustainable-investment-policies-disclosures-voting-reports/disclosuresand-statements/

The Fund may invest directly in China B-Shares and China H shares and may invest up to 10% of its assets (on a net basis) directly or indirectly (for example via participatory notes) in China A-Shares through Shanghai-Hong Kong Stock Connect and Shenzhen-Hong Kong Stock Connect and shares listed on the STAR Board and the

The Fund may also invest up to one-third of its assets directly or indirectly in other securities (including other asset classes), countries, regions, industries or currencies, Investment Funds, warrants and Money Market Investments, and hold cash.

The Fund may use derivatives with the aim of reducing risk or managing the Fund more efficiently.

The Investment Manager applies sustainability criteria when selecting investments for the Fund.

When assessing the significance of climate change on the long-term business outlook for a company, a company is assessed on a number of factors which include but are not limited to:

If the company has significant direct industry exposure to climate change trends (mitigation – reducing greenhouse gas emissions through energy efficiency, renewable power, and cleaner vehicles; or adaptation those that are preparing for the impacts of climate change, for example water stress, coastal flooding, community health issues, or supply chain disruptions, among other issues).

The proportion of business segments that are potentially exposed to climate change trends.



The investment **strategy** guides investment decisions based on factors such as investment objectives and risk tolerance.



If the company has significant investment and research and development spending related to the transition to a lower carbon economy.

A product portfolio that takes into account the physical and transition risks posed by climate change.

The impact on the company of rising carbon costs in the context of its industry and competitive environment.

The Investment Manager will then decide on a case by case basis whether a company is eligible for inclusion in the Fund's investment universe, based on this assessment. In addition, the Investment Manager's ESG analysis seeks to evaluate the materiality and impact of a range of ESG factors on the sustainability of future earnings growth and as potential risk factors that may affect a company's valuation. The Investment Manager's decision will focus on ratings in the areas that are most relevant to the particular business of that company.

The Investment Manager performs its own analysis of information provided by the companies, including information provided in company sustainability reports and other relevant company material. The research draws information from a wide variety of publicly available corporate information and company meetings, broker reports and outputs from industry bodies, research organisations, think tanks, legislators, consultants, NGOs and academics. Third party research is used as a secondary consideration, and generally provides a source of challenge or endorsement for the Investment Manager's proprietary view.

The Investment Manager ensures that at least 90% of the portion of the Fund's Net Asset Value composed of investments in companies is rated against the sustainability criteria. As a result of the application of sustainability criteria, at least 20% of the Fund's potential investment universe is excluded from the selection of investments.

For the purposes of this test, the potential investment universe is the core universe of issuers that the Investment Manager may select for the Fund prior to the application of sustainability criteria, in accordance with the other limitations of the Investment Objective and Policy. This universe is comprised of equity and equity related securities of companies worldwide.

What are the binding elements of the investment strategy used to select the investments to attain each of the environmental or social characteristics promoted by this financial product?

The following binding elements are applied throughout the investment process:

- The Fund maintains a higher overall level of avoided emissions than the MSCI All Country World (Net TR) index based on the Investment Manager's rating criteria.
- The Fund invests at least 40% of its assets in sustainable investments and such investments do not cause significant environmental or social harm.
- Exclusions are applied to direct investments in companies. The Fund applies certain exclusions relating to international conventions on cluster munitions, antipersonnel mines, and chemical and biological weapons. The Fund also excludes companies that derive revenues above certain thresholds from activities related to tobacco and thermal coal, especially companies that generate at least 10% of their revenues from tobacco production, companies that generate at least 25% of their revenues from the tobacco value chain (such as suppliers, distributors, retailers and licensors), companies that generate at least 10% of their revenues from thermal coal mining and companies that generate at least 30% of their revenues from coal fired power generation. The Fund excludes companies that are assessed by Schroders to have breached one or more 'global norms' thereby causing significant environmental or social harm; these companies comprise Schroders' 'global norms' breach list. Any such exception cannot be categorised as a sustainable investment. Further, the Fund may apply other exclusions as listed under "Sustainability-Related Disclosure" on the Fund's webpage https://www.schroders.com/en-lu/lu/individual/fund-centre
- The Fund invests in companies that have good governance practices, as determined by the Investment Manager's rating criteria.
- The Investment Manager ensures that at least 90% of the portion of the Fund's Net Asset Value composed of investments in companies is rated against the sustainability criteria.
- As a result of the application of sustainability criteria, at least 20% of the Fund's potential investment universe is excluded from the selection of investments.
- What is the committed minimum rate to reduce the scope of the investments considered prior to the application of that investment strategy?

As a result of the application of the Fund's sustainability criteria, at least 20% of the Fund's potential investment universe is excluded from the selection of investments. For the purposes of this test, the potential investment universe is the core universe of issuers that the Investment Manager may select for the Fund prior to the application of sustainability criteria, in accordance with the other limitations of the Investment Objective and Policy.

What is the policy to assess good governance practices of the investee companies?

In order to assess good governance practices, a central Good Governance Test is applied. This test is based on a data-driven quantitative framework, which uses a scorecard to assess companies across the categories of sound management structures, employee relations, remuneration of staff, and tax compliance. Schroders has defined a number of criteria across these pillars.

**Good governance** practices include sound management structures, employee

relations, remuneration of staff and tax compliance. Compliance with the test is monitored centrally and companies which do not pass this test cannot be held by the Fund, unless the Investment Manager has agreed that the issuer demonstrates good governance based on additional insights beyond that quantitative analysis.



**Asset allocation** describes the share of investments in specific assets.

#### What is the asset allocation planned for this financial product?

The planned composition of the Fund's investments that are used to meet its environmental or social characteristics are summarised below.

**#1 Aligned with E/S characteristics** includes the minimum proportion of the Fund's assets used to attain the environmental or social characteristics, which is equal to 80%. The Fund commits to maintain a higher overall level of avoided emissions than the MSCI All Country World (Net TR) index, and so the Fund's investments that are measured by Schroders' proprietary sustainability tool are included within the minimum proportion stated in #1 on the basis that they will contribute to the Fund's overall level of avoided emissions (whether such individual investment has a high or low level). Also included within #1 is the minimum proportion of assets that are invested in sustainable investments, as indicated in #1A. The minimum proportions stated apply in normal market conditions. The actual proportion stated in #1 is expected to be higher.

Avoided emissions are measured by Schroders' proprietary tool that provides an estimate of the future emissions saved indirectly by companies' products and services through the substitution of high carbon activities with lower carbon alternatives. It does this by identifying certain carbon-avoiding activities and industries that if adopted would contribute to reducing economy-wide emissions. Schroders' proprietary tool uses third party data as well as Schroders own estimates and assumptions and the outcome may differ from other sustainability tools and measures.

The Fund will invest at least 40% of its assets in sustainable investments. A sustainable investment is classified as having an environmental or social objective depending on whether the relevant issuer has a higher score in Schroders' proprietary tool relative to its applicable peer group for its environmental indicators or its social indicators. In each case, indicators are comprised of both "costs" and "benefits".

**#2 Other** includes cash which is treated as neutral for sustainability purposes. #2 also includes investments that are not covered by Schroders' proprietary sustainability tool and so do not contribute towards the Fund's overall level of avoided emissions. As #1 states a minimum proportion that is in practice expected to be higher, the proportion stated in #2 is expected to be lower.

Minimum safeguards are applied where relevant to Money Market Investments and other investments by restricting (as appropriate) investments in counterparties where there are ownership links or exposure to higher risk countries (for the purpose of money laundering, terrorist financing, bribery, corruption, tax evasion and sanctions risks). A firm-wide risk assessment considers the risk rating of each jurisdiction; which includes reference to a number of public statements, indices and world governance indicators issued by the UN, the European Union, the UK Government, the Financial Action Task Force and several Non-Government Organisations (NGOs), such as Transparency International and the Basel Committee.

In addition, new counterparties are reviewed by Schroders' credit risk team and approval of a new counterparty is based on a holistic review of the various sources of information available, including, but not limited to, quality of management, ownership structure, location, regulatory and social environment to which each counterparty is subject, and the degree of development of the local banking system and its regulatory framework. Ongoing monitoring is performed through a Schroders' proprietary tool, which supports the analysis of a counterparty's management of environmental, social and governance trends and challenges. Any significant deterioration in the profile of the counterparty in Schroders' proprietary tool would lead to further analysis and potential exclusion by Schroders' credit risk team.



**#1 Aligned with E/S characteristics** includes the investments of the financial product used to attain the environmental or social characteristics promoted by the financial product.

**#2 Other** includes the remaining investments of the financial product which are neither aligned with the environmental or social characteristics, nor are qualified as sustainable investments.

The category **#1** Aligned with E/S characteristics covers:

- The sub-category #1A Sustainable covers sustainable investments with environmental or social objectives.
- The sub-category **#1B Other E/S characteristics** covers investments aligned with the environmental or social characteristics that do not qualify as sustainable investments.
- #1 The minimum proportion stated applies in normal market conditions.
- How does the use of derivatives attain the environmental or social characteristics promoted by the financial product?

The Fund may use derivatives that are scored in Schroders' proprietary tool to meet the environmental and/or social characteristics promoted by the Fund, as such derivatives would contribute to the Fund's sustainability score (whether such individual investment has a positive or a negative score).



## To what minimum extent are sustainable investments with an environmental objective aligned with the EU Taxonomy?

There is no minimum extent to which the Fund's sustainable investments with an environmental objective are aligned with the Taxonomy. Consequently, taxonomy alignment of this Fund's investments has not been calculated and has as a result been deemed to constitute 0% of the Fund's portfolio .

At the date of this prospectus, it is not yet possible to commit to the Fund maintaining a minimum alignment with the Taxonomy, as the Investment Manager is currently not in a position to accurately determine to what extent the Fund's investments are in taxonomy-aligned environmentally sustainable activities. However it is expected that the Fund invests in companies and economic activities that contribute to the environmental objectives of climate change mitigation and climate change adaptation within the meaning of the Taxonomy.

In future it is expected that the Fund will assess and report on the extent to which its underlying investments are in economic activities that qualify as environmentally sustainable under the Taxonomy, along with information relating to the proportion of enabling and transitional activities. This Prospectus will be updated once it is possible in the Investment Manager's opinion to accurately disclose to what extent the Fund's investments are in Taxonomy-aligned environmentally sustainable activities, including the proportions of investments in enabling and transitional activities selected for the Fund.

| TO COMPLY WITH THE ED        |
|------------------------------|
| Γaxonomy, the criteria       |
| or <b>fossil gas</b> include |
| imitations on                |
| emissions and                |
| switching to                 |
| renewable power or           |
| ow-carbon fuels by           |
| the end of 2035. For         |
| nuclear energy, the          |
| criteria include             |
| comprehensive safety         |
| and waste                    |
| management rules.            |

To comply with the ELL

| Does the financial product invest in fossil gas and/or nuclear energy related activities that comply with the EU Taxonomy <sup>1</sup> ? |
|--|
| ☐ Yes:   |
| $\square$ In fossil gas $\square$ In nuclear energy  |
| ☑ No   |
|  |

<sup>1</sup> Fossil gas and/or nuclear related activities will only comply with the EU Taxonomy where they contribute to limiting climate change ("climate change mitigation") and do not significantly harm any EU Taxonomy objective – see explanatory note in the left-hand margin. The full criteria for fossil gas and nuclear energy economic activities that comply with the EU Taxonomy are laid down in Commission Delegated Regulation (EU) 2022/1214.

Taxonomy-aligned activities are expressed as a share of:

- turnover reflecting the share of revenue from green activities of investee companies
- capital expenditure (CapEx) showing the green investments made by investee companies, e.g. for a transition to a green economy.
- operational expenditure (OpEx) reflecting green operational activities of investee companies.

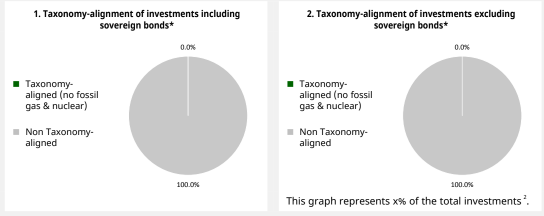
Enabling activities directly enable other activities to make a substantial contribution to an environmental objective.

Transitional activities are activities for which low-carbon alternatives are not yet available and among others have greenhouse gas emission levels corresponding to the best performance.



are sustainable investments with an environmental objective that do not take into account the criteria for environmentally sustainable economic activities under the EU Taxonomy.

The two graphs below show in green the minimum percentage of investments that are aligned with the EU Taxonomy. As there is no appropriate methodology to determine the Taxonomy-alignment of sovereign bonds\*, the first graph shows the Taxonomy-alignment in relation to all the investments of the financial product including sovereign bonds, while the second graph shows the Taxonomy-alignment only in relation to the investments of the financial product other than sovereign bonds.



\* For the purpose of these graphs, 'sovereign bonds' consist of all sovereign exposures

### What is the minimum share of investments in transitional and enabling activities?

As per the above, at the date of this Prospectus the share of investments by the Fund in transitional and enabling activities is currently deemed to constitute 0% of the Fund's portfolio.



# What is the minimum share of sustainable investments with an environmental objective that are not aligned with the EU Taxonomy?

The Fund commits to invest at least 1% of its assets in sustainable investments with an environmental objective that are not aligned with the EU Taxonomy.

<sup>&</sup>lt;sup>2</sup> As there is no Taxonomy-alignment, there is no impact on the graph if sovereign bonds are excluded (i.e. the percentage of Taxonomy-aligned investments remains 0%) and the Management Company therefore believes that there is no need to mention this information.





#### What is the minimum share of socially sustainable investments?

The Fund commits to invest at least 1% of its assets in sustainable investments with a social objective.



#### What investments are included under "#2 Other", what is their purpose and are there any minimum environmental or social safeguards?

#2 Other includes cash which is treated as neutral for sustainability purposes. #2 also includes investments that are not covered by Schroders' proprietary sustainability tool and so do not contribute towards the Fund's overall level of avoided emissions.

Minimum safeguards are applied where relevant to Money Market Investments and other investments by restricting (as appropriate) investments in counterparties where there are ownership links or exposure to higher risk countries (for the purpose of money laundering, terrorist financing, bribery, corruption, tax evasion and sanctions risks). A firm-wide risk assessment considers the risk rating of each jurisdiction; which includes reference to a number of public statements, indices and world governance indicators issued by the UN, the European Union, the UK Government, the Financial Action Task Force and several Non-Government Organisations (NGOs), such as Transparency International and the Basel Committee.

In addition, new counterparties are reviewed by Schroders' credit risk team and approval of a new counterparty is based on a holistic review of the various sources of information available, including, but not limited to, quality of management, ownership structure, location, regulatory and social environment to which each counterparty is subject, and the degree of development of the local banking system and its regulatory framework. Ongoing monitoring is performed through a Schroders' proprietary tool, which supports the analysis of a counterparty's management of environmental, social and governance trends and challenges. Any significant deterioration in the profile of the counterparty in Schroders' proprietary tool would lead to further analysis and potential exclusion by Schroders' credit risk team.



#### Is a specific index designated as a reference benchmark to determine whether this financial product is aligned with the environmental and/or social characteristics that it promotes?

Reference benchmarks are indexes to measure whether the financial product attains the environmental or social characteristics that they promote.

- How is the reference benchmark continuously aligned with each of the environmental or social characteristics promoted by the financial product? This question is not applicable for the Fund.
- How is the alignment of the investment strategy with the methodology of the index ensured on a continuous basis?

This question is not applicable for the Fund.

- How does the designated index differ from a relevant broad market index? This question is not applicable for the Fund.
- Where can the methodology used for the calculation of the designated index be found?

This question is not applicable for the Fund.



#### Where can I find more product specific information online?

More product-specific information can be found on the webpage https://www.schroders.com/en-lu/lu/ individual/fund-centre