### ANNEX IV

Template periodic disclosure for the financial products referred to in Article 9, paragraphs 1 to 4a, of Regulation (EU) 2019/2088 and Article 5, 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:** Luxembourg Selection Fund – Active Solar (**the "subfund**") **Legal entity identifier:** 549300I1XRXKLB8G4A66

### Sustainable investment objective

Did this financial product have a sustainable investment objective?								
		X	Yes					No
X	It made sustainable investments with an environmental objective: 93%  It made sustainable investments investments with an environmental objective: 93%					It promoted Environmental/ Social (E/S) characteristics and while it did not have as its objective a sustainable investme it had a proportion of% of		
	X		able und	onmentally er the EU		susta	with object	an environmental
	X	that do	nomic act o not qua nmentally the EU Ta	lify as sustainable			envir	ities that qualify as conmentally sustainable er the EU Taxonomy
							objec activi as en	an environmental ctive in economic ties that do not qualify avironmentally sustainable or the EU Taxonomy
							with	a social objective
	inve		tainable ts with a %			did		ed E/S characteristics, but nake any sustainable nts



**Sustainability indicators** measure
how the sustainable
objectives of this
financial product are
attained.

To what extent was the sustainable investment objective of this financial product met?

The subfund's sustainable objective in the framework of SFDR was an environmental objective. The objective was to contribute to the stabilisation of greenhouse gas concentrations through the avoidance and/or reduction of greenhouse gas emissions. In particular, the subfund's primary environmental objective in the framework of the Taxonomy Regulation was Climate Change Mitigation.

Based on the portfolio as at 30 April 2023, the end of the fiscal year of the Fund, the sustainable investments with an environmental objective represented 93% of the total assets of the subfund.

These **93% sustainable investments** contributed to the environmental objective of climate change mitigation.

### How did the sustainability indicators perform?

The Portfolio Manager measured two sets of sustainability indicators:

- The percentage of revenue of the Fund, weighted based on portfolio allocation, generated by "Electricity generation using solar photovoltaic technology" and "Manufacture of renewable energy technologies", as at end of Fiscal year was 93%.
- 2) Based on the Portfolio Manager's proprietary ESG Risk assessment, the subfund had an average ESG score of 0.35 (on a scale of between -1 and +1), with individual components of the portfolio meeting the required ESG score, as per process laid out in the Annex III, for allocation in the portfolio.

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

Not applicable. This is the first reference period.

# How did the sustainable investments not cause significant harm to any sustainable investment objective?

The Portfolio Manager screened the sustainable investments against the PAI as well as against sanctions lists, negative news and controversies. As per detailed results below, no evidence was found to support the view that significant harm was caused.

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

The Portfolio Manager considered the Principal Adverse Impact indicators as per table below. A metric was measured and calculated for each indicator, then weighted according to the investment portfolio allocation. The results of the PAI assessment did not trigger any exclusions as no evidence was found of failure to meet minimum safeguards or significant adverse impacts.

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

Yes. The Portfolio Manager has analysed and confirmed that the sustainable investments are aligned with the OECD Guidelines for Multinational Enterprises and the UN Guiding Principles on Business and Human Rights.

In addition to the above, the Portfolio Manager analysed and confirmed that the eight (8) ILO fundamental Conventions are being adhered to by the targeted companies as reflected in their ESG reports.

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.



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

Principal adverse impact indicators were selected based on the environmental objectives of this product.

Please see below the results of the PAI assessment:

Adverse susta	inability indicator	Metric	Impact [Portfolio on 30 April 2023]
CLIMATE AND	OTHER ENVIRONMENT-F	RELATED INDICATORS	
Greenhouse	1. GHG emissions	Scope 1 GHG emissions	2 107 tons CO2e
gas emissions		Scope 2 GHG emissions	6 400 tons CO2e
		From 1 January 2023, Scope 3 GHG emissions	30 504 tons CO2e
		Total GHG emissions	42 404 tons CO2e
	2. Carbon footprint	Carbon footprint	193 tons CO2e / EUR M invested
	3. GHG intensity of investee companies	GHG intensity of investee companies	929 tons CO2e / EUR M revenue
	4. Exposure to companies active in the fossil fuel sector	Share of investments in companies active in the fossil fuel sector	0%
	5. Share of non- renewable energy consumption and production	Share of non-renewable energy consumption and non- renewable energy production of investee companies from non-renewable energy sources compared to renewable energy sources, expressed as a percentage	Consumption: 64.7%
	6. Energy consumption intensity per high impact climate sector	Energy consumption in GWh per million EUR of revenue of investee companies, per high impact climate sector	Total: 0.262 GWh / EUR M revenue Sector B: 0.003 GWh / EUR M revenue Sector C: 0.396 GWh / EUR M revenue Sector D: 0.049 GWh / EUR M revenue
Biodiversity	7. Activities negatively affecting biodiversity-sensitive areas	Share of investments in investee companies with sites/ operations located in or near to biodiversity- sensitive areas where activities of those investee companies negatively affect those areas	0%
Water	8. Emissions to water	Tonnes of emissions to water generated by investee companies per million EUR invested, expressed as a weighted average	0.397 tons / EUR M invested
Waste	9. Hazardous waste ratio	Tonnes of hazardous waste generated by investee companies per million EUR invested, expressed as a weighted average	0.216 tons / EUR M invested

SOCIAL AND EMPLOYEE, RESPECT FOR HUMAN RIGHTS, ANTI-CORRUPTION AND ANTI-BRIBERY MATTERS				
Social and employee matters	10. Violations of UN Global Compact principles and Organisation for Economic Cooperation and Development (OECD) Guidelines for Multinational Enterprises	Share of investments in investee companies that have been involved in violations of the UNGC principles or OECD Guidelines for Multinational Enterprises	12.2%	
	11. Lack of processes and compliance mechanisms to monitor compliance with UN Global Compact principles and OECD Guidelines for Multinational Enterprises	Share of investments in investee companies without policies to monitor compliance with the UNGC principles or OECD Guidelines for Multinational Enterprises or grievance/complaints handling mechanisms to address violations of the UNGC principles or OECD Guidelines for Multinational Enterprises	6.2%	
	12. Unadjusted gender pay gap	Average unadjusted gender pay gap of investee companies	28.5%	
	13. Board gender diversity	Average ratio of female to male board members in investee companies	22.0%	
	14. Exposure to controversial weapons (anti- personnel mines, cluster munitions, chemical weapons and biological weapons)	Share of investments in investee companies involved in the manufacture or selling of controversial weapons	0%	

Source: Clarity AI



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

Top 10 positions within Active Solar's portfolio as at 30 April 2023.

The list includes the investments constituting the greatest proportion of investments of the financial product during the reference period which is: 30 April 2023.

Top 10 positions	Sector	% Net Assets*
SolarEdge Technologies Inc	Information Technology	7.31%
Sunrun Inc	Industrials	7.30%
Jinkosolar Holding Co.	Information Technology	6.94%
Canadian Solar Inc	Information Technology	6.81%
Longi Green Energy Co.	Information Technology	5.50%
Daqo New Energy Corp	Information Technology	4.49%
SMA Solar Technology AG	Information Technology	4.47%
SunPower Corp	Industrials	4.32%
First Solar Inc	Information Technology	4%
Encavis	Utilities	3.79%

<sup>\*</sup> Minor differences with "Statement of Investments in Securities" are due to rounding in production system.



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

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

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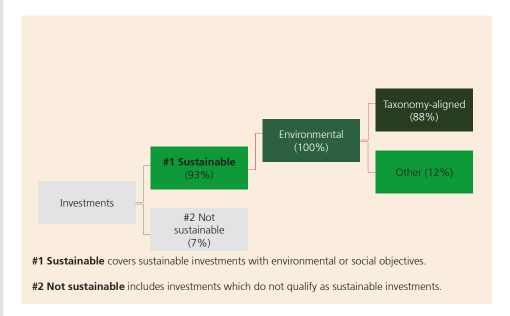
[include note for the financial products referred to in Article 5, first paragraph, of Regulation (EU) 2020/852.

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.

#### What was the asset allocation?



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

Sector	weight	
Information Technology	57.84%	
Industrials	23.5%	
Utilities	12.47%	
Financials	3.11%	

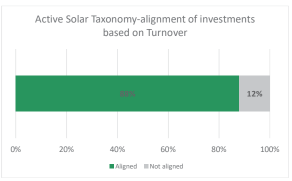
Source: Clarity AI



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

Within this sub-fund, **93% of the portfolio are sustainable investment assets**, of which 88% are taxonomy aligned (88%= 82% of 93% sustainable investments).

The graph below shows in green the percentage of investments that were aligned with the EU Taxonomy. Note the subfund does not invest in sovereign bonds.

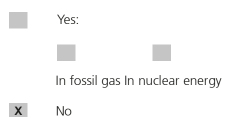


Source: Clarity Al

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

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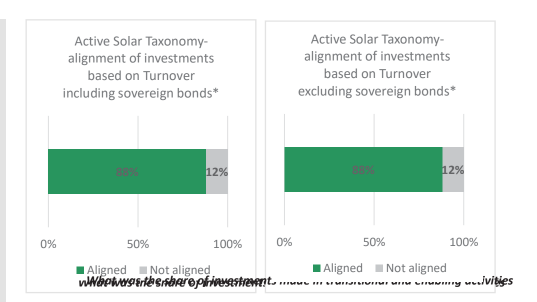
Did the financial product invest in fossil gas and/or nuclear energy related activities complying with the EU Taxonomy¹?



[include note only for the financial products referred to in Article 5, first paragraph, of Regulation (EU) 2020/852

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.



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

Transitional activities do not apply for an Article 9 Fund, where only Own performance activities and enabling activities can apply.

	Eligible	Aligned
Enabling	70%	69%
Transition	< 1%	0%
Own Performance	23%	19%
Total	93%	88%

Source: Clarity Al

<sup>&</sup>lt;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 no significant harm to 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.

• How did the percentage of investments aligned with the EU Taxonomy compare with previous reference periods?

Not applicable.





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

On the portfolio as at 30 April 2023, 6% of the sustainable investments with an environmental objective were not taxonomy aligned.



What was the share of socially sustainable investments?

Not applicable.



What investments were included under "not sustainable", what was their purpose and were there any minimum environmental or social safeguards?

Not sustainable investments included cash and not sustainable business lines of some companies.

A few companies generated a small portion of their revenues through non sustainable activities, yet minimum safeguards applied to the company as a whole.



What actions have been taken to attain the sustainable investment objective during the reference period?

Active Solar is a thematic fund focused on the worldwide solar sector and has therefore a sustainable investment objective. In addition, in the reference period, additional efforts were made by the Portfolio Manager in reporting the extent to which it complies with the taxonomy requirements as well as the proprietary ESG risk model of the Portfolio Manager which is fully integrated in the investment process.



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

No sustainable reference benchmark is applicable for Active Solar.

• How did the reference benchmark differ from a broad market index?
Not applicable.

[include note for the financial products referred to in Article 9(1) of Regulation (EU) 2019/2088]

#### Reference benchmarks

are indexes to measure whether the financial product attains the sustainable objective. • How did this financial product perform with regard to the sustainability indicators to determine the alignment of the reference benchmark with the sustainable investment objective?

Not applicable.

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

Not applicable.

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

Not applicable.