ANNEX V

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

Product name: ProxyP SICAV-SIF – Proxy Renewable L/S Energy Legal entity identifier: ProxyP SICAV-SIF (CSSF ID: 000011703)

Environmental and/or social characteristics

Did this financial product have a sustainable investment objective? [tick and fill in as relevant, the percentage figure represents the sustainable investments] •• × It promoted Environmental/Social (E/S) It made **sustainable** characteristics and investments with an while it did not have as its objective a environmental objective: 65% sustainable investment, it had a proportion of in economic activities that ____% of sustainable investments qualify as environmentally with an environmental objective in economic sustainable under the EU activities that qualify as environmentally Taxonomy sustainable under the EU Taxonomy in economic activities that do X with an environmental objective in not qualify as environmentally economic activities that do not qualify as sustainable under the EU environmentally sustainable under the EU Taxonomy Taxonomy with a social objective It promoted E/S characteristics, but **did not** It made sustainable investments make any sustainable investments with a social objective: ____%

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.

Sustainable

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.

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 sustainable investment objective of the Sub-Fund is to achieve environmental changes that are positive, by fostering Energy Transition. Energy Transition in this context is defined as the change happening globally around the production, storage, and distribution of energy from traditional sources of energy such as fossil fuels to more sustainable sources such as renewable energy.

During the period, the Sub-Fund achieved this objective by investing in companies whose activities contribute to climate change mitigation and climate change adaptation.

The Investment Manager avoided to invest in companies that cause significant harm to environmental or social objectives by applying an exclusion approach which restricts investment in:

- companies with serious violations to the UN Global Compact
- countries that have insufficient scoring in the Freedom House Index
- companies with revenues derived from controversial activities such as production of weapons, controversial weapons, tobacco or coal.

In addition, the Investment manager assessed all sustainable investments using its proprietary ESG scorecards. These scorecards include quantitative metrics and flags that are used to assess a wide range of ESG criteria on the prospective investment. Specifically, these include adverse impact indicators to ensure monitoring of Do No Significant Harm to the sustainable investment objective.

This ongoing assessment ensured that the investment manager both achieved its sustainable investment objectives and reduced/restricted investments that may cause significant harm to the sustainable investment objectives.

The Sub-Fund also ensured good governance of the investee companies during the due diligence process and by promoting adherence to the UNGC standards.

How did the sustainability indicators perform?

The Sub-Fund used alignment of its investments to the UN's Sustainable Development Goals ("SDGs") 7, "Support innovation for clean and affordable energy", and 13, "Climate Action" as sustainability indicators.

Specifically, the Investment Manager performed an assessment of the investee companies' revenues from activities and/or operations, to determine whether they were beneficial or detrimental to each SDG. This assessment determined the extent to which a company was aligned, misaligned or neutral to the chosen SDGs. An aggregation of the scores across the investments was then taken to determine the proportion of Sub-Fund that was aligned to each of the SDGs.

The Sub-Fund also used the exposure to issuers on its Exclusion List as a sustainability indicator (which should be always 0%).

These indicators performed as expected, as outlined in the tables below:

Sustainability indicator	Threshold	Score
7: Support innovation for clean and affordable energy	Exposure in companies aligned to SDG 7 which should remain ≥ 35%	41%
13: Climate Action	Exposure in companies aligned to SDG 13 which should remain ≥ 35%	41%
Exclusion List	Exposure in companies falling within Exclusion Criteria (below) which should remain 0%	0%

This data was produced as a snapshot as of 30th June 2023.

Exclusion List:

Restrictions	Criteria	Qualifying Criteria	Limit on Exposure	Fund Exposure
	Controversial Weapons	0% of revenue	0%	0%
1. Companies with revenues	Other Weapons	>10% of revenue	0%	0%
derived from activity	Tobacco Production	>5% of revenue	0%	0%
	Coal	>5% of revenue	0%	0%
2. Global Norms	UNGC	Serious violations (Non-Compliant*)	0%	0%
3. Sovereign Issuers	Freedom House Index**	Insufficient Scoring	0%	0%

^{*}Companies failing to comply with various 'norms' criteria set out by the United Nations Global Compact Principles (UNGC) will be considered to be "Non-Compliant".

This data was produced as a snapshot as of 30th June 2023 using portfolio gross exposures.

...and compared to previous periods?

Not applicable as this is the first sub-fund's periodic report.

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

The Investment Manager will avoid in investing in companies that cause significant harm to environmental or social objectives by applying an exclusion approach which restricts investment in:

- companies with serious violations to the UN Global Compact
- countries that have insufficient scoring in the Freedom House Index
- companies with revenues derived from controversial activities such as production of weapons, controversial weapons, tobacco or coal

In addition, the Investment manager will assess all sustainable investments using its proprietary ESG scorecards. These scorecards include quantitative metrics and flags that are used to assess a wide range of ESG criteria on the prospective investment. Specifically, these includes adverse impact indicators to ensure monitoring of Do No Significant Harm to the sustainable investment objective.

This ongoing assessment ensures that the investment manager both achieves its sustainable investment objectives and also reduces and restricts investments that may cause significant harm to the sustainable investment objectives.

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.

^{**}Sovereign issuers are scored against various criteria which measure access to political rights and civil liberties. Further details are found on Freedom House (https://freedomhouse.org/).

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

The Investment Manager considered all 14 principle adverse impact indicators as well as the additional adverse impact indicators 5, 14 and 15 to ensure that it did no significant harm to the environmental objective of the Sub-Fund. (For the list of adverse impact indicators, please refer to the below table in the following questions.)

These indicators were taken into account prior to entering into a sustainable investment position, and whilst holding the position on an ongoing basis. The Investment Manager also conducted a daily assessment, where all sustainable investments were screened using proprietary ESG scorecards.

The ESG scorecards include measures of adverse impact indicators and quantitative metrics and flags that are used to assess a wide range of ESG criteria on an investment.

Specifically, the Investment Manager reviewed the negative impact of its investments by referencing the Principal Adverse Impacts, to ensure appropriate monitoring and to enable compliance of Doing No Significant Harm to the sustainable investment objective.

In some cases, the Investment manager permitted investments in companies that scored poorly on some ESG criteria, if they deemed the issues to be not severe enough to be classified as significant harm and/or they deem its positive contribution to the sustainable investment objective of the Sub-Fund outweigh any harm.

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

The Investment Manager ensured that the sustainable investments were aligned with the OECD Guidelines for Multinational Enterprises and the UN Guiding Principles on Business and Human Rights. It did so by applying its Exclusion Criteria and referencing Principal Adverse Impacts.

The application of the Exclusion Criteria ensured that the Investment Manager did not invest into companies failing to comply with various 'norms 'criteria set out by the UN, and which were considered to have "serious violations" of the UN Global Compact. These criteria covered the protection of international Human Rights, Labour, Environment & AntiCorruption.

In addition, by referencing the Principal Adverse Impacts, the Investment Manager assessed the negative impact of its investments with respect to violations, lack of processes and compliance mechanisms to monitor compliance to the UN Global Compact principles and OECD Guidelines for Multinational Enterprises.

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 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 Investment Manager committed to consider the 14 indicators for adverse impacts on sustainability factors. These indicators were monitored on an ongoing basis via risk monitoring and portfolio compliance framework.

The PAIs have been considered prior to investments as part of the due diligence performed on target companies as well as throughout the lifecycle of the investments with the use of third-party data providers.

If an indicator shows considerable adverse sustainability risks, the Investment Manager may take actions including reducing exposure to that investment or engaging with the issuer.

The Investment Manager used these principal adverse impact indicators to ensure monitoring of Do No Significant Harm to the sustainable investment objective.

The below table outlines the selected Principal Adverse Impacts indicators that apply:

Topic	Principal Adverse Indicator	Metric	Fund exposure
GHG Emissions	Scope 1, 2,3 GHG Emissions	Sum of portfolio companies' Carbon Emissions - Scope 1, 2, 3(tCO2e) weighted by the portfolio's value of investment in a company and by the company's most recently available enterprise value including cash.	63,971
Carbon footprint	Carbon footprint	Sum of portfolio companies' Total GHG Emissions (Scopes 1, 2 and 3) weighted by the portfolio's value of investment in a company and by the company's most recently available enterprise value including cash, adjusted to show the emissions associated with 1 million EUR invested in the portfolio.	1,046
GHG Intensity	GHG Intensity	Portfolio weighted average of companies' Total GHG Emissions Intensity per EUR million Sales (t/EUR million sales)	1,291
Fossil Fuel sector Exposure to companies active in the fossil fuel sector		Sum of companies' weight in portfolio that have Active Fossil Fuel Sector Exposure	9.6%
Non-renewable energy	% Non-renewable energy consumption & production	% 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 (Portfolio weighted average of company Percentage of non-renewable energy consumption and production)	50.6%
Energy consumption intensity	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 (Portfolio weighted average of company Energy consumption intensity (GWh / EUR million sales) per high impact climate sector -using NACE section code)	2.9%

Biodiversity	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	0.0%
		(Sum of companies' weight in portfolio that have Company has operations located in biodiversity sensitive areas and is involved in controversies with severe impact on the environment)	
Water	Emissions to water	Tonnes of emissions to water generated by investee companies per million EUR invested, expressed as a weighted average (Sum of portfolio companies' Water Emissions (metric tons) weighted by the value of investment in a company divided by the company's most recently available enterprise value including cash (EVIC_EUR), adjusted to show the water emissions associated with 1 million EUR invested in the portfolio)	0.0%
Waste	Hazardous waste ratio	Tonnes of hazardous waste generated by investee companies per million EUR invested, expressed as a weighted average (Sum of portfolio companies' Hazardous Waste (metric tons) weighted by the value of investment in a company divided by the company's most recently available enterprise value including cash (EVIC_EUR), adjusted to show the hazardous waste associated with 1 million EUR invested in the portfolio)	1.4
UNGC violation	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 (Sum of companies' weight in portfolio that have Very Severe violation of the UN Global Compact)	0.0%
UNGC compliance	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 (Sum of companies' weight in portfolio that have no evidence of mechanism to monitor compliance with the UN Global Compact)	44.4%
Pay gap	Unadjusted gender pay gap	Average unadjusted gender pay gap of investee companies	1.5%
Diversity	Board gender diversity	Average ratio of female to male board members in investee companies	26.4%

Controversial weapons	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	0.0%
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This data was produced as an average of the four datapoints (snapshot at quarter end) from 30th September 2022 to 30th June 2023 using portfolio gross exposures.



What were the top investments of this financial product?

The list includes the	Largest investments	Sector	Sub-Sector	% Assets	Country
investments constituting the greatest proportion of investments of the financial product	BYD COMPANY LIMITED	Manufacturing	Manufacture of motor vehicles, trailers and semi- trailers	7.84%	CN
during the reference period which is: 30 th June 2023 using portfolio AUM.	UNIVERSAL DISPLAY CORPORATION	Manufacturing	Manufacture of computer, electronic and optical products	5.68%	US
	NKT A/S	Wholesale And Retail Trade; Repair Of Motor Vehicles And Motorcycles	Wholesale trade, except of motor vehicles and motorcycles	5.38%	DK
	SOLAREDGE TECHNOLOGIES, INC.	Manufacturing	Manufacture of computer, electronic and optical products	4.82%	IL
	DAQO NEW ENERGY CORP.	Manufacturing	Manufacture of computer, electronic and optical products	4.29%	CN
	VESTAS WIND SYSTEMS A/S	Manufacturing	Manufacture of machinery and equipment n.e.c.	4.09%	DK
	ENPHASE ENERGY, INC.	Manufacturing	Manufacture of computer, electronic and optical products	3.88%	US
	XINJIANG GOLDWIND SCIENCE & TECHNOLOGY CO.,LTD	Manufacturing	Manufacture of machinery and equipment n.e.c.	3.86%	CN
	FIRST SOLAR, INC.	Manufacturing	Manufacture of computer, electronic and optical products	3.70%	US

ATLANTICA				
SUSTAINABLE	Electricity, gas, steam	Electricity, gas, steam and	3.51%	US
INFRASTRUCTURE	and air conditioning	air conditioning supply		
PLC	supply			

This data was produced as a snapshot as of 30th June 2023 using portfolio AUM.



Asset allocation describes the share of investments in specific assets.

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

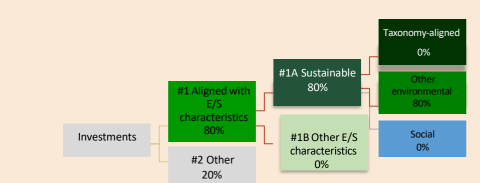
other activities to make a substantial contribution to an environmental objective.

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.

What was the asset allocation?

Asset Allocation	Score
% Sustainable investments	80%



#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.

#20ther 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?

NACE Category	NACE Sub-category	Gross Exposure
MANUFACTURING	Manufacture of computer, electronic and optical products	35.14%
MANUFACTURING	Manufacture of machinery and equipment n.e.c.	24.20%
ELECTRICITY, GAS, STEAM AND AIR CONDITIONING SUPPLY	Electricity, gas, steam and air conditioning supply	20.11%
MANUFACTURING	Manufacture of electrical equipment	18.54%
MANUFACTURING	Manufacture of chemicals and chemical products	18.30%
MANUFACTURING	Manufacture of motor vehicles, trailers and semitrailers	7.98%
PROFESSIONAL, SCIENTIFIC AND TECHNICAL ACTIVITIES	Architectural and engineering activities; technical testing and analysis	6.18%
CONSTRUCTION	Civil engineering	5.78%

WHOLESALE AND RETAIL TRADE; REPAIR OF MOTOR VEHICLES AND MOTORCYCLES	Wholesale trade, except of motor vehicles and motorcycles	5.38%
MANUFACTURING	Manufacture of fabricated metal products, except machinery and equipment	3.74%
MANUFACTURING	Manufacture of food products	3.15%
MANUFACTURING	Manufacture of other transport equipment	2.64%
	l.a	
MANUFACTURING	Manufacture of other non- metallic mineral products	2.59%
MANUFACTURING	Manufacture of rubber and plastic products	2.32%
FINANCIAL AND INSURANCE ACTIVITIES	Financial service activities, except insurance and pension funding	1.84%
WATER SUPPLY; SEWERAGE, WASTE MANAGEMENT AND REMEDIATION ACTIVITIES	Waste collection, treatment and disposal activities; materials recovery	1.83%
MANUFACTURING	Manufacture of coke and refined petroleum products	1.40%
TRANSPORTATION AND STORAGE	Land transport and transport via pipelines	1.25%
WATER SUPPLY; SEWERAGE, WASTE MANAGEMENT AND REMEDIATION ACTIVITIES	Sewerage	1.25%
MINING AND QUARRYING	Mining support service activities	1.22%
MINING AND QUARRYING	Other mining and quarrying	0.94%
MINING AND QUARRYING	Mining of metal ores	0.38%
INFORMATION AND COMMUNICATION	Computer programming, consultancy and related activities	0.02%

This data was produced as a snapshot as of 30^{th} June 2023 using portfolio gross exposure (absolute sum of long and short positions).



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

 Did the financial product inves activities complying with the EU 	t in fossil gas and/or nuclear energy related J Taxonomy¹?
Yes:	
In fossil gas	In nuclear energy
X No	

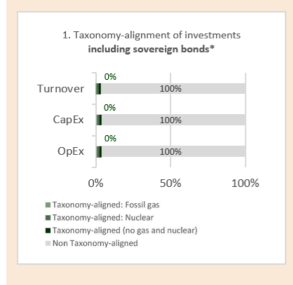
¹ Fossil gas and/or nuclear related activities will only comply with the EU Taxonomy where they contribute to limiting climate change ("climate change mitigation") and do not significantly harm any EU Taxonomy objective see explanatory note in the left hand margin. The full criteria for fossil gas and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

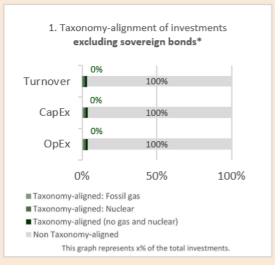
Taxonomy-aligned activities are expressed as a share of:

- turnover
 reflecting the
 share of
 revenue from
 green activities
 of investee
 companies.
- 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.

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 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.





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

- What was the share of investments made in transitional and enabling activities?
 0% investments were made in transitional & enabling activities.
- How did the percentage of investments that were aligned with the EU Taxonomy compare with previous reference periods?

Not applicable



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

100% not verified alignment with the EU Taxonomy.

Due to lack of complete data, taxonomy alignment could not be verified.



What was the share of socially sustainable investments?

Minimum committed portion of investments in socially sustainable investments: 0%.



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

The Sub-fund hold cash and cash equivalents held as ancillary liquidity, hedging instruments, unscreened investments for diversifications purposes and investments for which data is lacking (#2 Other). No minimum social and environmental safeguards was applied to these investments.



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

During the period, the Investment Manager took the following actions to meet its sustainable investment objective during the period:

- Reducing portfolio exposure to certain issuers, via the use of the Exclusion List as a sustainability indicator,
- Using alignment of investments to the UN's Sustainable Development Goals ("SDGs") 7, "Support innovation for clean and affordable energy", and 13, "Climate Action",
- Ensuring an allocation of more than 70% in sustainable investments,
- considering the "Do No Significant Harm" principle and ensuring the selected PAIs on sustainability factors are monitored,
- applying good governance across the underlying strategies of the Fund: using aggregate ESG ratings provided by one or more third-party data vendors, excluding issuers having serious violations of the UNGC and insufficient scoring to the Freedom House Index, using an enhanced due diligence process.

No shareholder engagement took place.



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

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

No reference benchmark has been designated for the purpose of attaining the environmental or social characteristics promoted.

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