ANNEX II ACRONYMS AND GLOSSARY OF TERMS

This Annex presents all the acronyms found in the ESRS (Table 1) as well as all terms defined in ESRS (Table 2).

Table 1 - Acronyms

AMS	Automated Measuring Systems
AQI	Air Quality Indices
AR	Application Requirements
AWS	Alliance for Water Stewardship
BAT	Best Available Technique
BAT-AEL	Best Available Technique-Associated Emission Level
BAT-AEPL	Best Available Technique-Associated Environmental Performance Level
BREFs	Best Available Techniques Reference Documents
Btu	British Thermal Units
CapEx	Capital Expenditure
CBD	Convention for Biological Diversity
CDDA	Common Database on Designated Areas
CH4	Methane
CICES	Common International Classification of Ecosystem Services
C02	Carbon Dioxide
CRR	Regulation (EU) 757/2013 of the European Parliament and of the Council of 26 June 2013 on prudential requirements for credit institutions and investment firms and amending Regulation (EU) 648/2012 (Capital Requirements Regulation)
CSRD	Directive (EU) 2013/34 of the European Parliament and of the Council of 26 June 2013 on the annual financial statements, consolidated financial statements and related reports of certain types of undertakings (Corporate Sustainability Reporting Directive)
DEGURBA	Degree of Urbanisation
DR BP-1	Disclosure Requirement - General basis for preparation of the sustainability statements
DR BP-2	Disclosure Requirement - Disclosures in relation to specific circumstances
DR GOV-1	Disclosure Requirement - The role of the administrative, management and supervisory bodies
DR GOV-2	Disclosure Requirement - Information provided to and
	sustainability matters addressed by the undertaking's administrative, management and supervisory bodies
DR GOV-3	administrative, management and supervisory bodies Disclosure Requirement - Integration of sustainability- related performance in incentive schemes
DR GOV-3 DR GOV-4	administrative, management and supervisory bodies Disclosure Requirement - Integration of sustainability-
	administrative, management and supervisory bodies Disclosure Requirement - Integration of sustainability- related performance in incentive schemes Disclosure Requirement - Statement on sustainability due

	business model(s) and value chain	
DR SBM-2	Disclosure Requirement - Interests and views of	
DR SBM-3	stakeholders Disclosure Requirement - Material impacts, risks and	
	opportunities and their interaction with strategy and business model(s)	
DR IRO-1	Disclosure Requirement - Description of the processes to identify and assess material impacts, risks and opportunities	
DR IRO-2	Disclosure Requirements in ESRS covered by the	
DNSH	undertaking's sustainability statements	
DR	Do No Significant Harm Disclosure Requirements	
EBA	·	
EC	European Banking Authority	
EEA	European Commission	
	European Economic Area	
EFRAG	European Financial Reporting Advisory Group	
EFRAG SRB	European Financial Reporting Advisory Group Sustainability Reporting Board	
EIA	Environmental Impact Assessment	
EMAS	Eco-Management and Audit Scheme	
EPC	Energy Performance Certificate	
E-PRTR	European Pollutant Release and Transfer Register	
ESA	European Supervisory Authorities	
ESMA	European Securities and Markets Authority	
ESRS	European Sustainability Reporting Standards	
ESRS 1	European Sustainability Reporting Standard 1 General requirements	
ESRS 2	European Sustainability Reporting Standard 2 General disclosures	
ESRS E1	European Sustainability Reporting Standard E1 Climate change	
ESRS E2	European Sustainability Reporting Standard E2 Pollution	
ESRS E3	European Sustainability Reporting Standard E3 Water and marine resources	
ESRS E4	European Sustainability Reporting Standard E4 Biodiversity and ecosystems	
ESRS E5	European Sustainability Reporting Standard E5 Resource use and circular economy	
ESRS G1	European Sustainability Reporting Standard G1 Business conduct	
ESRS S1	European Sustainability Reporting Standard S1 Own workforce	
ESRS S2	European Sustainability Reporting Standard S2 Workers in the value chain	
ESRS S3	European Sustainability Reporting Standard S3 Affected communities	
ESRS S4	European Sustainability Reporting Standard S4 Consumers & end-users	
EU	European Union	
EU ETS	European Union Emissions Trading System	
EWC	European Works Council	
	Laropoan Works Council	

FPIC	Free, Prior and Informed Consent	
FTE	Full-time equivalent	
GAAP	Generally Accepted Accounting Principles	
GHG	Greenhouse Gas	
GJ	Giga-Joules	
GRI	Global Reporting Initiative	
GWP	Global Warming Potential	
HFCs	Hydrofluorocarbons	
IED	Directive 2010/75/EU of the European Parliament and of the Council of 24 November 2010 on industrial emissions (Industrial Emissions Directive)	
IFC	International Finance Corporation	
IFRS	International Financial Reporting Standards	
ILO	International Labour Organisation	
IPBES	Intergovernmental Science-Policy Platform on Biodiversity and Ecosystem Services	
IPCC	Intergovernmental Panel on Climate Change	
ISEAL	International Social and Environmental Accreditation and Labeling	
ISO	International Organization for Standardization	
ISSB	International Sustainability Standards Board	
ITS	Implementing Technical Standards	
IUCN	International Union for Conservation of Nature	
KBA	Key Biodiversity Areas	
Kg	Kilogram	
lb	Pounds	
LEAP	Locate Evaluate Assess Prepare	
LGBTQI	Lesbian, Gay, Bisexual, Transgender, Queer, Intersex	
MDR	Minimum Disclosure Requirement	
MWh	Mega-Watt-hours	
N20	Nitrous Oxide	
NACE	Statistical Classification of Economic Activities in the European Community	
NF3	Nitrogen trifluoride	
NGOs	Non-Governmental Organisations	
NH3	Ammonia	
NOX	Nitrogen oxides	
NUTS	Nomenclature of Territorial Units of Statistics	
O3	Ozone	
ODS	Ozone-depleting substance	
OECD	Organisation for Economic Co-operation and Development	
OECM	One Earth Climate Model	
OpEX	Operating Expenditure	
PBTS	Persistent, bioaccumulative and toxic substances	
PCAF	Partnership for Carbon Accounting Financial	

PCFs	Perfluorocarbons	
PM	Particulate Matter	
PMTs	Persistent, Mobile and Toxic Substances	
POPs	Persistent organic pollutants	
REACH	Registration, Evaluation, Authorisation and Restriction of Chemicals	
SBTi	Science Based Targets Initiative	
SBTN	Science Based Targets Network	
SCE	Societas Cooperative Europaea	
SDA	Sectoral Decarbonisation Approach	
SDGs	Sustainable Development Goals	
SDPI	Sustainable Development Performance Indicator	
SE	Societas Europaea	
SEEA	System of Environmental-Economic Accounting	
SEEA EA	System of Environmental-Economic Accounting Ecosystem Accounting	
SFDR	Regulation (EU) 2019/2088 of the European Parliament and of the Council of 27 November 2019 on sustainability-related disclosures in the financial services sector (Sustainable Finance Disclosures Regulation)	
SOX	Sulphur oxides	
SVHC	Substances of Very High Concern	
TCFD	Task Force on Climate-Related Financial Disclosures	
TNFD	Taskforce on Nature-related Financial Disclosures	
UN	United Nations	
UNEP	United Nations Environment Programme	
UNESCO	United Nations Educational, Scientific and Cultural Organization	
vPvBs	Very persistent and very bioaccumulative substances	
vPvMs	Very persistent and very mobile substances	
WDPA	World Database of Protected Areas	
WRI	World Resources Institute	
WWF	World-Wide Fund for Nature	

Table 2 – Terms defined in ESRS

This table defines the terms to be used as reference for the preparation of the sustainability statements in accordance with ESRS.

Defined term	Definition
Actions	Actions refer to (i) actions and action plans (including transition plans) that are undertaken to ensure that the undertaking delivers against targets set and through which the undertaking seeks to address material impacts, risks and opportunities; and (ii) decisions to support these

	with financial, human or technological resources.
Actor in the value chain	Individuals or entities in the upstream or downstream value chain. The actor is considered downstream from the undertaking (e.g., distributors, customers) when it receives products or services from the undertaking; it is considered upstream from the undertaking (e.g., suppliers) when it provides products or services that are used in the production of the undertaking's own products or services.
Adequate wage	A wage that provides for the satisfaction of the needs of the worker and his / her family in the light of national economic and social conditions.
Administrative, management and supervisory bodies	The governance bodies with the highest decision-making authority in the undertaking including its committees. If in the governance structure, there are no members of the administrative, management or supervisory bodies of the undertaking, the CEO, and if such function exists, the deputy CEO, should be included. In some jurisdictions, governance systems consist of two tiers, where supervision and management are separated. In such cases, both tiers are included under the definition of administrative, management and supervisory bodies.
Affected Communities	People or group(s) living or working in the same area that have been or may be affected by a reporting undertaking's operations or through its value chain. Affected communities can range from those living adjacent to the undertaking's operations (local communities) to those living at a distance. Affected communities include actually and potentially affected indigenous peoples.
Annual total remuneration	Annual total remuneration to own workforce includes salary, bonus, stock awards, option awards, non-equity incentive plan compensation, change in pension value, and nonqualified deferred compensation earnings provided over the course of a year.
Anticipated financial effects	Financial effects that _do not meet the recognition criteria for inclusion in the financial statement line items in the reporting period and that are not captured by the current financial effects.
Area at water risk	A water catchment, where several physical aspects related to water (i) lead to one or more water bodies to be in less than good status and / or deteriorate in status (as defined inDirective 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), thus pointing to significant issues as regards water availability, quality, quantity (including high water-stress); and / or (ii) lead to issues as regards accessibility of water, regulatory or reputational issues (including the shared use of water with communities and affordability of water) for its facilities and for the

	facilities of key supplier(s).
Area 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. See also water scarcity.
Article	An object which during production is given a special shape, surface or design which determines its function to a greater degree than its chemical composition. (Regulation (EC) No 1907/2006 of the European Parliament and of the Council of 18 December 2006 concerning the Registration, Evaluation, Authorisation and Restriction of Chemicals (REACH), establishing a European Chemicals Agency, amending Directive 1999/45/EC and repealing Council Regulation (EEC) No 793/93 and Commission Regulation (EC) No 1488/94 as well as Council Directive 76/769/EEC and Commission Directives 91/155/EEC, 93/67/EEC, 93/105/EC and 2000/21/EC).
Associated process materials	Materials that are needed for the manufacturing process but are not part of the final product, such as lubricants for manufacturing machinery.
BAT conclusions	A document containing the parts of a BAT reference document laying down the conclusions on best available techniques, their description, information to assess their applicability, the emission levels associated with the best available techniques, the environmental performance levels associated with the best available techniques, the minimum content of an environmental management system including benchmarks associated with the best available techniques, associated monitoring, associated consumption levels and, where appropriate, relevant site remediation measures[1].
BAT-AEL	'Best Available Technique-Associated Emission Level means the range of emission levels obtained under normal operating conditions using a best available technique or a combination of best available techniques, as described in BAT conclusions, expressed as an average over a given period of time, under specified reference conditions., i.e. the emission level that is associated with a BAT.
BAT-AEPL	Best Available Technique-Associated Environmental Performance Level. 'Environmental performance levels associated with the best available techniques' means the range of environmental performance levels, except emission levels, obtained under normal operating conditions using a BAT or a combination of BATs ^[2] .
Best Available Techniques (BAT)	According to Article 3 point 10 of Directive 2010/75/EU of the European Parliament and of the Council of 24 November 2010 on industrial emissions, "Best Available Techniques (BAT)" means the most effective and advanced stage in

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Biodiversity loss	the development of activities and their methods of operation which indicates the practical suitability of particular techniques for providing the basis for emission limit values and other permit conditions designed to prevent and, where that is not practicable, to reduce emissions and the impact on the environment as a whole: i. "techniques" includes both the technology used an the way in which the installation is designed, built, maintained, operated and decommissioned; ii. "available techniques" means those developed on a scale which allows implementation in the relevant industrial sector, under economically and technically viable conditions, taking into consideration the costs and advantages, whether or not the techniques are used or produced inside the Member State in question, as long as they are reasonably accessible to the operator; and iii. "best" means most effective in achieving a high general level of protection of the environment as a whole. The reduction of any aspect of biological diversity of the diversity at the genetic species and
	(i.e., diversity at the genetic, species and
	ecosystem levels) is lost in a particular area through death (including extinction), destruction
	or manual removal; it can refer to many scales,
	from global extinctions to population extinctions,
	resulting in decreased total diversity at the same scale.
Biodiversity or biological diversity	The variability among living organisms from all sources including terrestrial, marine and other aquatic ecosystems and the ecological complexes of which they are a part. This includes variation in genetic, phenotypic, phylogenetic, and functional attributes, as well as changes in abundance and distribution over time and space within and among species, biological communities and ecosystems.
Biodiversity sensitive area	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
Ť	(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.
Biosphere integrity or ecological integrity	The ability of an ecosystem to support and
	maintain ecological processes and a diverse community of organisms.
	Community of Organisms.

Blue economy	The blue economy encompasses all industries
Dide economy	The blue economy encompasses all industries and sectors related to oceans, seas and coasts,
	whether they are based in the marine
	environment (e.g. shipping, fisheries, energy
	generation) or on land (e.g. ports, shipyards,
	land-based aquaculture and algae production,
	coastal tourism).
BREF or EU Best Available Techniques	A document, resulting from the exchange of
reference documents	information organised pursuant to Article 13
	ofDirective 2010/75/EU of the European
	Parliament and of the Council of 24 November
	2010 on industrial emissions, drawn up for
	defined activities and describing, in particular,
	applied techniques, present emissions and
	consumption levels, techniques considered for
	the determination of best available techniques as
	well as BAT conclusions and any emerging
	techniques, giving special consideration to the
	criteria listed in Annex III of the Industrial
	Emissions Directive[3].
Bribery	Dishonestly persuading someone to act in your
	favour by giving them a gift of money or another
<u> </u>	inducement.
Business model	The undertaking's system of transforming inputs
	through its business activities into outputs and
	outcomes that aims to fulfil the undertaking's
	strategic purposes and create value over the
	short-, medium- and long-term ESRS use the
	term "business model" in the singular, although it
	is recognised that undertakings may have more than one business model.
Dualis and relationables	
Business relationships	The relationships the undertaking has with business partners, entities in its value chain, and
	any other non-State or State entity directly linked
	to its business operations, products or services.
	Business relationships are not limited to direct
	contractual relationships. They include indirect
	business relationships in the undertaking's value
	chain beyond the first tier, and shareholding
	positions in joint ventures or investments.
By-product	A substance or object resulting from a production
	and the state of t
	process the primary aim of which is not the
	production of that substance or object is
	production of that substance or object is considered not to be waste, but to be a by-
	production of that substance or object is considered not to be waste, but to be a byproduct if the following conditions are met:
	production of that substance or object is considered not to be waste, but to be a byproduct if the following conditions are met: 1. further use of the substance or object is
	production of that substance or object is considered not to be waste, but to be a by-product if the following conditions are met: 1. further use of the substance or object is certain;
	production of that substance or object is considered not to be waste, but to be a byproduct if the following conditions are met: 1. further use of the substance or object is certain; 2. the substance or object can be used
	production of that substance or object is considered not to be waste, but to be a byproduct if the following conditions are met: 1. further use of the substance or object is certain; 2. the substance or object can be used directly without any further processing
	production of that substance or object is considered not to be waste, but to be a byproduct if the following conditions are met: 1. further use of the substance or object is certain; 2. the substance or object can be used directly without any further processing other than normal industrial practice;
	production of that substance or object is considered not to be waste, but to be a byproduct if the following conditions are met: 1. further use of the substance or object is certain; 2. the substance or object can be used directly without any further processing other than normal industrial practice; 3. the substance or object is produced as
	production of that substance or object is considered not to be waste, but to be a byproduct if the following conditions are met: 1. further use of the substance or object is certain; 2. the substance or object can be used directly without any further processing other than normal industrial practice; 3. the substance or object is produced as an integral part of a production process;
	production of that substance or object is considered not to be waste, but to be a byproduct if the following conditions are met: 1. further use of the substance or object is certain; 2. the substance or object can be used directly without any further processing other than normal industrial practice; 3. the substance or object is produced as an integral part of a production process; and further use is lawful, i.e., the
	production of that substance or object is considered not to be waste, but to be a byproduct if the following conditions are met: 1. further use of the substance or object is certain; 2. the substance or object can be used directly without any further processing other than normal industrial practice; 3. the substance or object is produced as an integral part of a production process;
	production of that substance or object is considered not to be waste, but to be a byproduct if the following conditions are met: 1. further use of the substance or object is certain; 2. the substance or object can be used directly without any further processing other than normal industrial practice; 3. the substance or object is produced as an integral part of a production process; and further use is lawful, i.e., the substance or object fulfils all relevant
	production of that substance or object is considered not to be waste, but to be a byproduct if the following conditions are met: 1. further use of the substance or object is certain; 2. the substance or object can be used directly without any further processing other than normal industrial practice; 3. the substance or object is produced as an integral part of a production process; and further use is lawful, i.e., the substance or object fulfils all relevant product, environmental and health protection requirements for the specific use and will not lead to overall adverse
Carbon credit	production of that substance or object is considered not to be waste, but to be a byproduct if the following conditions are met: 1. further use of the substance or object is certain; 2. the substance or object can be used directly without any further processing other than normal industrial practice; 3. the substance or object is produced as an integral part of a production process; and further use is lawful, i.e., the substance or object fulfils all relevant product, environmental and health protection requirements for the specific

	represents one metric tonne of CO2eq emission
	reduction or removal and is issued and verified
	according to recognised quality standards.
Carbon dioxide (CO2) equivalent (eq)	The universal unit of measurement to indicate the
	global warming potential (GWP) of each
	greenhouse gas, expressed in terms of the GWP
	of one unit of carbon dioxide. It is used to evaluate releasing (or avoiding releasing)
	different greenhouse gases on a common basis.
Child labour	Work that deprives children of their childhood,
	their potential and their dignity, and that is
	harmful to physical and mental development. It
	refers to work that:
	i. is mentally, physically, socially or morally
	dangerous and harmful to children;
	and/or
	ii. interferes with their schooling by
	depriving them of the opportunity to
	attend school; obliging them to leave
	school prematurely; or requiring them to
	attempt to combine school attendance with excessively long and heavy work.
	A child is defined as a person under the age of
	18. Whether or not particular forms of 'work' can
	be called 'child labour' depends on the child's
	age, the type and hours of work performed and
	the conditions under which it is performed. The
	answer varies from country to country, as well as
	among sectors within countries.
	The minimum age of work should not be less than
	the minimum age of completion of compulsory
	schooling, and, in any case, should not be less
	than 15 years according to International Labour Organisation (ILO) Convention No. 138 on
	Minimum Age. Exceptions can occur in certain
	countries where economies and educational
	facilities are insufficiently developed, and a
	minimum age of 14 years applies.
	These countries of exception are specified by the
	International Labour Organisation (ILO) in
	response to a special application by the country
	concerned and in consultation with
	representative organisations of employers and
	workers. National laws may permit the employment of
	persons 13 to 16 years of age in light work as
	long as it is not likely to be harmful to their health
	or development and does not prejudice their
	attendance at school or participation in vocational
	or training programmes. The minimum age for
	admission into work which by its nature or the
	circumstances in which it is carried out is likely to
	jeopardise the health, safety or morals of young
	persons shall not be less than 18 years.
Circular economy	An economic system in which the value of
	products, materials and other resources in the
	economy is maintained for as long as possible,
	enhancing their efficient use in production and consumption, thereby reducing the
	environmental impact of their use, minimising
	1 onth of the mineral impact of their use, minimising

	waste and the release of hazardous substances
	at all stages of their life cycle, including through
	the application of the waste hierarchy.
Circular economy principles	The European circular economy principles are i)
on calar economy principles	usability; ii) reusability; iii) repairability; iv)
	disassembly; v) remanufacturing or
	refurbishment; vi) recycling; vii) recirculation by
	the biological cycle; viii) other potential
	optimisation of product and material use.
Circular material use rate	Recirculation of materials, components and
	products in practice after first use employing the
	following strategies (in order of preference):
	1. maintenance/prolonged use;
	2. reuse/redistribution;
	refurbishment/remanufacturing;
	4. recycling, composting, or anaerobic
	digestion.
	The use rate is defined as the ratio of
	circular use of materials to overall use of
	materials.
Classified information	EU classified information as defined in Council
	Decision of 23 September 2013 on the security
	rules for protecting EU classified information
	(2013/488/EU) or classified by one of the
	Member States and marked as per Appendix B
	of that Council decision.
Climate change adaptation	The process of adjustment to actual and
Olimete alcomo mitination	expected climate change and its impacts.
Climate change mitigation	Tthe process of reducing GHG emissions and
	holding the increase in the global average temperature to 1,5 °C above pre-industrial levels,
	in line with the Paris Agreement.
Climate resilience	The capacity of an undertaking to adjust to
Gilliate resilience	climate changes, and to developments or
	uncertainties related to climate change. Climate
	resilience involves the capacity to manage
	climate-related risks and benefit from climate-
	related opportunities, including the ability to
	respond and adapt to transition risks and physical
	risks. An undertaking's climate resilience
	includes both its strategic resilience and its
	operational resilience to climate-related changes,
	developments or uncertainties associated with
Olimente maleta di avventi di	climate change.
Climate-related opportunity	Potential positive effects related to climate
	change for the undertaking. Efforts to mitigate
	and adapt to climate change can produce
	opportunities for undertakings. Climate-related opportunities will vary depending on the region,
	market, and industry where an undertaking
	operates.
Climate-related physical risk (Physical risk	Risks resulting from climate change that can be
from climate change)	event-driven (acute) or from longer-term shifts
	(chronic) in climate patterns.
	Acute physical risks arise from particular
	hazards, especially weather-related events such
	as storms, floods, fires or heatwaves. Chronic
	physical risks arise from longer-term changes in
	the climate, such as temperature changes, and

	their effects on rising sea levels, reduced water
	availability, biodiversity loss and changes in land and soil productivity.
Climate-related transition risk	Risks that arise from the transition to a low-
	carbon and climate-resilient economy. They typically include policy risks, legal risks,
	technology risks, market risks and reputational
	risks.
Collective bargaining	All negotiations which take place between an
	employer, a group of employers or one or more employers' organisations, on the one hand, and
	one or more trade unions or, in their absence, the
	representatives of the workers duly elected and
	authorised by them in accordance with national
	laws and regulations, on the other, for: 1. determining working conditions and
	terms of employment; and/or
	2. regulating relations between employers
	and workers; and/or regulating relations
	between employers or their organisations and a workers'
	organisation or workers' organisations.
Confirmed incident (child or forced labour or	Incident of child or forced labour or human
human trafficking	trafficking that has been found to be
	substantiated. Confirmed incidents do not include incidents of child or forced labour or
	human trafficking that are still under investigation
	in the reporting period.
Confirmed incident of corruption or bribery	An incident of corruption or bribery that has been
	found to be substantiated. Confirmed incidents of corruption do not include incidents of corruption
	that are still under investigation at the end of the
	reporting period. The determination of potential
	non-compliance cases as substantiated may be
	made either by the undertaking's compliance officer or similar function or an authority. A
	determination as substantiated by a court of law
	is not required.
Consumer	Individuals who acquire, consume or use goods
	and services for personal use, either for themselves or for others, and not for resale,
	commercial or trade, business, craft or profession
	purposes. Consumers include actually and
Corporate culture	potentially affected Corporate culture expresses goals through
Corporate culture	values and beliefs. It guides the undertaking's
	activities through shared assumptions and group
¥	norms such as values or mission statements or a
Corruption	code of conduct. Abuse of entrusted power for private gain, which
Corruption	can be instigated by individuals or organisations.
	It includes practices such as facilitation
	payments, fraud, extortion, collusion, and money
	laundering. It also includes an offer or receipt of any gift, loan, fee, reward, or other advantage to
	or from any person as an inducement to do
	something that is dishonest, illegal, or a breach
	of trust in the conduct of the undertaking's
	business. This can include cash or in-kind

	benefits, such as free goods, gifts, and holidays, or special personal services provided for the purpose of an improper advantage, or that can result in moral pressure to receive such an advantage.
Credible proxies	Individuals with sufficiently deep experience in engaging with affected stakeholders from a particular region or context (for example, women workers on farms, indigenous peoples or migrant workers) who can help to effectively convey their likely concerns. In practice, this can include development and human rights NGOs, international trade unions and local civil society, including faith-based organisations.
Current financial effects	Financial effects for the current reporting period that are recognised in the primary financial statements.
Decarbonisation levers	Aggregated types of mitigation actions such as energy efficiency, electrification, fuel switching, use of renewable energy, products change, and supply-chain decarbonisation that fit with undertakings' specific actions.
Deforestation	Temporary or permanent human-induced conversion of forested land to non-forested land. (Annex I point 21 of Commission Delegate Regulation (EU) 2022/1288 of 6 April 2022 supplementing Regulation (EU) 2019/2088)
Degradation or degraded ecosystem	Chronic human impacts resulting in the loss of biodiversity and the disruption of an ecosystem's structure, composition, and functionality.
Dependencies	The situation of an undertaking being dependent on natural, human and/or social resources for its business processes.
Deposit in water and soil	An amount of a substance that has accumulated in the environment, either in water or in soil, and either as a consequence of regular activities or from incidents or from disposals of undertakings, independent of whether that accumulation occurs at the production site of an undertaking or outside.
Desertification	Land degradation in arid, semi-arid and dry sub- humid areas resulting from various factors, including climatic variations and human activities. Desertification does not refer to the natural expansion of existing deserts.
Discharge	1) Wastewater discharge means the amount of water (in m3) or substance (in kg BOD/d or comparable) added / leached to a water body from a point or a non-point source. (2) Sewage effluent (or discharge) means treated sewage discharged from a sewage treatment plant.
Discrimination	Discrimination can occur directly or indirectly - Direct discrimination will have occurred when an individual is treated less favourably by comparison to how others, who are in a similar situation, have been or would be treated, and the reason for this is a particular characteristic they hold, which falls under a 'protected ground'.

	Indirect discrimination occurs when an apparently neutral rule disadvantages a person or a group sharing the same characteristics. It must be shown that a group is disadvantaged by a decision when compared to a comparator group.
Double materiality	Double materiality has two dimensions: impact
·	materiality and financial materiality. A sustainability matter meets the criterion of double materiality if it is material from the impact perspective or the financial perspective or both.
Durability of a product, component or material	The ability of a product, component or material to remain functional and relevant when used as intended.
Ecological threshold	The point at which a relatively small change in external conditions causes a rapid change in an ecosystem. When an ecological threshold has been passed, the ecosystem may no longer be able to return to its state by means of its inherent resilience.
Ecosystem extent	The size of an ecosystem asset, whereas an ecosystem asset is the contiguous space of a specific ecosystem type characterised by a distinct set of biotic and abiotic components and their interactions.
Ecosystem restoration	Any intentional activities that initiate or accelerate the recovery of an ecosystem from a degraded state.
Ecosystem services	The contributions of ecosystems to the benefits that are used in economic and other human activity, respectively the benefits people obtain from ecosystems. In the Millennium Ecosystem Assessment, ecosystem services can be divided into supporting, regulating, provisioning and cultural. The Common International Classification of Ecosystem Services (CICES) classifies types of ecosystems services.
Ecosystem(s)	A dynamic complex of plant, animal and microorganism communities and their non-living environment interacting as a functional unit. A typology of ecosystems is provided by the IUCN Global Ecosystem Typology 2.0.
Emission	The direct or indirect release of substances, vibrations, heat or noise from individual or diffuse sources into air, water or soil ^[4] .
Emission reduction	Dcrease in the undertaking's Scope 1, 2, 3 or total GHG emissions at the end of the reporting period, relative to emissions in the base year. Emission reductions may result from, among others, energy efficiency, electrification, suppliers' decarbonisation, electricity mix decarbonisation, sustainable products development or changes in reporting boundaries or activities (e.g. outsourcing, reduced capacities.), provided they are achieved within the undertaking's own operation and value chain; removals and avoided emissions are not counted as emission reductions for

Employee	An individual who is in an employment relationship with the undertaking according to national law or practice.
End-users	Individuals who ultimately use or are intended to ultimately use a particular product or service.
Equal opportunities	Equal and non-discriminatory access to, among individuals, of opportunities for education, training, employment, career development and the exercise of power without their being disadvantaged on the basis of criteria such as gender, racial or ethnic origin, nationality, religion or belief, disability, age or sexual orientation.
Equal treatment	The principle of equal treatment is a general principle of European law which presupposes that comparable situations or parties in comparable situations are treated in the same way. In the context of ESRS S1, the term «equal treatment also refers to the principle of non-discrimination, according to which there shall be no direct or indirect discrimination based on any ground such as sex, race, colour, ethnic or social origin, genetic features, language, religion or belief, political or any other opinion, membership of a national minority, property, birth, disability, age or sexual orientation In the context of the present standard, own workforce has the same rights to receive the same treatment and not to be discriminated either directly or indirectly against on the basis of any ground such as those mentioned above.
Financial effects	Effects from risks and opportunities that influence the undertaking's cash flow, financial position, and financial performance over the short, medium or long term.
Financial materiality Forced labour	A sustainability matter is material from a financial perspective if it generates <i>risks</i> or <i>opportunities</i> that affect (or could reasonably be expected to affect) the undertaking's financial position, financial performance, cash flows, access to finance or cost of capital over the short, medium or long term. All work or service which is exacted from any person under the threat of penalty and for which
	the person has not offered himself or herself voluntarily. The term encompasses all situations in which persons are coerced by any means to perform work and includes both traditional 'slavelike' practices and contemporary forms of coercion where labour exploitation is involved, which may include human trafficking and modern slavery.
Fossil fuel	Non-renewable carbon-based energy sources such as solid fuels, natural gas and oil.
Free, Prior and Informed Consent	Free, Prior and Informed Consent (FPIC) is a manifestation of indigenous peoples' right to self-determine their political, social, economic and cultural priorities. It constitutes three interrelated and cumulative rights of indigenous peoples: the right to be consulted; the right to participate; and

	the right to their lands, territories and resources. FPIC pertains to indigenous peoples and is
	recognized under international human rights law: notably the United Nations Declaration on the Rights of Indigenous Peoples (UNDRIP).
Freshwater	Groundwater and surface water, with a mean annual salinity of < 0,5 % (the limit mentioned in Annex II of the Water Framework Directive).
GHG removal and storage	(Anthropogenic) removals refer to the withdrawal of GHGs from the atmosphere as a result of deliberate human activities. These include enhancing biological sinks of CO2 and using chemical engineering to achieve long-term removal and storage. Carbon capture and storage (CCS) from industrial and energy-related sources, which alone does not remove CO2 in the atmosphere, can reduce atmospheric CO2 if it is combined with bioenergy production (Bioenergy with Carbon Capture & Storage - BECCS). Removals can be subject to reversals, which are any movement of stored GHG out of the intended storage that re-enters the surface and atmosphere. For example, if a forest that was grown to remove a specific amount of CO2 is subject to a wildfire, the emissions captured in the trees are reversed.
Global warming potential (GWP)	A factor describing the radiative forcing impact (degree of harm to the atmosphere) of one unit of a given GHG relative to one unit of CO2.
Greenhouse Gases (GHG)	Gases listed in Part 2 of Annex V of Regulation 2018/1999. Note: this includes Carbon dioxide (CO2); Methane (CH4); Nitrous Oxide (N2O); Sulphur hexafluoride (SF6); Nitrogen trifluoride (NF3); Hydrofluorocarbons (HFCs); Perfluorocarbons (PFCs)
Grievance mechanism	Any routinized, state-based or non-state-based, judicial or non-judicial processes through which stakeholders can raise grievances and seek remedy. Examples of state-based judicial and non-judicial grievance mechanisms include courts, labour tribunals, national human rights institutions, National Contact Points under the OECD Guidelines for Multinational Enterprises, ombudsperson offices, consumer protection agencies, regulatory oversight bodies, and government-run complaints offices. Non-state-based grievance mechanisms include those administered by the undertaking, either alone or together with stakeholders, such as operational-level grievance mechanisms and collective bargaining, including the mechanisms established by collective bargaining. They also include mechanisms administered by industry associations, international organisations, civil society organisations, or multi-stakeholder groups. Operational-level grievance mechanisms are administered by the organisation either alone or

	in collaboration with other parties and are directly accessible by the organisation's stakeholders. They allow for grievances to be identified and addressed early and directly, thereby preventing both harm and grievances from escalating. They also provide important feedback on the effectiveness of the organisation's due diligence from those who are directly affected. According to UN Guiding Principle 31, effective grievance mechanisms are legitimate, accessible, predictable, equitable, transparent, rights-compatible, and a source of continuous learning. In addition to these criteria, effective operational-level grievance mechanisms are also based on engagement and dialogue. It can be more difficult for the organisation to assess the effectiveness of grievance mechanisms that it participates in compared to those it has established itself.
Groundwater	All water which is below the surface of the ground in the saturation zone and in direct contact with the ground or subsoil. [5].
Habitat	The place or type of site where an organism or population naturally occurs. Also used to mean the environmental attributes required by a particular species or its ecological niche.
Habitat fragmentation	A general term describing the set of processes by which habitat loss results in the division of continuous habitats into a greater number of smaller patches of lesser total size and isolated from each other by a matrix of dissimilar habitats. Habitat fragmentation may occur through natural processes (e.g., forest and grassland fires, flooding) and through human activities (forestry, agriculture, urbanisation).
Harassment	A situation 'where an unwanted conduct related to a protected ground of discrimination (for example, gender under Directive 2006/54/EC ^[6] , or religion or belief, disability, age or sexual orientation under Directive 2000/78/EC ^[7]) occurs with the purpose or effect of violating the dignity of a person, and of creating an intimidating, hostile, degrading, humiliating or offensive environment'
Hazardous waste	Waste which displays one or more of the hazardous properties listed in Annex III of Directive 2008/98/EC of the European Parliament and of the Council of 19 November 2008 on waste and repealing certain Directives.
High climate impact sectors	Sectors that are 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 (as defined in Commission Delegated Regulation (EU) 2022/1288 of 6 April 2022).
Impacts	The effect the undertaking has or could have on the environment and people, including effects on their human rights, connected with its own operations and value chain, including through its products and services, as well as through its

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	business relationships. The impacts can be actual or potential, negative or positive, short-term or long-term time horizons, intended or unintended, and reversible or irreversible. Impacts indicate the undertaking's contribution, negative or positive, to sustainable development.
Impact drivers	All the factors that cause changes in nature, anthropogenic assets, nature's contributions to people and a good quality of life. Direct drivers of change can be both natural and anthropogenic; they have direct physical (mechanical, chemical, noise, light etc.) and behaviour-affecting impacts on nature. They include, inter alia, climate change, pollution, different types of land use change, invasive alien species and zoonoses, and exploitation. Indirect impact drivers operate diffusely by altering and influencing direct drivers (by affecting their level, direction or rate) as well as other indirect drivers. Interactions between indirect and direct drivers create different chains of relationship, attribution, and impacts, which may vary according to type, intensity, duration, and distance. These relationships can also lead to different types of spill-over effects. Global indirect drivers include economic, demographic, governance, technological and cultural ones. Special attention is given, among indirect drivers, to the role of institutions (both formal and informal) and impacts of the patterns of production, supply and consumption on nature, nature's contributions to people and good quality of life.
Impact materiality	A sustainability matter is material from an impact perspective when it pertains to the undertaking's material actual or potential, positive or negative impacts on people or the environment over the short-, medium- and long-term time horizons. A material sustainability matter from an impact perspective includes impacts connected with the undertaking's own operations and value chain, including through its products and services, as well as through its business relationships.
Incident	A legal action or complaint registered with the undertaking or competent authorities through a formal process, or an instance of non-compliance identified by the undertaking through established procedures. Established procedures to identify instances of non-compliance can include management system audits, formal monitoring programs, or grievance mechanisms.
Incineration	Incineration is the controlled burning of waste at high temperature with or without energy recovery.
Independent board member	Board members that exercise independent judgment free from any external influence or conflicts of interest. Independence generally means the exercise of objective, unfettered judgement. When used as the measure by which to judge the appearance of independence, or to categorise a non-executive member of the

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Indigenous peoples	administrative, management and supervisory bodies or their committees as independent, it means the absence of an interest, position, association or relationship which, when judged from the perspective of a reasonable and informed third party, is likely to influence unduly or cause bias in decision-making. There is no single definition for indigenous peoples agreed on at the international level. In
	practice, there is convergence among international agencies on what groups can be considered indigenous peoples and should enjoy special protection as such. An important criteria for defining indigenous people is related to their connection to a traditional area, as defined in ILO Convention No. 169, Article 1, which states that the convention applies to: "(a) tribal peoples in independent countries whose social, cultural and economic conditions distinguish them from other sections of the national community, and whose status is regulated wholly or partially by their own customs or traditions or by special laws or regulations; (b) peoples in independent countries who are regarded as indigenous on account of their descent from the populations which inhabited the country, or a geographical region to which the country belongs, at the time of conquest or colonisation or the establishment of present state boundaries and who, irrespective of their legal status, retain some or all of their own social, economic, cultural and political institutions". ILO Convention 169 also states in article 2 that: "[s]elf-identification as indigenous or tribal shall be regarded as a fundamental criterion for determining the groups to which the provisions of this Convention apply".
Indirect GHG emissions	GHG emissions that are a consequence of the activities of an entity but occur at sources owned or controlled by another entity. Indirect emissions are Scope 2 GHG emissions and scope 3 GHG emissions combined.
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, for the Large Volume Inorganic Chemicals- Solids and Others industry.
Installation	A stationary technical unit within which one or more activities are carried out which could have an effect on emissions and pollution.
Internal carbon price	Price used by an undertaking to assess the financial implications of changes to investment, production, and consumption patterns, and of potential technological progress and future emissions abatement costs.
Internal carbon pricing scheme	An organisational arrangement that allows an undertaking to apply carbon prices in strategic and operational decision making. There are two

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	types of internal carbon prices commonly used by undertakings. The first type is a shadow price, which is a theoretical cost or notional amount that the undertaking does not charge but that can be used in assessing the economic implications or trade-offs for such things as risk impacts, new investments, net present value of projects, and the cost-benefit of various initiatives. The second type is an internal tax or fee, which is a carbon price charged to a business activity, product line, or other business unit based on its GHG emissions (these internal taxes or fees are similar to intracompany transfer pricing).
Invasive or alien species	Species whose introduction and/or spread by human action outside their natural distribution threatens biological diversity, food security, and human health and well-being. "Alien' refers to the species' having been introduced outside its natural distribution ("exotic", "non-native" and "non-indigenous" are synonyms for "alien"). "Invasive" means "tending to expand into and modify ecosystems to which it has been introduced". Thus, a species may be alien without being invasive, or, in the case of a species native
Key Biodiversity Area	to a region, it may increase and become invasive, without actually being an alien species. Sites contributing significantly to the global persistence of biodiversity', in terrestrial, freshwater and marine ecosystems. Sites qualify as global KBAs if they meet one or more of 11 criteria, clustered into five categories: threatened
	biodiversity; geographically restricted biodiversity; ecological integrity; biological processes; and, irreplaceability. The World Database of Key Biodiversity Areas is managed by BirdLife International on behalf of the KBA Partnership.
Land degradation	The many processes that drive the decline or loss in biodiversity, ecosystem functions or their benefits to people and includes the degradation of all terrestrial ecosystems.
Landfill	A waste disposal site for the deposit of the waste onto or into land.
Land-system (change)	The terrestrial component of the Earth system, encompassing all processes and activities related to the human use of land. These include socio-economic, technological and organisational inputs and arrangements, as well as the benefits gained from land and the unintended social and ecological outcomes of societal activities. The land systems concept combines land use (the activities, arrangements and inputs associated with land use) with land cover (the ensemble of physical characteristics of land discernible by Earth Observation).
Land-use (change)	The human use of a specific area for a certain purpose (such as residential; agriculture; recreation; industrial, etc.). Influenced by, but not synonymous with, land cover. Land use change refers to a change in the

	use or management of land by humans, which
	may lead to a change in land cover.
Legitimate representatives	Individuals recognised as legitimate under law or practice, such as elected trade union representatives in the case of workers, or other similarly freely chosen representatives of affected stakeholders.
Leverage	The ability of the undertaking to effect a change in the wrongful practices of another party that is connected with a negative sustainability-related impact.
Lobbying activities	Activities carried out with the objective of influencing the formulation or implementation of policy or legislation, or the decision-making processes of governments, governmental institutions, regulators, European Union institutions, bodies, offices and agencies or standard setters. Such activities include (non-exhaustive list): 1. organising or participating in meetings, conferences, events; 2. contributing to/participating in public consultations, hearings or other similar initiatives; 3. organising communication campaigns, platforms, networks, grassroots initiatives; 4. preparing/commissioning policy and position papers, opinion polls, surveys, open letters, research work as per the activities covered by transparency register rules.
Locked-in GHG emissions	Estimates of future GHG emissions that are likely to be caused by an undertaking's key assets or products sold within their operating lifetime.
Longevity	Designed for maintenance and durability in such a way that encourages longer use than the industry standard in practice and at scale and in such a way that does not compromise circular treatment at the end of functional life.
Marine resources	Biological and non-biological resources found in the seas and oceans. Examples include but are not limited to deep sea minerals, gravels, and seafood products
Materiality	A sustainability matter is material if it meets the definition of impact materiality, financial materiality, or both.
Metrics	Qualitative and quantitative indicators that the undertaking uses to measure and report on the effectiveness of the delivery of its sustainability-related policies and against its targets over time. Metrics also support the measurement of the undertaking's results in respect of affected people, the environment and the undertaking.
Microplastics	Small pieces of plastics, usually smaller than 5mm. A growing volume of microplastics is found in the environment, including the sea, and in food and drinking water. Once in the environment, microplastics do not

Minimum Disclosure Requirement	biodegrade and tend to accumulate - unless they are specifically designed to biodegrade in the open environment. Biodegradability is a complex phenomenon, especially in the marine environment. There are increasing concerns about the presence of microplastics in different environment compartments (such as water), their impact on the environment and potentially human health. A minimum disclosure requirement sets the required content of the information that the undertaking includes when it reports on policies, actions, metrics or targets, either pursuant to a Disclosure Requirement in an ESRS or on an
	entity-specific basis.
Natural resources	Natural assets (raw materials) occurring in nature that can be used for economic production or consumption.
Nature-based solutions	Actions to protect, conserve, restore, sustainably use and manage natural or modified terrestrial, freshwater, coastal and marine ecosystems which address social, economic and environmental challenges effectively and adaptively, while simultaneously providing human well-being, ecosystem services, resilience and biodiversity benefits.
Net-zero target	Setting a net-zero target at the level of an undertaking aligned with meeting societal climate goals means (1) achieving a scale of value chain emissions reductions consistent with the depth of abatement at the point of reaching global net-zero in 1.5°C pathways, and (2) neutralizing the impact of any residual emissions (after approximately 90-95% of GHG emission reduction with the possibility for justified sectoral variations in line with a recognized sectoral pathway) by permanently removing an equivalent volume of CO2.
Non-employees	Non-employees in an undertaking's own workforce include both individual contractors supplying labour to the undertaking ("self-employed people") and people provided by undertakings primarily engaged in "employment activities" (NACE Code N78).
Non-renewable energy	Energy which cannot be identified as being derived from renewable sources.
Operational control	Operational control (over an entity, site, operation or asset) is the situation where the undertaking has the ability to direct the operational activities and relationships of the entity, site, operation or asset.
Opportunities	Sustainability-related financial opportunities from environmental, social or governance matters that may positively affect the undertaking's financial position, financial performance, cash flows, access to finance or cost of capital over the short, medium or long term.
Overtime	The number of hours actually worked by a worker in excess of his or her contractual hours of work.

Own workforce/own workers	Employees who are in an arealesses
Own workforce/own workers	Employees who are in an employment relationship with the undertaking ('employees') and non-employees who are either individual contractors supplying labour to the undertaking ('self-employed people') or people provided by undertakings primarily engaged in 'employment activities'. (NACE Code N78)
Ozone-depleting substances	Substances listed in the Montreal Protocol on Substances that Deplete the Ozone Layer.
Packaging	Products made of any materials of any nature to be used for the containment, protection, handling, delivery, storage, transport and presentation of goods, from raw materials to processed goods, from the producer to the user or consumer ^[9] .
Pay	The ordinary basic or minimum wage or salary and any other remuneration, whether in cash or in kind which the worker receives directly or indirectly ('complementary or variable components'), in respect of his/her employment from his/her employer. 'Pay level' means gross annual pay and the corresponding gross hourly pay. 'Median pay level' means the pay of the employee that would have half of the employees earn more and half less than they do.
Persons with disabilities	Persons who have long-term physical, mental, intellectual or sensory impairments which in interaction with various barriers may hinder their full and effective participation in society on an equal basis with others.
Physical risks	All global economic enterprise depends on the functioning of earth systems, such as a stable climate and on ecosystem services, such as the provision of biomass (raw materials). Nature-
	related physical risks are a direct result of an organisation's dependence on nature. Physical risks arise when natural systems are compromised, due to the impact of climatic events (e.g., extremes of weather such as a drought), geologic events (e.g., seismic events such as an earthquake) events or changes in ecosystem equilibria, such as soil quality or marine ecology, which affect the ecosystem services organisations depend on. These can be acute, chronic, or both. Nature-related physical risks arise as a result of changes in the biotic (living) and abiotic (non-living) conditions that support healthy, functioning ecosystems. Physical risks are usually location-specific. Nature-related physical risks are often associated with climate-related physical risks.
Planetary boundaries Policy	related physical risks are a direct result of an organisation's dependence on nature. Physical risks arise when natural systems are compromised, due to the impact of climatic events (e.g., extremes of weather such as a drought), geologic events (e.g., seismic events such as an earthquake) events or changes in ecosystem equilibria, such as soil quality or marine ecology, which affect the ecosystem services organisations depend on. These can be acute, chronic, or both. Nature-related physical risks arise as a result of changes in the biotic (living) and abiotic (non-living) conditions that support healthy, functioning ecosystems. Physical risks are usually location-specific. Nature-related physical risks are often

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	management principles that the undertaking uses for decision-making. A policy implements the undertaking's strategy or management decisions related to a material sustainability matter. Each policy is under the responsibility of defined person(s), specifies its perimeter of application, and includes one or more objectives (linked when applicable to measurable targets). A policy is validated and reviewed following the undertakings' applicable governance rules. A policy is implemented through actions or action plans.
Pollutant	A substance, vibration, heat, noise, light or other contaminant present in air, water or soil which may be harmful to human health and/or the environment, which may result in damage to material property, or which may impair or interfere with amenities and other legitimate uses of the environment ^[10] .
Pollution	The direct or indirect introduction, as a result of human activity, of pollutants into air, water or soil which may be harmful to human health and/or the environment, which may result in damage to material property, or which may impair or interfere with amenities and other legitimate uses of the environment ^[11] .
Pollution of soil	The introduction into soil – independent of whether that introduction occurs at the production site of an undertaking or outside or through the use of the undertaking's products and/or services – as a result of human activity, of substances, vibrations, heat or noise which may be harmful to human health or the environment, result in damage to material property, or impair or interfere with amenities and other legitimate uses of the environment ^[12] . Soil pollutants include inorganic pollutants, persistent organic pollutants (POPs), pesticides, nitrogen and phosphorus compounds, etc.
Protected area	A clearly defined geographical space, recognised, dedicated and managed, through legal or other effective means, to achieve the long-term conservation of nature with associated ecosystem services and cultural values.
Purchased or acquired electricity, heat, steam, or cooling	When the undertaking has received its energy from a third party. The term "acquired" reflects circumstances where a company may not directly purchase electricity (e.g., a tenant in a building), but where the energy is brought into the undertaking's facility for use.
Raw material Recognised quality standards for carbon credits	Primary or secondary material that is used to produce a product. Quality standards for carbon credits that are verifiable by independent third parties, make requirements and project reports publicly available and at a minimum ensure additionality,
	permanence, avoidance of double counting and provide rules for calculation, monitoring, and verification of the project's GHG emissions and

	removals.
Recordable work-related injury or ill health	Work-related injury or ill health that results in any of the following: death, days away from work, restricted work or transfer to another job, medical treatment beyond first aid, or loss of consciousness; or significant injury or ill health diagnosed by a physician or other licensed healthcare professional, even if it does not result in death, days away from work, restricted work or job transfer, medical treatment beyond first aid, or loss of consciousness.
Recovery	Any operation the principal result of which is waste serving a useful purpose by replacing other materials which would otherwise have been used to fulfil a particular function, or waste being prepared to fulfil that function, in the plant or in the wider economy ^[13] .
Recycled/reused/reclaimed water	Water and wastewater (treated or untreated) that has been used more than once before being discharged from the undertaking's boundary, so that water demand is reduced. (a) Reuse and recycling within the undertaking or within facilities shared with other undertakings: Water and wastewater (treated or untreated) that have been used more than once before being discharged from the undertaking's or shared facilities' boundary, so that water demand is reduced. This may be in the same process (recycled) or in a different process within the same (shared or own) facility or in another of the undertaking's facilities (reused). (b) 'Reclaimed water' means urban wastewater that has been treated in compliance with the requirements set out in Directive 91/271/EEC and which results from further treatment in a reclamation facility in accordance with Section 2 of Annex I to Regulation (EU) 2020/741 (on minimal requirements for water reuse).
Recycling	Any recovery operation by which waste materials are reprocessed into products, materials or substances whether for the original or other purposes. It includes the reprocessing of organic material but does not include energy recovery and the reprocessing into materials that are to be used as fuels or for backfilling operations.
Resource regeneration	Promotion of self-renewal capacity of natural systems with the aim of reactivating ecological processes damaged or over-exploited by human action Promotion of self-renewal capacity of natural systems with the aim of reactivating ecological processes damaged or over-exploited by human action.
Remedy/remediation	Means to counteract or make good a negative impact. Examples: apologies, financial or non-financial compensation, prevention of harm through injunctions or guarantees of non-repetition, punitive sanctions (whether criminal or administrative, such as fines), restitution, restoration, rehabilitation.

Renewable energy	Energy from 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. (Art. 2 (1) Directive (EU) 2018/2001).
Renewable materials	Materials that are derived from resources that are quickly replenished by ecological cycles or agricultural processes, so that the services provided by these and other linked resources are not endangered and remain available for the next generation.
Resource inflows	Resource that enters the undertaking's facilities.
Resource outflows	Resource that leaves the undertaking's facilities.
Resource use optimisation	The design, production and distribution of materials and products with the objective to keep them in use at their highest value. Eco-design and design for longevity, repair, reuse, repurposing, disassembly, remanufacturing are examples of tools to optimise resource use.
Reuse	Any operation by which products and components that are not waste are used again for the same purpose for which they were conceived. This may involve cleaning or small adjustments so it is ready for the next use without significant modification.
River basin	The area of land from which all surface run-off flows through a sequence of streams, rivers and, possibly, lakes into the sea at a single river mouth, estuary or delta.
Risks	Sustainability-related financial risks arising from environmental, social or governance matters that may negatively affect the undertaking's financial position, financial performance, cash flows, access to finance or cost of capital in the short, medium or long term.
Scenario	A plausible description of how the future may develop based on a coherent and internally consistent set of assumptions about key driving forces (e.g., rate of technological change, prices) and relationships. Note that scenarios are neither predictions nor forecasts but are used to provide a view of the implications of developments and actions.
Scenario analysis	A process for identifying and assessing a potential range of outcomes of future events under conditions of uncertainty.
Scope 1 GHG emissions	Direct GHG emissions from sources that are owned or controlled by the undertaking
Scope 2 GHG emissions	Indirect emissions from the generation of purchased or acquired electricity, steam, heat or cooling consumed by the undertaking.
Scope 3 GHG emissions	All indirect GHG emissions (not included in scope 2 GHG emissions) that occur in the <i>value chain</i> of the reporting undertaking, including both upstream and downstream emissions. Scope 3 GHG emissions can be broken down into scope

	3 categories.
Scope 3 category	One of the 15 types of Scope 3 GHG emissions identified by the GHG Protocol Corporate Standard and detailed by the GHG Protocol Corporate Value Chain (Scope 3) Accounting and Reporting Standard (adapted from GHG Protocol Corporate Value Chain (Scope 3) Accounting and Reporting Standard, Glossary (Version 2011)) Undertakings that choose to account for their Scope 3 emissions based on the indirect GHG emissions categories of ISO 14064-1:2018 may also refer to the category defined in clause 5.2.4 (excluding indirect GHG emissions from imported energy) of ISO 14064-1:2018.
Sensitive information	Sensitive information as defined in Regulation (EU) 2021/697 of the European Parliament and of the Council of 29 April 2021 establishing the European Defence Fund
Site	A single location, in which, if there is more than one manufacturer of (a) substance(s), certain infrastructure and facilities are shared [14].
Social dialogue	All types of negotiation, consultation or simply exchange of information between, or among, representatives of governments, employers, their organisations and workers' representatives, on issues of common interest relating to economic and social policy. It can exist as a tripartite process, with the government as an official party to the dialogue or it may consist of bipartite relations only between workers' representatives and management (or trade unions and employers' organisations).
Social protection	The set of measures designed to reduce and prevent poverty and vulnerability across the life cycle.
Soil	The top layer of the Earth's crust situated between the bedrock and the surface. The soil is composed of mineral particles, organic matter, water, air and living organisms[15].
Soil degradation	'Soil degradation' means the diminishing capacity of the soil to provide ecosystem goods and services as desired by its stakeholders, according to IPBES as referred to in paragraph 100 of Decision No 1386/2013/EU.
Soil sealing	A "sealed area" means any area where the original soil has been covered (such as roads) making it impermeable. This non-permeability can create environmental impacts as described in Annex IV of Regulation (EU) 2018/2026.
Specific loads	Mass of pollutant released per mass of product manufactured. Specific loads allow for the comparison of the environmental performance of installations irrespective of their different production volumes and are not influenced by mixing or dilution ^[16] .
Stakeholder engagement	An ongoing process of interaction and dialogue between the undertaking and its stakeholders that enables the undertaking to hear, understand and respond to their interests and concerns.

undertaking. There are two main groups of stakeholders: a) affected stakeholders: individuals of groups whose interests are affected could be affected — positively on egatively — by the undertaking activities and its direct and indirect business relationships across its valuable chain; and b) users of sustainability statements primary users of general purpose financial reporting (existing and potentic investors, lenders and other creditor including asset managers, credinstitutions, insurance undertakings), a well as other users, including the undertaking's business partners, tradiunions and social partners, civil societ and non-governmental organisations governments, analysts and academics. Some, but not all, stakeholders may belong to the two groups. Substances Any chemical element and its compounds, with the exception of the following substances: a) radioactive substances as defined in Article 1 of Council Directive 96/29/Euratom of 13 May 1996 laying down basic safety standards for the protection of the health of workers and the general public against the danger arising from ionising radiation; b) genetically modified micro-organisms a defined in Article 2(b) of Directive 2009/41/EC of the European Parliamer and the Council of 6 May 2009 on the contained use of genetically modified micro-organisms;	Stakeholders	·
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c) genetically modified organisms a		c) genetically modified organisms as
defined in point 2 of Article 2 of Directive		defined in point 2 of Article 2 of Directive
2001/18/EC of the European Parliamer		2001/18/EC of the European Parliament
and of the Council of 12 March 2001 of		and of the Council of 12 March 2001 on
the deliberate release into the		the deliberate release into the
environment of genetically modified		environment of genetically modified
organisms ^[17] .		organisms ^[17] .
Substances of concern A substance that:	Substances of concern	A substance that:
		and is identified in accordance with
		Article 59(1) of Regulation (EC) No
1907/2006;		,
		b. is classified in Part 3 of Annex VI to Regulation (EC) 1272/2008 in one of the
		following hazard classes or hazard
		I IONOWING NAZARA GIASSES OF NAZARA
		categories:
and 2,		categories: - carcinogenicity categories 1 and 2,
- reproductive toxicity categories		categories: - carcinogenicity categories 1 and 2, - germ cell mutagenicity categories 1

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	and 2, [to be added in the course of the legislative procedure once Regulation (EC) No 1272/2008 contains these hazard classes: Persistent, Bioacumulative, Toxic (PBTs), very Persistent very Bioaccumulative (vPvBs); Persistent, Mobile and Toxic (PMT), very Persistent very Mobile (vPvM);Endocrine disruption] - respiratory sensitisation category 1, - skin sensitisation category 1, - chronic hazard to the aquatic environment categories 1 to 4, - hazardous to the ozone layer, - specific target organ toxicity - repeated exposure categories 1 and 2, - specific target organ toxicity — single exposure categories 1 and 2; or
	c) any other substance that are set out in
Substances of Very High Concern (SVHCs)	applicable EU legislation ^[18] . Substances that meet the criteria laid down in Article 57 of Regulation (EC) 1907/2006 (REACH) and were identified in accordance with
Supplier	Article 59(1) of that Regulation. Entity upstream from the organisation (i.e., in the
	organisation's supply chain), which provides a product or service that is used in the development of the organisation's own products or services. A supplier can have a direct business relationship with the organisation (often referred to as a first-tier supplier) or an indirect business relationship.
Supply chain	The full range of activities or processes carried out by entities upstream from the undertaking, which provide products or services that are used in the development and production of the undertaking's own products or services. This includes upstream entities with which the undertaking has a direct relationship (often referred to as a first-tier supplier) and entities with which the undertaking has an indirect business relationship.
Surface water	Inland waters, except groundwater; transitional waters and coastal waters, except in respect of chemical status for which it shall also include territorial waters[19].
Sustainability matters	Environmental, social and human rights, and governance factors, including sustainability factors defined in Article 2, point (24), of Regulation (EU) 2019/2088.
Sustainability statement	The dedicated section of the undertaking's management report where the information about sustainability matters prepared in compliance with the CSRD and the ESRS is presented.
Sustainability-related financial opportunities	Uncertain environmental, social or governance
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(or topportunities!)	avente en conditione that if it is a second
(or 'opportunities')	events or conditions that, if they occur, could cause a potential material positive effect on the undertaking's business model, strategy, its capability to achieve its goals and targets and to create value, and therefore may influence its decisions and those of its business relationship partners with regards to sustainability matters. Like any other opportunity, sustainability-related opportunities are measured as a combination of an impact's magnitude and the probability of occurrence.
Sustainability-related financial risks (or 'risks')	Uncertain environmental, social or governance events or conditions that, if they occur, could cause a potential material negative effect on the undertaking's business model, strategy and sustainability strategy, its capability to achieve its goals and targets and to create value, and therefore may influence its decisions and those of its business relationships with regard to sustainability matters. Like any other risks, sustainability-related risks are the combination of an impact's magnitude and the probability of occurrence.
Sustainability-related impacts	The effect the undertaking has or could have on the environment and people, including effects on their human rights, as a result of the undertaking's activities or business relationships. The impacts can be actual or potential, negative or positive, short-term, medium or long-term, intended or unintended, and reversible or irreversible. Impacts indicate the undertaking's contribution, negative or positive, to sustainable development.
Systemic risks	Risks arising from the breakdown of the entire system, rather than the failure of individual parts. They are characterised by modest tipping points combining indirectly to produce large failures with cascading of interactions of physical and transition risks (contagion), as one loss triggers a chain of others, and with systems unable to recover equilibrium after a shock. An example is the loss of a keystone species, such as sea otters, which have a critical role in ecosystem community structure. When sea otters were hunted to near extinction in the 1900s, the coastal ecosystems flipped and biomass production was greatly reduced.
Targets	Measurable, outcome-oriented and time-bound goals that the undertaking aims to achieve in relation to material impacts, risks or opportunities. They may be set voluntarily by the undertaking or derive from legal requirements on the undertaking.
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 Annex II to Delegated Regulation (EU) 2021/2139.
Training	Initiatives put in place by the undertaking aimed at the maintenance and/or improvement of skills and knowledge of its own workers. It can include

	different methodologies, such as on-site training,
	and online training.
Transition plan	A specific type of action plan that is adopted by the undertaking in relation to a strategic decision and that addresses: 1. a public policy objective; and/ or 2. an entity-specific action plan organised
	as a structured set of targets and actions,
	associated with a key strategic decision, a major change in business model,
	and/or particularly important actions and allocated resources.
Transition plan for climate change mitigation	An aspect of an undertaking's overall strategy
	that lays out the undertaking's targets, actions and resources for its transition towards a lower-
	-carbon economy, including actions such as
	reducing its GHG emissions with regard to the objective of limiting global warming to 1.5°C and climate neutrality.
Transition risks	Risks that result from a misalignment between an
	organisation's or investor's strategy and
	management and the changing regulatory, policy or societal landscape in which it operates.
	Developments aimed at halting or reversing
	damage to the climate or to nature, such as government measures, technological
	breakthroughs, market changes, litigation and
	changing consumer preferences can all create or change transition risks.
Users	Users of sustainability statements are primary
	users of general- purpose financial reporting (existing and potential investors, lenders and other creditors including asset managers, credit institutions, insurance undertakings), as well as other users, including the undertaking's business partners, trade unions and social partners, civil society and non-governmental organisations, governments, analysts and academics.
Value chain	The full range of activities, resources and relationships related to the undertaking's
	business model and the external environment in which it operates.
	A value chain encompasses the activities, resources and relationships the undertaking uses
	and relies on to create its products or services
	from conception to delivery, consumption and end-of- life. Relevant activities, resources and
	relationships include:
	a) those in the undertaking's own
	operations, such as human resources; b) those along its supply, marketing and
	distribution channels, such as materials and service sourcing and product and
	service sale and delivery; and
	c) the financing, geographical, geopolitical and regulatory environments in which the
	undertaking operates. Value chain includes actors upstream and
	downstream from the undertaking. Actors upstream from the undertaking (e.g., suppliers)

	provide producte or convices that are used in the
	provide products or services that are used in the development of the undertaking's products or services. Entities downstream from the undertaking (e.g., distributors, customers) receive products or services from the undertaking. ESRS use the term "value chain" in the singular, although it is recognised that undertakings may have multiple value chains.
Value chain worker	An individual performining work in the value chain
	of the undertaking, regardless of the existence or nature of any contractual relationship with the undertaking. In the ESRS, the following is included in the scope of workers in the value chain: all workers in the undertaking's upstream and downstream value chain who are or can be materially impacted by the undertaking. This includes impacts that are connected to the undertaking's own operations, and value chain, including through its products or services, as well as through its business relationships. This includes all workers who are not in the scope of 'Own Workforce' ('Own Workforce' includes people who are in an employment relationship with the undertaking ('employees') and non-employees who are either individual contractors supplying labour to the undertaking ('self-employed people') or people provided by undertakings primarily engaged in employment activities. (NACE Code N78)
Wage	Gross wage, excluding variable components such as overtime and incentive pay, and excluding allowances unless they are guaranteed.
Waste	Any substance or object which the holder discards or intends or is required to discard[20].
Waste hierarchy	Priority order in waste prevention and management: (a) prevention; (b) preparing for reuse; (c) recycling; (d) other recovery, e.g., energy recovery; and (e) disposal ^[21] .
Waste management	The collection, transport, recovery and disposal of waste, including the supervision of such operations and the after-care of disposal sites, and including actions taken as a dealer or broker ^[22] .
Wastewater	Water which is of no further immediate value to the purpose for which it was used or in the pursuit of which it was produced because of its quality, quantity, or time of occurrence. Wastewater from one user can be a potential supply to a user elsewhere. Cooling water is not considered to be wastewater.
Water consumption	The amount of water drawn into the boundaries of the undertaking (or facility) and not discharged back to the water environment or a third party over the course of the reporting period.
Water discharge	The sum of effluents and other water leaving the boundaries of the organisation and released to surface water, groundwater, or third parties over

	the course of the reporting period.
Water intensity	A metric providing the relationship between a volumetric aspect of water and a unit of activity (products, sales, etc.) created.
Water scarcity	The volumetric abundance, or lack thereof, of freshwater resources. Scarcity is human driven; it is a function of the volume of human water consumption relative to the volume of water resources in a given area. As such, an arid region with very little water, but no human water consumption would not be considered scarce, but rather arid. Water scarcity is a physical, objective reality that can be measured consistently across regions and over time. Water scarcity reflects the physical abundance of freshwater rather than whether that water is suitable for use. For instance, a region may have abundant water resources (and thus not be considered water scarce) but have such severe pollution that those supplies are unfit for human or ecological uses.
Water withdrawal	The sum of all water drawn into the boundaries of the undertaking from all sources for any use over the course of the reporting period.
Workers' representatives	Workers' representatives' means: i. trives, namely, representatives designated or elected by trade unions or by members of such unions in accordance with national legislation and practice; ii. duly elected representatives, namely, representatives who are freely elected by the workers of the organisation, not under the domination or control of the employer in accordance with provisions of national laws or regulations or of collective agreements and whose functions do not include activities which are the exclusive prerogative of trade unions in the country concerned and which existence is not used to undermine the position of the trade unions concerned or their representatives.
Work-life balance	Satisfactory state of equilibrium between an individual's work and private life. Work-life balance in a broader sense encompasses not only the balance between work and private life given family or care responsibilities, but also time allocation between time spent at work and in private life beyond family responsibilities.
Work-related hazards	Work-related hazards can be: i. physical (e.g., radiation, temperature extremes, constant loud noise, spills on floors or tripping hazards, unguarded machinery, faulty electrical equipment); ii. ergonomic (e.g., improperly adjusted workstations and chairs, awkward movements, vibration); iii. chemical (e.g., exposure to carcinogens, mutagens, reprotoxic substances, solvents, carbon monoxide, , or

	pesticides); iv. biological (e.g., exposure to blood and bodily fluids, fungi, bacteria, viruses, or insect bites); v. psychosocial (e.g., verbal abuse, harassment, bullying); related to workorganisation (e.g., excessive workload demands, shift work, long hours, night work, workplace vicinity.
Work-related incident	Occurrence arising out of or in the course of work that could or does result in injury or ill health. Incidents might be due to, for example, electrical problems, explosion, fire; overflow, overturning, leakage, flow; breakage, bursting, splitting; loss of control, slipping, stumbling and falling; body movement without stress; body movement under/with stress; shock, fright; workplace violence or harassment (e.g., sexual harassment). An incident that results in injury or ill health is often referred to as an 'accident'. An incident that has the potential to result in injury or ill health but where none occurs is often referred to as a 'close call', 'near-miss', or 'near-hit'.

- [1] Source: Directive 2010/75/EU of the European Parliament and of the Council of 24 November 2010 on industrial emissions.
- Source: https://eur-lex.europa.eu/legal-content/EN/TXT/PDF/?uri=CELEX:32012D0119&from=EN
- [3] Source: Industrial Emissions Directive (IED).
- [4] Industrial Emissions Directive.
- ^[5] See art. 2 (20) of the Regulation (EU) 2020/852 of the European Parliament and of the Council of 18 June 2020 on the establishment of a framework to facilitate sustainable investment, and amending Regulation (EU) 2019/2088.
- Directive 2006/54/EC of the European Parliament and of the Council of 5 July 2006 on the implementation of the principle of equal opportunities and equal treatment of men and women in matters of employment and occupation, OJ L 204, 26.7.2006, p. 23–36.
- ☐ Council Directive 2000/78/EC of 27 November 2000 establishing a general framework for equal treatment in employment and occupation, OJ L 303, 2.12.2000, p. 16–22.
- See art. 2 (g) of Council Directive 1999/31/EC of 26 April 1999 on the landfill of waste, OJ L 182, 16.7.1999, p. 1–19.
- ^[9] See art. 3 (1) of Directive 94/62/EC of the European Parliament and of the Council of 20 December 1994 on packaging and packaging waste, OJ L 365, 31.12.1994, p. 10–23
- REGULATION (EU) 2020/852 OF THE EUROPEAN PARLIAMENT AND OF THE COUNCIL of 18 June 2020 on the establishment of a framework to facilitate sustainable investment, and amending Regulation (EU) 2019/2088), at Article 2(10).
- 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. 17–119.
- li2 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. 17–119.
- 13 See art. 3 (15) of directive 2008/98/EC of the European Parliament and of the Council of 19 November 2008
- [14] See art. 2 of the 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.
- ^[15] Directive 2010/75/EU of the European Parliament and of the Council of 24 November 2010 on Industrial Emissions (integrated pollution prevention and control), at Article 3(21).
- [16] COMMISSION IMPLEMENTING DECISION of 10 February 2012 laying down rules concerning guidance on the collection of data and on the drawing up of BAT reference documents and on their quality, assurance referred to in Directive 2010/75/EU of the European Parliament and of the Council on industrial emissions, page 36.
- [17] Source: Industrial Emissions Directive
- [18] In that regard, legislation in the wake of the EU Chemicals Strategy for Sustainability will be of particular importance.
- [19] Source: Water Framework Directive 2000/60/EC
- [20] See article 3(1) of the Directive 2008/98/EC of the European Parliament and of the Council of 19 November 2008
- [21] See art. 4 (1) of the Directive 2008/98/EC of the European Parliament and of the Council of 19 November 2008.
- [22] See art. 3 (9) of the Directive 2008/98/EC of the European Parliament and of the Council of 19 November 2008.