

Template periodic 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

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 include a list of socially sustainable economic activities. Sustainable investments with an environmental objective might be aligned with the Taxonomy or not.

#### Product name:

L&G ROBO Global® Robotics and Automation UCITS ETF

Legal entity identifier: 213800V17YF77IO2CZ66

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

Did this financial product have a sustainable investment objective?		
Yes	No X No	
It made sustainable investments with an environmental objective:% in economic activities that	X It promoted Environmental/Social (E/S) characteristics and while it did not have as its objective a sustainable investment, it had a proportion of 27.39% of sustainable investments	
qualify as environmentally sustainable under the EU Taxonomy	X with an environmental objective in economic activities that qualify as environmentally sustainable under the EU Taxonomy	
in economic activities that do not qualify as environmentally	X with an environmental objective in economic activities that do not qualify as environmentally sustainable under the EU Taxonomy	
Taxonomy	X with a social objective	
It made sustainable investments with a social objective:%	It promoted E/S characteristics, but did not make any sustainable investments	



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

# To what extent were the environmental and/or social characteristics promoted by this financial product met?

The Fund promoted the following environmental characteristics related to climate change:

- · Avoiding investments in certain fossil fuels; and
- Support of renewable energy.

The Fund promoted the following social characteristics relating to social norms and standards:

- Human rights, labour rights, and anti-corruption as set out in the principles of the UN Global Compact; and
- · Avoiding the financing of controversial weapons.

The Fund promoted the above-mentioned characteristics by tracking the ROBO Global® Robotics and Automation UCITS Index (the "Index"), which is a designated reference benchmark for the purpose of attaining the environmental and social characteristics promoted by the Fund.

Whilst environmental and social characteristics were promoted through the application of the sustainability-related investment strategy set out below, investors are reminded that these environmental and social characteristics are not sustainable investment objectives.

The extent to which the environmental and social characteristics promoted by the Fund have been met can be illustrated by each of the sustainability indicators reported on below.

### How did the sustainability indicators perform?

Sustainability Indicator	Performance	
1. The proportion of the Index exposed to	As of period end, 0% of the Index is exposed to	
companies not in accordance with the exclusionary	companies not in accordance with the exclusionary	
criteria set out below;	criteria.	
	5.20% is the proportion of holdings excluded from	
	the Fund's index due to the exclusionary criteria.	

Third-party data forms the basis of calculations used within this section. Third party data is utilised under licence and with the data providers' legal permission. Whilst all reasonable endeavours are taken to ensure the data provided is accurate, it is important to note that the third-party data providers assume no responsibility for errors or omissions and cannot be held liable for damage arising from the use of their data within the calculations and any reliance you place on the calculations.

### ...and compared to previous periods?

Sustainability Indicator	Performance Year ending	Performance Year ending
	30 June 2024	30 June 2025
1. The proportion of the Index	As of period end, 0% of the Index	As of period end. 0% of the Index
exposed to companies not in	is exposed to companies not in	is exposed to companies not in
accordance with the exclusionary	accordance with the exclusionary	accordance with the exclusionary
criteria set out below;	criteria.	criteria.
	5.20% is the proportion of holdings	5.20% is the proportion of holdings
	excluded from the Fund's index	excluded from the Fund's index
	due to the exclusionary criteria.	due to the exclusionary criteria.

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### What were the objectives of the sustainable investments that the financial product partially made and how did the sustainable investment contribute to such objectives?

The Fund did not target a sustainable investment objective and any holdings in the Fund in sustainable investments were incidental.

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

### How did the sustainable investments that the financial product partially made not cause significant harm to any environmental or social sustainable investment objective?

Whilst the Fund made no commitment to investing in sustainable investments, the Investment Manager applied a proprietary methodology to identify incidental sustainable investments which assessed that such securities did not significantly harm environmental or social objectives ("DNSH assessment"). This methodology screened potential sustainable investments against adverse sustainability indicators, involvement in certain products and services, and certain controversy ratings. The adverse sustainability indicators used are those as set out in Table 1 of Annex I of Commission Delegated Regulation (EU) 2022/1288 (the "SFDR Level 2 Measures"). The controversy ratings reflect an issuer's level of involvement in incidents with negative environmental, social and governance implications. The Investment Manager excluded securities from its sustainable investment calculation which failed to meet pre-determined quantitative and qualitative thresholds with regards to the above assessments.

How were the indicators for adverse impacts on sustainability factors taken into account?

As described above, adverse sustainability indicators as set out in Table 1 of Annex I of SFDR were incorporated into the sustainable investment methodology by exclusion of securities from this calculation which failed to meet pre-determined quantitative and qualitative thresholds.

Were sustainable investments aligned with the OECD Guidelines for Multinational Enterprises and the UN Guiding Principles on Business and Human Rights? Details:

Yes, the norms-based screen undertaken as part of the DNSH assessment for sustainable investments takes into account the OECD Guidelines for Multinational Enterprises and the UN Guiding Principles on Business and Human Rights.

The EU Taxonomy sets out a "do no significant harm" principle by which Taxonomy-aligned investments should not significantly harm EU Taxonomy objectives and is accompanied by specific Union criteria.

The "do no 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 activities.

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



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

The Fund considered principal adverse impacts, that were identified using the above-mentioned indicators, by tracking the Index that employed the sustainability-related investment strategy outlined in the "What actions have been taken to attain the sustainable investment objective during the reference period" section below in line with its methodology. For example, the Fund used the 'Violations of UN Global Compact principles and Organisation for Economic Cooperation and Development (OECD) Guidelines for Multinational Enterprises' indicator (indicator 10 of Table 1 of Annex I of SFDR) to identify principal adverse impacts relating to social matters set out in the

UN Global Compact principles and then considered and took actions in relation to principal adverse impacts identified through tracking the Index that excluded companies that violated such principles.

Further information on how the Manager and the Investment Manager consider principal adverse impacts on an entity level can be found in the Sustainability Policy which is available on L&G's website.

The Fund considers the principal adverse impacts identified in the table below, through the implementation of the Fund's sustainability-related investment strategy.

PAI	Metric	Impact Unit	Coverage
PAI 4: Exposure to	Share of investments in companies active	0.77%	Fossil fuel
companies active in	in the fossil fuel sector		exposure data
the fossil fuel sector			was sourced
			from
			Sustainalytics.
			Data coverage
			was 97.15%.
PAI 5: Share of	Share of non-renewable energy	Consumption: 72.03%	Share of
non-renewable energy	consumption and non-renewable energy	Production: 7.28%	renewable
consumption and	production of investee companies from		energy
production	non-renewable energy sources compared		production and
	to renewable energy sources, expressed		consumption
	as a percentage of total energy sources		data was
			sourced from
			Sustainalytics.
			Data coverage
			for production
			was 26.70%
			while
			consumption
			was 59.24%.
			The low
			coverage for
			production may
			be due in part
			to the limited
			number of
			companies and
			sectors involved
			in producing
			energy. The
			coverage for
			consumption
			may depend on
			the
			extensiveness
			of company
			disclosure.
PAI 10: Violations of	Share of investments in investee	0.00%	Data pertaining
UN Global Compact	companies that have been involved in		to violations
principles and	violations of the UNGC principles or		UNGC and
Organisation for	OECD Guidelines for Multinational		OECD
Economic	Enterprises		guidelines for
Cooperation and			Multinational
Development (OECD)			Enterprises was
Guidelines for			sourced from
Multinational			LGIM's Future
Enterprises			World
			Protection List.
			This proprietary
			methodology
			identified
			perennial
			violators that
			were in breach
			of at least one
			of the UNGC
			principles for a
			principles for a continuous
			principles for a continuous period of three
			principles for a continuous period of three years or more.
			principles for a continuous period of three years or more. The underlying
			principles for a continuous period of three years or more.

			sourced from
			Sustainalytics,
			which takes into
			account both
			UNGC and
			OECD
			guidelines. The
			proportion of
			eligible holdings
			was 99.84%.
PAI 14: Exposure to	Share of investments in investee	0.00%	Controversial
controversial weapons	companies involved in the manufacture or		weapons data
(anti-personnel mines,	selling of controversial weapons		was sourced
cluster munitions,			from LGIM's
chemical weapons			Controversial
and biological			Weapons
weapons)			Policy. The
			methodology
			was proprietary
			to LGIM, while
			the underlying
			data used to
			identify these
			companies was
			sourced from
			Sustainalytics.
			The proportion
			of eligible
			holdings was
			99.84%.



The list includes the investments constituting the greatest proportion of investments of the financial product during the reference period which is: 01 July 2024 to 30 June 2025

### What were the top investments of this financial product?

Largest investments	Sector	% Assets	Country
FANUC CORP NPV	Industrial	1.84%	Japan
HARMONIC DRIVE	Industrial	1.81%	Japan
SYSTEMS INC NPV			
INTUITIVE SURGICAL INC	Consumer, Non-cyclical	1.78%	United States
USD0.001			
NOVANTA INC NPV	Industrial	1.76%	United States
ROCKWELL AUTOMATION	Industrial	1.72%	United States
INC USD1			
IPG PHOTONICS CORP	Technology	1.70%	United States
USD0.0001			
AMBARELLA INC	Technology	1.69%	United States
USD0.00045			
SYMBOTIC INC USD	Industrial	1.64%	United States
0.000100000			
KARDEX HOLDING AG-REG	Industrial	1.63%	Switzerland
CHF0.45			
TERADYNE INC USD0.125	Technology	1.62%	United States
FUJI CORP/AICHI NPV	Industrial	1.58%	Japan
HIWIN TECHNOLOGIES	Industrial	1.58%	Taiwan
CORP TWD10			
DAIFUKU CO LTD NPV	Industrial	1.55%	Japan
AIRTAC INTERNATIONAL	Industrial	1.54%	Taiwan
GROUP TWD10			
ATS CORPORATION COM	Industrial	1.54%	Canada
CAD NPV			

The Top 15 holdings above reflect the weighted average over four quarters in the Fund's portfolio during the reporting reference period.

Holdings were based on Administrator data, which included cash and derivative instruments if held.

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Asset allocation describes the share of investments in specific assets.

#### What was the proportion of sustainability-related investments?

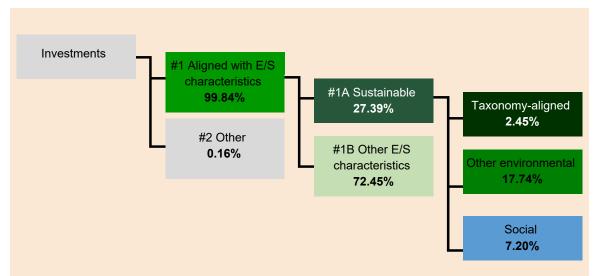
Information on the proportion of the Fund which promoted environmental/social characteristics and the proportion of the Fund invested in sustainable investments during the reference period is provided below.

#### What was the asset allocation?

The Fund invested 99.84% of its portfolio in investments that were aligned with the environmental and social characteristics that it promoted (#1). The remaining portion of investments were not used to attain the environmental and social characteristics and fell under #2 Other. The purpose of the remaining portion of investments, including a description of any minimum environmental or social safeguards, is set out below.

The Fund did not target any sustainable investments, however 27.39% of the investments made by the Fund were in sustainable investments.

The asset allocation reflects the Fund's portfolio at the end of the reporting reference period.



- **#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 environmentally and socially sustainable investments.
- The sub-category **#1B Other E/S characteristics** covers investments aligned with the environmental or social characteristics that do not qualify as sustainable investments.

### In which economic sectors were the investments made?

Investments were made in the following sectors. Economic sectors are based on Administrator data and are in line with the Top 15 holdings of the Fund.

Economic Sector	Sub-Sector	%
Industrial	Machinery - Diversified	36.29%
Industrial	Electronics	10.49%
Technology	Semiconductors	8.81%
Technology	Software	8.02%
Consumer, Non-cyclical	Healthcare - Products	6.56%
Technology	Computers	6.53%
Industrial	Electrical Components & Equipment	5.82%
Industrial	Miscellaneous Manufacturing	5.72%
Consumer, Cyclical	Auto Parts & Equipment	2.35%
Consumer, Non-cyclical	Biotechnology	1.54%
Technology	Office / Business Equipment	1.48%
Other	Other	6.39%

To comply with the EU Taxonomy, the criteria for fossil gas include limitations on emissions and switching to fully renewable power or low-carbon fuels by the end of 2035. For nuclear energy, the criteria include comprehensive safety and waste management rules.

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.



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

The Fund did not commit to investing more than 0% of its assets in investments aligned with the EU Taxonomy. The Fund's actual exposure to investments which were aligned with the EU Taxonomy was 2.45%.

Did the financial product invest in fossil gas and/or nuclear energy related activities complying with the EU Taxonomy<sup>(1)</sup>?

	Yes:	
	In fossil gas	In nuclear energy
Χ	No	

The graphs below show in green the percentage of investments that were 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.

1. Taxonomy-alignment of investments including sovereign bonds\*

Turnover		100%	
CapEx		100%	
OpEx		100%	
00	%	50%	100%

- Taxonomy-aligned: Fossil gas
- Taxonomy-aligned: Nuclear
- ■Taxonomy-aligned (no gas and nuclear)
- Non Taxonomy-aligned

2. Taxonomy-alignment of investments excluding sovereign bonds\*

Turnover	100%	
CapEx	100%	
OpEx	100%	
09	6 50% 100%	6

- Taxonomy-aligned: Fossil gas
- Taxonomy-aligned: Nuclear
- ■Taxonomy-aligned (no gas and nuclear)
- Non Taxonomy-aligned

This graph represents up to 100.00% of the total Investments.

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

<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.

#### 1. Taxonomy-alignment of investments including sovereign bonds\*

	Turnover	CapEx	OpEx
Taxonomy-aligned: Fossil gas	0%	0%	0%
Taxonomy-aligned: Nuclear	0%	0%	0%
Taxonomy-aligned (no gas and nuclear)	0%	0%	0%
Non Taxonomy-aligned	100%	100%	100%

#### 2. Taxonomy-alignment of Investments excluding sovereign bonds\*

	Turnover	CapEx	OpEx
Taxonomy-aligned: Fossil gas	0%	0%	0%
Taxonomy-aligned: Nuclear	0%	0%	0%
Taxonomy-aligned (no gas and nuclear)	0%	0%	0%
Non Taxonomy-aligned	100%	100%	100%

## What was the share of investments made in transitional and enabling activities?

The Fund did not commit to making any investment in transitional and enabling activities. The Fund's exposure to investments made in transitional and enabling activities was 0%.

# How did the percentage of investments that were aligned with the EU Taxonomy compare with previous reference periods?

The Fund's percentage of investments aligned with the EU Taxonomy across this reporting period is provided in the table above. The Fund did not make any commitments to a minimum proportion of aligned investments. The Fund did not disclose EU Taxonomy alignment in the previous reference period.



# What was the share of sustainable investments with an environmental objective not aligned with the EU Taxonomy?

The Fund invested 17.74% of its portfolio in sustainable investments with an environmental objective not aligned with the EU Taxonomy.



#### What was the share of socially sustainable investments?

The Fund invested 7.20% of its portfolio in sustainable investments with a social objective.



# What investments were included under "other", what was their purpose and were there any minimum environmental or social safeguards?

In accordance with the Fund's investment policy, "#2 Other" may have included cash, depositary receipts, money market funds, and derivatives. Such investments may have been used for investment purposes and efficient portfolio management. Derivatives may have also been used for currency hedging for any currency-hedged share classes. Environmental or social safeguards applied by the Index were only applied to instruments that were used to attain exposure to an Index constituent.



are sustainable investments with an environmental objective that do not take into account the criteria for environmentally sustainable economic activities under Regulation (EU) 2020/852.

The Investment Manager considered ESG factors, including analysis from the relevant responsible investing methodologies as part of assessing the credit risk profile of its most significant counterparties. The Investment Manager had an internal control framework in place to consider and take appropriate action in the event that a significant counterparty failed to meet any minimum standards in respect of such ESG factors as defined by the Investment Manager.



# What actions have been taken to meet the environmental and/or social characteristics during the reference period?

The Fund tracked the Index that applied:

**ROBO Global ESG Policy**: The Index excluded investments in companies that failed to adhere to the ROBO Global ESG Policy. Following critical observations, the Index provider excluded companies that it believed did significant harm to environmental, social, and governance objectives. Each issuer within the investment universe of the Index was evaluated for the following metrics:

- i) the ESG risks that companies were exposed to and the risks that their activities could result in principal adverse impacts on sustainability factors,
- ii) the alignment of companies with international norms and standards, including the UN Global Compact principles,
- iii) involvement in harmful activities such as weapons and arms, tobacco, thermal coal-related activities, unconventional and conventional oil and gas-related activities, power generation and animal testing, and
- iv) economic activities contributing to the theme.

The Index Provider evaluated ESG factors using a combination of internal research, regular interaction with index member companies, as well as support from leading ESG research providers to ensure they complied with all aspects of the ROBO Global ESG Policy.

L&G's firmwide engagement programme covers several themes and issues, including climate change, remuneration, gender diversity, human capital, audit, cyber security etc, which are capital structure agnostic. Board composition, although influenced by equity holders and shareholder rights, is also relevant to debtholders in ensuring that the board has the necessary expertise and independence to oversee the management and strategy of the organisation.

L&G's firmwide stewardship policy can be found here: https://am.landg.com/asset/496002/globalassets/lgim/\_document-library/capabilities/lgim-global-corporate-governance-and-responsible-investment-principles.pdf

Further detail on the Fund's sustainability-related investment strategy can be found in the Fund's pre-contractual documentation.



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

### How did this financial product perform compared to the reference benchmark?

Please see response to this section below.

#### How does the reference benchmark differ from a broad market index?

The Index differed from a broad market index as it provided a thematic exposure to companies engaged in the global robotics and automation industry. The Index also resulted in a smaller investment universe than the broad market index due to the exclusions employed.

How did this financial product perform with regard to the sustainability indicators to determine the alignment of the reference benchmark with the environmental or social characteristics promoted?

Through tracking the Index, the Fund provided exposure to issuers in accordance with the sustainability-related investment strategy and promoted the environmental and social characteristics described above. The sustainability indicators disclosed above highlighted how the Index, and therefore the Fund, performed.

## How did this financial product perform compared with the reference benchmark?

Please refer to the performance of the sustainability indicators outlined above, in the 'How did the sustainability indicators perform?'. As noted in the previous question, the Fund tracks the index, so the sustainability indicators disclosed above highlight how the Index, and therefore the Fund, performed.

The estimated anticipated (ex-ante) tracking error for the Fund in normal market conditions is 0.45% (annualised), which is the anticipated volatility of the difference between the return of the Fund's portfolio and the return of the Index. Using daily returns over the reporting period, the annualised ex-post tracking error of the Fund was 0.14% which is within the anticipated ex-ante tracking error set out above.

### How did this financial product perform compared with the broad market index?

This Fund doesn't have a published parent index, but its broad universe is a list of companies with various thematic-related fields, provided by research experts in the given field. There is significant overlap between the broad universe and the reference benchmark, so please refer to the sustainable indicator table above which details the performance of the reference benchmark and can be used as a proxy for the broad market performance.