# astorg.

Article 4 SFDR statement on principal adverse impacts of investment decisions on sustainability factors

Astorg Asset Management S.à r.l.

1 January 2022 – 31 December 2022

#### Table 1

#### Statement on principal adverse impacts of investment decisions on sustainability factors

# Astorg Asset Management S.à r.l. ("Astorg") (LEI: 2221000DSYC6VRA3AE23) Summary

Astorg (LEI: 222100ODSYC6VRA3AE23) considers principal adverse impacts of its investment decisions on sustainability factors ("PAI"). The present statement is the consolidated statement on principal adverse impacts on sustainability factors of Astorg.

This statement on principal adverse impacts on sustainability factors covers the reference period from 1 January to 31 December 2022.

The aggregate values cover the 25 companies which were in the portfolio at 31 December 2022: Acturis, Audiotonix, Echosens, IGM Resins, Nemera, Clario, Corialis, Anaqua, Cytel, Corsearch, EcoVadis, Demetra, Fenergo, LGC Group, Solina, Third Bridge, Xceptor, Normec, Corden Pharma, IPCOM, Open Health, IQ-EQ, Armor IIMAK, Avania, and Opus 2. References to the portfolio below refer to these companies only. For the avoidance of doubt, Astorg did not collect data on PAI in respect of any other investments during the reference period.

The environmental and social impacts of the activities of all Astorg investee companies are assessed on an ongoing basis through Astorg's environmental, social and governance ("ESG") integration evaluation process. Astorg monitors and evaluates a range of PAI, but as the reporting of many of these metrics by investee companies are currently voluntary, the availability of data on some indicators is limited. As such the integration of PAI is conducted on a best-efforts basis, reflecting the availability of such information. As data availability improves, it is expected that information on PAI will allow for better insight in the adverse impacts associated with investee companies. Furthermore, Astorg may add additional PAI to its monitoring process as the data quality improves. Additional processes to consider PAI in the investment decision may take place at the specific strategy or product level, where the outcome may be incorporated differently. For instance, in some cases, leading to investment exclusions or conditional inclusions predicated on certain conditions being met.

Astorg (LEI: 222100ODSYC6VRA3AE23) prend en considération les principales incidences négatives de ses décisions d'investissement sur les facteurs de durabilité. Le présent document est la déclaration consolidée relative aux principales incidences négatives (« PAI ») sur les facteurs de durabilité d'Astorg.

La présente déclaration relative aux principales incidences négatives sur les facteurs de durabilité couvre une période de référence allant du 1er janvier au 31 décembre 2022.

Les valeurs totales couvrent les 25 sociétés qui étaient en portefeuille le 31 décembre 2022 : Acturis, Audiotonix, Echosens, IGM Resins, Nemera, Clario, Corialis, Anaqua, Cytel, Corsearch, EcoVadis, Demetra, Fenergo, LGC Group, Solina, Third Bridge, Xceptor, Normec, Corden Pharma, IPCOM, Open Health, IQ-EQ, Armor IIMAK, Avania et Opus 2. Les références au portefeuille ci-dessous concernent uniquement ces sociétés. Afin que tout doute soit exclu, Astorg n'a pas recueilli de données sur les PAI concernant d'autres investissements au cours de la période de référence.

Les incidences environnementales et sociales des activités de toutes les sociétés d'investissement d'Astorg sont évaluées de façon continue grâce au processus d'évaluation environnementale, sociale et gouvernance d'Astorg. Astorg surveille et évalue une gamme de PAI, mais comme la production de rapports de plusieurs de ces indicateurs par les sociétés d'investissement est actuellement volontaire, la disponibilité de données sur certains indicateurs est limitée. À ce titre, l'intégration des PAI est réalisée sur la base d'une obligation de moyen, reflétant la disponibilité de telles informations. Au fur et à mesure que la disponibilité des données s'améliore, on s'attend à ce que les informations sur les PAI permettent de mieux comprendre les incidences négatives associées aux sociétés d'investissement. En outre, Astorg peut ajouter des PAI supplémentaires à son processus de surveillance à mesure que la qualité des données s'améliore. Des processus supplémentaires pour tenir compte des PAI dans la décision d'investissement peuvent avoir lieu au niveau de la stratégie ou du produit financier spécifique, où le résultat peut être incorporé différemment. Par exemple, dans certains cas, entraînant des exclusions de placement ou à des inclusions conditionnelles qui dépendent du respect de certaines conditions.

## Description of the principal adverse impacts of investment decisions on sustainability factors

## Indicators applicable to investments in investee companies

Adverse sustainability indicator		Metric	Impact 2022	Impact 2021	Explanation (data coverage in % share of investments <sup>1</sup> )	Actions taken, and actions planned and targets so for the next reference period <sup>2</sup>
CLIMATE AND C	OTHER ENVIRONMEN	-RELATED INDICATORS				
Greenhouse gas emissions		Scope 1 GHG Emissions (tCO2e)	3,742.85	N/A	100%³	
	1. GHG emissions	Scope 2 GHG Emissions (tCO2e)	5,934.14	N/A	100%4	Astorg has engaged with certain of its portfolio companies to support them in setting Science Based
		Scope 3 GHG Emissions (tCO2e)	184,466.49	N/A	97% <sup>5</sup>	Targets and having such targets validated by t Science Based Targets initiative (" <b>SBTi</b> "), when
		Total GHG Emissions (tCO2e)	194,122.87	N/A	97% <sup>6</sup>	relevant. This is in line with Astorg's Sustainability
	2. Carbon footprin	t Carbon footprint (tCO2e / M EUR of Investment)	36.79	N/A	97%	Roadmap for 2025 to ensure that 30% of its private equity investments, by invested capital, will have s Science Based Targets by 2025, ramping up to 100 by 2030.  All energy and climate-related PAI are measured
	3. GHG intensity of investee companies	GHG intensity of investee companies (tCO2e / M EUR of Revenue)	328.29	N/A	97%	
	4. Exposure to companies active in the fossil fuel secto	Share of investments in companies active in the fossil fuel sector	0%	N/A	100%	through a specific carbon assessment of all portfoli companies, which covers scope 1, 2 and 3 greenhou emissions and which is repeated on a yearly basis Astorg will continue to take steps over the next
	5. Share of non- renewable energy consumption and production	<ul> <li>a) Share of non-renewable energy consumption of investee companies from non-renewable energy sources compared to</li> </ul>	80%	N/A	100%	reference period to implement its Sustainability Roadmap for 2025 in order to attain the aforementioned target.

Note that 'Explanation (data coverage in % share of investments)' refers to the share of the investment portfolio that is represented by the corresponding PAI data, expressed as a percentage of the value of all investments in the portfolio. Unless otherwise indicated, the information in this column does not include any estimates and was collected from the portfolio companies represented in the relevant data coverage percentage. Percentages may be rounded.

To increase accessibility of the information provided in this column, further information on actions taken, and actions planned and targets set for the next reference period that are applicable across all PAI are set out below these tables.

This figure covers 100% of the portfolio: approximately 99.8% reflects data that was collected from portfolio companies and the remaining 0.2% is based on estimates.

This figure covers 100% of the portfolio: approximately 99.9% reflects data that was collected from portfolio companies and the remaining 0.1% is based on estimates.

This figure covers 97% of the portfolio: approximately 86.3% reflects data that was collected from portfolio companies and the remaining 13.7% is based on estimates.

This figure covers 97% of the portfolio: approximately 87.3% reflects data that was collected from portfolio companies and the remaining 12.7% is based on estimates.

		renewable energy sources, expressed as a percentage of total energy sources b) Share of non-renewable energy production of investee companies from non-renewable energy sources compared to renewable energy sources, expressed as a percentage of total energy sources	0%	N/A	100% <sup>7</sup>	
	6. Energy Consumption Intensity per	Energy consumption in GWh per million EUR of revenue of investee companies, for the Manufacturing sector	0.06	N/A	100%	
	high impact climate sector	Energy consumption in GWh per million EUR of revenue of investee companies, for the Wholesale and Retail Trade sector	0.001	N/A	100%	
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%	N/A	100%	Astorg will continue to monitor the 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 through annual data collection from portfolio companies.
Water	8. Emissions to water	Tonnes of emissions to water generated by investee companies per million EUR invested, expressed as a weighted average	0.01	N/A	81% <sup>8</sup>	Astorg is working to baseline these metrics across its portfolio and in respect of specific portfolio companies, Astorg will develop actions to address or reduce adverse impacts, where it determines it is appropriate to do so.

A third-party consultant provided data that covered 35% of the portfolio and 65% of the portfolio was covered by estimates.

This figure covers 81% of the portfolio: 32% reflects data that was collected from portfolio companies and the remaining 49% is based on estimates.

Waste	9. Hazardous waste and radioactive waste ratio	Tonnes of hazardous waste and radioactive waste generated by investee companies per million EUR invested, expressed as a weighted average	0.10	N/A	87% <sup>9</sup>	
INDICATORS	FOR SOCIAL AND EMPLO	YEE, RESPECT FOR HUMAN RIGH	TS, ANTI-CO	RRUPTION	AND ANTI-BRIBERY MATTI	ERS
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 with violations of UN Global Compact principles and Organization for Economic Cooperation and Development (OECD) Guidelines for Multinational Enterprises	0%	N/A	100%	Astorg will continue to monitor the share of investments with violations of UN Global Compact principles and Organization for Economic Cooperation and Development (" <b>OECD</b> ") Guidelines for Multinational Enterprises through annual data collection from portfolio companies.
	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 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	0%	N/A	100%	Astorg will continue to monitor the share of investments without processes and compliance mechanisms in place to monitor compliance with UN Global Compact principles and OECD Guidelines for Multinational Enterprises through annual data collection from portfolio companies.
	12. Unadjusted gender pay gap	Average unadjusted gender pay gap of investee companies	16%	N/A	55%	Astorg has engaged a specialist D&I consultant to understand the D&I maturity of Astorg's portfolio and develop a D&I toolkit which will be available to its portfolio companies. Engagement on gender pay gap

This figure covers 87% of the portfolio: 41% reflects data that was collected from portfolio companies and the remaining 46% is based on estimates.

Adverse sustainability impact	Adverse impact on sustainability factors (qualitative or quantitative)	Metric	lmpact 2022	lmpact 2021	Explanation (data coverage in % share of investments)	Actions taken, and actions planned and targets set for the next reference period
		Additional clin	nate and oth	er environ	ment-related indicators	
	weapons)			Table 2		in the production of trade of weapons.
	personnel mines, cluster munitions, chemical weapons and biological	Share of investments in investee companies involved in the manufacture or selling of controversial weapons	0%	N/A	100%	controversial weapons through annual data collection from portfolio companies.  Astorg's ESG Policy (as defined below) specifically excludes investments in companies that are involved in the production or trade of weapons.
	14. Exposure to controversial weapons (anti-					Astorg will continue to monitor the share of investments active in the manufacture or selling of
	13. Board gender diversity	Average ratio of female to male board members in investee companies, expressed as a percentage of all board members	10%	N/A	100%	Astorg has begun engaging with certain of its portfolio companies to work towards its target of aiming to secure 40% of women and/or underrepresented minorities on the boards of all investments made since 2022, in line with its Sustainability Roadmap for 2025. Engagement on board gender diversity will continue during the next reference period with a view to improving this ratio.
						will continue during the next reference period with a view to improving this figure.

Astorg has engaged with certain of its portfolio

companies to support them in setting Science Based

Targets and having such targets validated by the SBTi,

40%10

N/A

100%

Share of investments in

investee companies without

carbon emission reduction

CLIMATE AND OTHER ENVIRONMENT-RELATED INDICATORS

4. Investments in

companies without carbon emission

Certain investments were made at the end of the reference period before carbon emission reduction initiatives could be implemented.

Emissions	reduction initiatives	initiatives aimed at aligning with the Paris Agreement		where relevant. This is in line with Astorg's Sustainability Roadmap for 2025 to ensure that 30% of its private equity investments, by invested capital, will have set Science Based Targets by 2025, ramping up to 100% by 2030.  Astorg will continue to take steps over the next reference period to implement its Sustainability Roadmap for 2025 in order to attain the aforementioned target.
			Table 2	

Tahle 3

## Additional indicators for social and employee, respect for human rights, anti-corruption and anti-bribery matters

#### INDICATORS FOR SOCIAL AND EMPLOYEE, RESPECT FOR HUMAN RIGHTS, ANTI-CORRUPTION AND ANTI-BRIBERY MATTERS

Adverse sustainability impact Indicators appli	Adverse impact on sustainability factors (qualitative or quantitative) cable to investments in	Metric n investee companies	lmpact 2022	lmpact 2021	Explanation (data coverage in % share of investments)	Actions taken, and actions planned and targets set for the next reference period
Anti-corruption and anti- bribery	15. Lack of anti- corruption and anti- bribery policies	Share of investments in entities without policies on anti-corruption and antibribery consistent with the United Nations Convention against Corruption	0%	N/A	100%	Astorg will continue to monitor the share of investments in entities without policies on anticorruption and anti-bribery consistent with the United Nations Convention against Corruption through annual data collection from portfolio companies.

# Actions taken during the reference period

Actions to avoid or reduce PAI are taken in accordance with Astorg's ESG Strategy and programme, which includes:

- Having a sustainability representative for every portfolio company who drives internal action on ESG factors, where appropriate.
- Having sustainability action plans reviewed yearly in all portfolio companies. These action plans address the adverse impacts that are considered the most material to the portfolio company and the actions planned to reduce them.
- PAI are monitored on a yearly basis through a yearly data collection exercise, which involves all portfolio companies.
- Whenever data from portfolio companies are not available, Astorg may involve third-party consultancies specialised in certain topics (e.g. environmental impacts) in order to

assess the occurrence and severity of adverse impacts.

#### Description of policies to identify and prioritise principal adverse impacts of investment decisions on sustainability factors

Astorg's ESG policy (the "**ESG Policy**") applies to all investments made by Astorg funds. The ESG Policy was adopted in June 2018 and renewed in 2021. Astorg's Board of Managers is responsible for the review and approval of the ESG Policy, strategy and action plans. Astorg's Investment Committee is responsible for the assessment of environmental, social and governance ("**ESG**") factors during the investment decision-making process and Astorg's investment team is primarily responsible for applying the ESG Policy within their respective portfolio companies, with the support of the ESG team. The ESG Policy sets out the manner in which ESG is integrated in the investment cycle. In the pre-investment phase, Astorg's Investment Committee undertakes ESG due diligence, which includes consideration of material ESG factors, including certain adverse impacts on sustainability factors.

As set forth in Astorg's exclusion policy (contained in the ESG Policy), Astorg refrains from investing in sectors such as tobacco, prostitution, pornography, the production or trade of illicit drugs, the production or trade of weapons or munitions.

Astorg's Climate Policy (the "Climate Policy"), adopted in 2020, applies to all private equity investments made by Astorg funds. Astorg's Executive Committee is responsible for the approval and review of the Climate Policy, strategy and action plans. Astorg's Investment Committee is responsible for the assessment of factors related to climate change during the investment decision-making process. All Astorg investment professionals are responsible for implementing and monitoring climate-related issues throughout the investment cycle together with portfolio companies' management. In doing so, they are supported by the ESG Partner.

Astorg's CEO holds overall accountability for the integration of ESG protocols into the investment process as well as Astorg's internal organisational management. Astorg's ESG Partner is responsible for providing the framework for Astorg's approach to ESG and for implementing the ESG and Climate Policies both at Astorg and at the portfolio level. The ESG Partner also coordinates ESG due diligence together with the investment teams and oversees the ongoing monitoring of ESG policies. Additionally, the ESG Partner is responsible for reporting the ESG performance of Astorg and its portfolio to investors with the support of Astorg's investor relations team.

Astorg engaged third party advisors to support the PAI data collection exercise for the 2022 reference period resulting in the outputs included in the tables above. From 2023, Astorg will consider the mandatory PAI and certain additional adverse impacts indicators in the following ways:<sup>11</sup>

- Assessing PAI during due diligence before investment decisions are made. Starting from 2023, this is done through ESG due diligence assessment of the companies' ESG policies and management of environmental and health and safety topics, including air, waste, water and GHG emissions, contaminated land, amongst others and governance policies in place. As part of the pre-investment phase, Astorg implements a screening process to identify material ESG factors related to a target investment. During the ESG due diligence process, the ESG team considers sector-related guidelines, including the Sustainability Accounting Standards Board Materiality Map. The investment team prioritises ESG factors which are material and relevant to the target company, including in the basis of Astorg's ESG Strategy This may include consideration of the occurrence and/or severity of a particular PAI but this will be determined on an investment-by-investment basis in accordance with Astorg's ESG Policy and Climate Policy.
- Assessing and monitoring on a yearly basis the sustainability performance of portfolio companies: this is done by carrying out the EcoVadis assessment and the carbon assessment for scope 1, 2 and 3 GHG emissions of Astorg's portfolio companies to assess and monitor their environmental, labour, human rights, supply chain and ethical management systems. Annual data collection is carried out by a third-party provider.

This refers to the mandatory PAI in Table 1, Annex 1 of Commission Delegated Regulation (EU) 2022/1288 of 6 April 2022 supplementing Regulation (EU) 2019/2088 as well as indicator 4 in Table 2 (Investments in companies without carbon emission reduction initiatives) and indicator 15 in Table 3 of Annex I (Lack of anti-corruption and anti-bribery policies). Astorg selected these indicators based on their materiality and relevance to Astorg's investments and the core pillars featured in Astorg's Sustainability Roadmap for 2025.

The processes outlined above do not currently consider any associated margin of error within the methodologies referred to.

Data sources include publicly available information, third-party database searches and data provided directly to Astorg and/or third-party service providers by investee companies. For the purposes of preparing this PAI statement, data sources included direct outreach to investee companies by various third-party ESG service providers, including via an online portal, and was supplemented by certain third-party database searches and input from Astorg's ESG team.

## **Engagement policies**

Through the application of Astorg's ESG Policy it engages with management during ownership and supports portfolio companies to:

- appoint a Sustainability Representative within the leadership team;
- ensure Sustainability is in the board's agenda (minimum twice per year);
- implement a Sustainability Strategy and Action Plan (including actions on addressing any material ESG concerns identified during due diligence and on reducing carbon emissions and Science Based Targets, where relevant) approved and monitored by the board;
- define ESG KPIs to be monitored at board level;
- receive validation from the Science Based Targets Initiative for climate targets;
- complete an annual EcoVadis assessment and rating:
- participate in an annual Carbon Assessment and Climate Risk Assessment organised by Astorg;
- provide ESG indicators to Astorg on an annual basis;
- participate in an annual cybersecurity assessment organised by Astorg; and
- participate in Astorg's Sustainability Events for portfolio companies (ESG club events).

Adverse impacts are considered in accordance with Astorg's ESG Policy based on those that are material to the investee company, including but not limited to PAI indicators 1 ("GHG emissions"), 2 ("Carbon footprint"), 3 ("GHG intensity of investee companies"), 7 ("Activities negatively affecting biodiversity-sensitive areas"), 8 ("Emissions to water"), 9 ("Hazardous waste and radioactive waste ratio") and 13 ("Board gender diversity") in Table 1 of Annex I to Commission Delegated Regulation (EU) 2022/1288 (the "**SFDR RTS**"). This is the first reporting period for which Astorg has published a statement on principal adverse impacts of investment decisions on sustainability factors. Astorg will continue to monitor its engagement policies and adapt these, as required and determined by Astorg, where there is no reduction in the principal adverse impacts reported on.

#### References to international standards

Astorg strives to be an example and inspiration for the private equity sector as a whole. As a part of that ambition, Astorg has, since 2018, participated in several ESG programmes across Astorg's industry, such as the Initiative Climat International, Principles for Responsible Investments and Invest Europe. Astorg became a signatory to the United Nations-backed Principles for Responsible Investment (UN PRI) in 2011. In 2021, Astorg scored 77% for its Investment and Stewardship policy, and 90% in the Private Equity module. Astorg is a part of the Initiative Climat International, whose signatories have pledged to take action to limiting global warming to below 2°C and to pursue efforts to limit the temperature increase even lower to 1.5°C, in line with the Paris Agreement's objectives. In 2022, Astorg joined the Net Zero Asset Managers Initiative (NZAM), committed to supporting the goal of net zero greenhouse gas emissions by 2050 or sooner, in line with global efforts to limit warming to 1.5 degrees Celsius, in line with the Paris Agreement's objectives. Astorg also joined more than 100 leading GPs and LPs in the Data Convergence Initiative.

While Astorg will seek to adhere to the commitments set out above, it does not use PAI to measure adherence or alignment to responsible business codes of conduct and internationally recognised standards.

In 2022, Astorg engaged a third-party carbon consultant to carry out a physical climate risk analysis across certain portfolio companies, using the Intergovernmental Panel on Climate Change (IPCC) RCP 8.5 (High Climate Change) scenario developed in 2021. Physical risk exposure scores for Astorg portfolio companies fall within the moderate risk range under the High Climate Change scenario of 2050 (worst case scenario). Astorg will continue to develop its approach to climate scenario analysis in line with its ESG Strategy and Climate Policy.

## Historical comparison

No historical comparison can be made as this is the first reference period for which Astorg has prepared a statement on principal adverse impacts of investment decisions on sustainability factors.

## **Definitions and Formulas**

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The definitions and formulas set forth in this PAI statement are extracted from Annex I to the RTS.

Where formulas for the PAI indicators reported above are absent from the below definitions, the indicators have been calculated using the formulas given in the Joint Consultation Paper Review of SFDR Delegated Regulation regarding PAI and financial product disclosures (JC 2023 09).

Metri	cs	Definitions
(1)	Scope 1, 2 and 3 GHG emissions	The scope of greenhouse gas emissions referred to in points (1)(e)(i) to (iii) of Annex III to Regulation (EU) 2016/1011 of the European Parliament and of the Council <sup>12</sup>
(2)	Greenhouse gas (GHG) emissions	Greenhouse gas emissions as defined in Article 3, point (1), of Regulation (EU) 2018/842 of the European Parliament and of the Council <sup>13</sup>
(3)	Weighted average	A ratio of the weight of the investment by the financial market participant in an investee company in relation to the enterprise value of the investee company
(4)	Enterprise value	The sum, at fiscal year-end, of the market capitalisation of ordinary shares, the market capitalisation of preferred shares, and the book value of total debt and non-controlling interests, without the deduction of cash or cash equivalents
(5)	Companies active in the fossil fuel sector and of the Council <sup>14</sup>	Companies that derive any revenues from exploration, mining, extraction, production, processing, storage, refining or distribution, including transportation, storage and trade, of fossil fuels as defined in Article 2, point (62), of Regulation (EU) 2018/1999 of the European Parliament and of the Council <sup>15</sup>
(6)	Renewable energy sources	Renewable non-fossil sources, namely wind, solar (solar thermal and solar photovoltaic) and geothermal energy, ambient energy, tide, wave and other ocean energy, hydropower, biomass, landfill gas, sewage treatment plant gas, and biogas
(7)	Non-renewable energy sources	Energy sources other than those referred to in point (6)
(8)	Energy consumption intensity	The ratio of energy consumption per unit of activity, output or any other metric of the investee company to the total energy

Regulation (EU) 2016/1011 of the European Parliament and of the Council of 8 June 2016 on indices used as benchmarks in financial instruments and financial contracts or to measure the performance of investment funds and amending Directives 2008/48/EC and 2014/17/EU and Regulation (EU) No 596/2014 (OJ L 171, 29.6.2016, p. 1).

Regulation (EU) 2018/842 of the European Parliament and of the Council of 30 May 2018 on binding annual greenhouse gas emission reductions by Member States from 2021 to 2030 contributing to climate action to meet commitments under the Paris Agreement and amending Regulation (EU) No 525/2013 (OJ L 156, 19.6.2018, p. 26).

Regulation (EU) 2018/1999 of the European Parliament and of the Council of 11 December 2018 on the Governance of the Energy Union and Climate Action, amending Regulations (EC) No 663/2009 and (EC) No 715/2009 of the European Parliament and of the Council, Directives 94/22/EC, 98/70/EC, 2009/31/EC, 2009/73/EC, 2010/31/EU, 2012/27/EU and 2013/30/EU of the European Parliament and of the Council, Council Directives 2009/119/EC and (EU) 2015/652 and repealing Regulation (EU) No 525/2013 of the European Parliament and of the Council (OJ L 328, 21.12.2018, p. 1).

Regulation (EU) 2018/1999 of the European Parliament and of the Council of 11 December 2018 on the Governance of the Energy Union and Climate Action, amending Regulations (EC) No 663/2009 and (EC) No 715/2009 of the European Parliament and of the Council, Directives 94/22/EC, 98/70/EC, 2009/31/EC, 2009/73/EC, 2010/31/EU, 2012/27/EU and 2013/30/EU of the European Parliament and of the Council, Council Directives 2009/119/EC and (EU) 2015/652 and repealing Regulation (EU) No 525/2013 of the European Parliament and of the Council (OJ L 328, 21.12.2018, p. 1).

		consumption of that investee company
(9)	High impact climate sectors	The sectors listed in Sections A to H and Section L of Annex I to Regulation (EC) No 1893/2006 of the European Parliament and of the Council <sup>16</sup>
(10)	Protected area	Designated areas in the European Environment Agency's Common Database on Designated Areas (CDDA)
(11)	Area of high biodiversity value outside protected areas	Land with high biodiversity value as referred to in Article 7b(3) of Directive 98/70/EC of the European Parliament and of the Council <sup>17</sup>
(12)	Emissions to water	Direct emissions of priority substances as defined in Article 2(30) of Directive 2000/60/EC of the European Parliament and of the Council <sup>18</sup> and direct emissions of nitrates, phosphates and pesticides
(13)	Areas of high water stress	Regions where the percentage of total water withdrawn is high (40-80%) or extremely high (greater than 80%) in the World Resources Institute's (WRI) Water Risk Atlas tool "Aqueduct"
(14)	Hazardous waste and radioactive waste	Hazardous waste and radioactive waste
(15)	Hazardous waste	Hazardous waste as defined in Article 3(2) of Directive 2008/98/EC of the European Parliament and of the Council <sup>19</sup>
(16)	Radioactive waste	Radioactive waste as defined in Article 3(7) of Council Directive 2011/70/Euratom <sup>20</sup>
(17)	Non-recycled waste	Any waste not recycled within the meaning of 'recycling' in Article 3(17) of Directive 2008/98/EC
(18)	Activities negatively affecting biodiversity-sensitive areas	<ul> <li>Activities that are characterised by all of the following:</li> <li>a) Those activities lead to the deterioration of natural habitats and the habitats of species and disturb the species for which a protected area has been designated</li> <li>b) for those activities, none of the conclusions, mitigation measures or impact assessments adopted pursuant to any of the following Directives or national provisions or international standards that are equivalent to those Directives have been implemented <ol> <li>i. Directive 2009/147/EC of the European Parliament and of the Council<sup>21</sup>;</li> <li>ii. Council Directive 92/43/EEC<sup>22</sup>;</li> <li>iii. An Environmental Impact Assessment (EIA) as defined in Article 1(2), point (g), of Directive 2011/92/EU of the European Parliament and of the Council<sup>23</sup>;</li> </ol> </li></ul>

Regulation (EC) No 1893/2006 of the European Parliament and of the Council of 20 December 2006 establishing the statistical classification of economic activities NACE Revision 2 and amending Council Regulation (EEC) No 3037/90 as well as certain EC Regulations on specific statistical domains Text with EEA relevance (OJ L 393, 30.12.2006, p. 1–39).

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Directive 98/70/EC of the European Parliament and of the Council of 13 October 1998 relating to the quality of petrol and diesel fuels and amending Council Directive 93/12/EEC (OI L 350, 28.12.1998, p. 58).

Directive 2000/60/EC of the European Parliament and of the Council of 23 October 2000 establishing a framework for Community action in the field of water policy (OJ L 327, 22.12.2000, p. 1).

<sup>19</sup> Directive 2008/98/EC of the European Parliament and of the Council of 19 November 2008 on waste and repealing certain Directives (OLL 312, 22,11,2008, p. 3). 20

Council Directive 2011/70/Euratom of 19 July 2011 establishing a Community framework for the responsible and safe management of spent fuel and radioactive waste (OJ L 199, 2.8.2011, p. 48).

<sup>21</sup> Directive 2009/147/EC of the European Parliament and of the Council of 30 November 2009 on the conservation of wild birds (OJ L 20, 26.1.2010, p. 7). 22

Council Directive 92/43/EEC of 21 May 1992 on the conservation of natural habitats and of wild fauna and flora (OJ L 206, 22.7.1992, p. 7).

Directive 2011/92/EU of the European Parliament and of the Council of 13 December 2011 on the assessment of the effects of certain public and private projects on the environment (OJ L 026, 28.1.2012, p. 1).

Metri	cs	Formulas
(29)	Ozone depletion substances	Substances listed in the Montreal Protocol on Substances that Deplete the Ozone Layer
	Air pollutants	Direct emissions of sulphur dioxides ( $SO_2$ ), nitrogen oxides ( $NO_x$ ), non-methane volatile organic compounds ( $NMVOC$ ), and fine particulate matter ( $PM_{2,5}$ ) as defined in Article 3, points (5) to (8), of Directive (EU) 2016/2284 of the European Parliament and of the Council <sup>27</sup> , ammonia ( $NH_3$ ) as referred to in that Directive and heavy metals ( $HM$ ) as referred to in Annex I to that Directive
(27)	Inorganic pollutants	Emissions within or lower than the emission levels associated with the best available techniques (BAT-AEL) as defined in Article 3, point (13) of Directive 2010/75/EU of the European Parliament and of the Council <sup>26</sup> , for the Large Volume Inorganic Chemicals- Solids and Others industry
(26)	Whistleblower	'Reporting person' as defined in Article 5(7) of Directive (EU) 2019/1937 of the European Parliament and of the Council <sup>25</sup>
(25)	Human rights policy	A policy commitment approved at board level on human rights that the economic activities of the investee company shall be in line with the UN Guiding Principles on Business and Human Rights
(24)	Board	The administrative, management or supervisory body of a company
(23)	Unadjusted gender pay gap	The difference between average gross hourly earnings of male paid employees and of female paid employees as a percentage of average gross hourly earnings of male paid employees
(22)	UN Global Compact principles	The ten Principles of the United Nations Global Compact
(21)	Deforestation	The temporary or permanent human-induced conversion of forested land to non-forested land
(20)	Threatened species	Endangered species, including flora and fauna, listed in the European Red List or the IUCN Red List, as referred to in Section 7 of Anne II to Delegated Regulation (EU) 2021/2139
(19)	Biodiversity-sensitive areas	Natura 2000 network of protected areas, UNESCO World Heritage sites and Key Biodiversity Areas ('KBAs'), as well as other protected areas, as referred to in Appendix D of Annex II to Commission Delegated Regulation (EU) 2021/2139 <sup>24</sup>
		iv. For activities located in third countries, conclusions, mitigation measures or impact assessments adopted in accordance with national provisions or international standards that are equivalent to the Directives and impact assessments listed in points (i), (ii) and (iii).

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Commission Delegated Regulation (EU) 2021/2139 of 4 June 2021 supplementing Regulation (EU) 2020/852 of the European Parliament and of the Council by establishing the technical screening criteria for determining the conditions under which an economic activity qualifies as contributing substantially to climate change mitigation or climate change adaptation and for determining whether that economic activity causes no significant harm to any of the other environmental objectives (OJ L 442, 9.12.2021, p. 1).

Directive (EU) 2019/1937 of the European Parliament and of the Council of 23 October 2019 on the protection of persons who report breaches of Union law (OJ L305, 26.11.2019, p. 17).

Directive 2010/75/EU of the European Parliament and of the Council of 24 November 2010 on industrial emissions (integrated pollution prevention and control) (OJ L 334, 17.12.2010, p. 17).

Directive (EU) 2016/2284 of the European Parliament and of the Council of 14 December 2016 on the reduction of national emissions of certain atmospheric pollutants, amending Directive 2003/35/EC and repealing Directive 2001/81/EC (Text with EEA relevance), OJ L 344, 17.12.2016, p. 1–31

(1)	GHG emissions	$\sum_{n}^{i} \left( \frac{\text{current value of investment}_{i}}{\text{investee company's enterprise value}_{i}} \times \text{investee company's Scope}(x) \text{ GHG emissions}_{i} \right)$
(2)	Carbon footprint	$\sum_{n}^{i} \left( \frac{\text{current value of investment}_{i}}{\text{investee company's enterprise value}_{i}} \times \text{investee company's Scope}(x) \text{ GHG emissions}_{i} \right)$
(3)	GHG intensity of investee companies	$\sum_{n}^{i} \left( \frac{\textit{current value of investment}_i}{\textit{current value of all investments } (\in M)} \times \frac{\textit{investee company's Scope 1, 2 and 3 GHG emissions}_i}{\textit{investee company's } \in M \textit{ revenue}_i} \right)$

Metr	ics	Formula Definitions
(1)	Current value of investment	The value in EUR of the investment by the financial market participant in the investee company
(2)	Enterprise value	The sum, at fiscal year-end, of the market capitalisation of ordinary shares, the market capitalisation of preferred shares, and the book value of total debt and non-controlling interests, without the deduction of cash or cash equivalents
(3)	Current value of all investments	The value in EUR of all investments by the financial market participant
(4)	Nearly zero-energy building (NZEB), Primary energy demand (PED) and Energy performance certificate (EPC)	See paragraphs 2, 5 and 12 of Article 2 of Directive 2010/31/EU of the European Parliament and of the Council <sup>28</sup>

# **Important Information**

This statement is being made on a voluntary basis. The calculation methodology applied to produce the data in this statement is intended to align with requirements in the RTS and any applicable guidance. Where the relevant calculation methodology was not available in the RTS or any applicable guidance, the relevant calculations were made based on the proposed formulae set forth in the Joint Committee of the European Supervisory Authorities' Joint Consultation Paper entitled 'Review of SFDR Delegated Regulation regarding PAI and financial product disclosures' (JC 2023 09, 12 April 2023). However, adjustments to calculation methodologies may have been made during processing including to align with the current PAI requirements under the RTS.

Calculation methodologies and data collection practices and the reporting thereof as a whole are evolving, and other asset managers are implementing different frameworks, methodologies, and tracking tools. The selection of such different but acceptable measurement techniques can result in materially different measurements. Further, these techniques are subject to measurement uncertainties resulting from inherent limitations in the nature and methods used to determine such data. The precision of different measurement techniques may also vary.

This statement includes information on Astorg's programme for incorporating ESG considerations across Astorg's operations, strategies, and funds. Such programme is subject to Astorg's fiduciary duties and applicable legal, regulatory, and contractual requirements and is expected to change over time. Additionally, the act of selecting and evaluating material ESG factors is subjective by nature, and the criteria utilised or judgement exercised by Astorg may not align with the views, internal policies, or preferred practices of any particular investor or other asset manager or with market trends.

Any ESG measures, targets, programmes, commitments, incentives, initiatives, or benefits referenced are not promoted to investors and do not bind any investment decisions or the management or stewardship of any funds advised or managed by Astorg for the purpose of Regulation (EU) 2019/2088 unless otherwise specified in the relevant fund documentation or regulatory disclosures.

Astorg is permitted to determine in its discretion that it is not feasible or practical to implement or complete certain of its ESG initiatives, policies, and procedures based on cost, timing, or other considerations; such ESG initiatives, policies, and procedures are not necessarily (and are not purported to be) deployed in connection with each investment. Statements about ESG practices related to portfolio companies also do not apply in every instance and depend on factors including, but not limited to, the relevance or implementation status of an ESG initiative to or within the portfolio company; the nature and/or extent of investment in, ownership of, or control or influence exercised by Astorg with respect to the portfolio company; and other factors as determined by investment and operation teams and/or portfolio company teams on a case-by-case basis.

ESG factors are only some of the many factors Astorg considers with respect to investments, and there is no guarantee that Astorg's implementation of its ESG programme, which depends in part on qualitative judgements, will enhance long-term value and financial returns for limited partners. To the extent Astorg engages with portfolio companies on ESG-related practices and potential enhancements thereto, there is no guarantee that such engagements will improve the performance of the investment. Additionally, there can be no assurance that Astorg or its investments will be able to achieve any ESG-related objectives (in the time or manner set forth herein or at all), that their actions will not result in outcomes that could be viewed as having a negative ESG effect, or that any historical trends will continue to occur. Actual results may be significantly different from the forward-looking statements herein.

Certain information contained herein relating to ESG actions, goals, targets, intentions, or expectations, including with respect to net zero targets and related timelines, may be subject to change, and no assurance can be given that such goals, targets, intentions, or expectations will be met. Further, statistics and metrics relating to ESG factors may be based on estimates and subject to assumptions or developing standards (including Astorg's internal standards and policies).

In gathering and reporting upon the ESG information contained herein, Astorg may depend on data, analysis, or recommendations provided by Astorg's investments or by third-party advisors or data sources, which may be incomplete, inaccurate, or out of date. Astorg does not independently verify all ESG information it receives from investments or third-party advisors or data sources, and it may decide in its discretion not to use certain information or accept certain recommendations. None of the figures included in this statement were audited, assured or independently verified by auditors or third-party assurance providers. Astorg makes no representation or warranty, express or implied, with respect to the accuracy, fairness, reasonableness, fitness for use, or completeness of any of the information contained herein, and expressly disclaims any responsibility or liability therefor.

Where data is obtained directly from a portfolio company, this data may be inaccurate and the collection of such data may be limited due to human error and/or rounding errors when processing the data. In these situations, the quality and/or consistency will vary between portfolio companies based on potentially diverging approaches.

Goals, targets, and commitments, including Astorg's climate goals and related timelines, are aspirational, may be subject to change, and are not guarantees or promises that all goals, targets, and commitments will be met as originally intended. Relatedly, any figures or data on emission reduction targets and/or progress, as well as any cost savings associated with emissions reductions, have not been independently verified. Past performance should not be seen as an indication of current or future performance.

No assurance can be given that Astorg will remain a signatory, supporter, or member of any ESG-related initiative or other similar industry frameworks, including but not limited to, the Principles for Responsible Investment, Initiative Climat International and the Net Zero Asset Managers Initiative.

Astorg's processes and controls for analysing and reporting metrics, information and other matters related to ESG across its operations, and the operations and supply chains of its clients, are expected to evolve along with multiple disparate standards for identifying, measuring, analysing and reporting ESG metrics and information, including disclosure frameworks that may be required by regulators and which are subject to change. Any previously reported goals, progress toward such goals, estimates or other data may be challenged or adjusted as a result of changes in relevant methodologies, frameworks or standards, improvement in the availability and quality of third-party data, changing assumptions, and other changes in circumstances.