Enabling *smart* sustainability disclosures with digital tagging

3 December 2024



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The digital ESRS XBRL Taxonomy: building a bridge





Digital Transposition Example: SBM-1

distribution channels and end-users) and their relationship to the undertaking. When the undertaking

has multiple value chains, the disclosure shall cover the key value chains.

Narrative Disclosures



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closure Requirement SBM-1 – Strategy, business model and value chain	Presentation Relationships	Pref. Label	Туре	References
The undertaking shall disclose the elements of its strategy that relate to or impact sustainability	[200710] ESRS2.SBM-1 Strategy, business model and value chain			
matters, its business model and its value chain.	🔶 😑 Disclosure of elements of strategy that relate to or impact sustainability matters, business model and value chain [text block]		TextBlock	ESRS ESRS 2 38 SBM-1
The objective of this Disclosure Requirement is to describe the key elements of the undertaking's general	😑 Disclosure of information about key elements of general strategy that relate to or affect sustainability matters [text block]		TextBlock	ESRS ESRS 2 40 SBM-1
strategy that relate to or affect sustainability matters, and the key elements of the undertaking's business	🦯 Description of significant groups of products and (or) services offered, including changes in reporting period (new/removed products a	nd,	TextBlock	ESRS ESRS 2 40 a i SBM-1
model and value chain, in order to provide an understanding of its exposure to impacts, risks and opportunities and where they originate.	Description of significant markets and (or) customer groups served, including changes in reporting period (new/removed markets and/	or (TextBlock	ESRS ESRS 2 40 a ii SBM-1
The undertaking shall disclose the following information about the key elements of its general strategy that	Total number of employees (head count), at end of period	totalLabel	Integer	ESRS S1 50 d ii S1-6, ESRS G1 A
relate to or affect sustainability matters:	Total number of employees (head count), during period	totalLabel	Integer	ESRS S1 50 d ii S1-6, ESRS G1 A
(a) a description of:	Number of employees (head count) [abstract]		String	
i. significant groups of products and/or services offered, including changes in the	Number of employees (head count) [table] Numerical/table		Table	
reporting period (new/removed products and/or services);	Geographical area [typed axis]		Axis	
ii. significant markets and/or customer groups served, including changes in the reporting period (new/removed markets and/or customer groups);	Number of employees (head count) [line items]		String	
iii. headcount of employees by geographical areas; and	Number of employees (head count), at end of period		Integer	ESRS S1 50 d ii S1-6, ESRS G1 A
iv. where applicable and material, products and services that are banned in certain markets;	Number of employees (head count), during period		Integer	ESRS S1 50 d ii S1-6, ESRS G1 A
a breakdown of total revenue, as included in its financial statements, by significant ESRS sectors.	Description of products and services that are banned in certain markets [text block]		TextBlock	ESRS ESRS 2 40 a iv SBM-1
When the undertaking provides segment reporting as required by IFRS 8 Operating segments in its financial statements, this sector revenue information shall be, as far as possible, reconciled with	Total revenue	totalLabel	Monetary	ESRS E1 AR 77 b E1-9, ESRS E1
IFRS 8 information;	🗕 Breakdown of revenue [abstract]		String	
) a list of the additional significant ESRS sectors beyond the ones reflected under paragraph 40(b),	Breakdown of revenue [table]		Table	
such as activities that give rise to intercompany revenues, in which the undertaking develops	Operating segment [typed axis]		Axis	
significant activities, or in which it is or may be connected to material impacts. The identification of these additional ESRS sectors shall be consistent with the way they have been considered by the	Sectors and economic activities [axis]		Axis	
undertaking when performing its <i>materiality</i> assessment and with the way it discloses material sector-specific information;	Total sectors and economic activities / NA [member]	totalLabel	Domain	
	Breakdown of revenue [line items]		String	
) where applicable, a statement indicating, together with the related revenues, that the undertaking is active in:	Total revenue	totalLabel	Monetary	ESRS E1 AR 77 b E1-9, ESRS E1
i. the fossil fuel (coal, oil and gas) sector ⁴ , (i.e., it derives revenues from exploration, mining,	🔪 List of additional significant ESRS sectors in which significant activities are developed or in which undertaking is or may be connected to	m	Enumeration	ESRS ESRS 2 40 c SBM-1
extraction, production, processing, storage, refining or distribution, including transportation, storage and trade, of fossil fuels as defined in Article 2, point (62), of Regulation (EU)	Undertaking is active in fossil fuel (coal, oil and gas) sector		Boolean	ESRS ESRS 2 40 d i SBM-1, Con
2018/1999 of the European Parliament and the Council ⁵), including a disaggregation of	Revenue from fossil fuel (coal, oil and gas) sector		Monetary	ESRS ESRS 2 40 d i SBM-1, Cor
revenues derived from coal, from oil and from gas, as well as the revenues derived from Taxonomy-aligned economic activities related to fossil gas as required under Article 8(7)(a) of	Revenue from coal		Monetary	ESRS ESRS 2 40 d i SBM-1
Commission Delegated Regulation 2021/2178 ¹⁸ ; ii. chemicals production ⁶ , i.e., its activities	Revenue from oil		Monetary	ESRS ESRS 2 40 d i SBM-1
fall under Division 20.2 of Annex I to Regulation (EC) No 1893/2006; iii. controversial weapons 7 (anti-personnel mines, cluster munitions, chemical weapons and biological	Revenue from gas		Monetary	ESRS ESRS 2 40 d i SBM-1
weapons (and possible mines, oused maintens, original weapons and biological weapons); and/or	Revenue from Taxonomy-aligned economic activities related to fossil gas		Monetary	ESRS ESRS 2 40 d i SBM-1
iv. the cultivation and production of tobacco ²¹ ;	Undertaking is active in chemicals production		Boolean	ESRS ESRS 2 40 d ii SBM-1, Cor
) its sustainability-related goals in terms of significant groups of products and services, customer	Revenue from chemicals production		Monetary	ESRS ESRS 2 40 d ii SBM-1, Cor
categories, geographical areas and relationships with stakeholders;	Undertaking is active in controversial weapons		Boolean	ESRS ESRS 2 40 d iii SBM-1, Co
 an assessment of its current significant products and/or services, and significant markets and customer groups, in relation to its sustainability-related goals; and 	Revenue from controversial weapons Boolean/Numerical		Monetary	ESRS ESRS 2 40 d iii SBM-1, Co
	Undertaking is active in cultivation and production of tobacco		Boolean	ESRS ESRS 2 40 d iv SBM-1, Co
the main challenges ahead, critical solutions or projects to be put in place, when relevant for	Revenue from cultivation and production of tobacco		Monetary	ESRS ESRS 2 40 d iv SBM-1, Co
sustainability reporting.	Description of sustainability-related goals in terms of significant groups of products and services, customer categories, geographical are	as	TextBlock	ESRS ESRS 2 40 e SBM-1
If the undertaking is based in an EU Member State that allows for an exemption from the disclosure of the information referred to in Article 18, paragraph 1, sub-point (a) of Directive 2013/34/EU ⁸ , and if the	Disclosure of assessment of current significant products and (or) services, and significant markets and customer groups, in relation to su		TextBlock	ESRS ESRS 2 40 f SBM-1
undertaking has made use of that exemption, it may omit the breakdown of revenue by significant ESRS	Disclosure of elements of strategy that relate to or impact sustainability matters [text block]		TextBlock	ESRS ESRS 2 40 g SBM-1
sector required by paragraph 40(b). In this case the undertaking shall nevertheless disclose the list of ESRS sectors that are significant for the undertaking.	List of ESRS sectors that are significant for undertaking when omitting breakdown of revenue by significant ESRS sector		EnumerationSet	ESRS ESRS 2 41 SBM-1
The undertaking shall disclose a description of its business model and value chain, including:	Excription of business model and value chain [text block]		TextBlock	ESRS ESRS 2 42 SBM-1
 (a) its inputs and its approach to gathering, developing and securing those inputs; 	Description of inputs and approach to gathering, developing and securing inputs [text block]		TextBlock	ESRS ESRS 2 42 a SBM-1
 (a) its inputs and its approach to gattering, developing and secting those inputs, (b) its outputs and outcomes in terms of current and expected benefits for customers, investors and 	Description of outputs and outcomes in terms of current and expected benefits for customers, investors and other stakeholders [text block]	ck	TextBlock	ESRS ESRS 2 42 b SBM-1
other stakeholders; and	Description of outputs and outcomes in consist concerns of concern		TextBlock	ESRS ESRS 2 42 c SBM-1
(c) the main features of its upstream and downstream value chain and the undertaking's position in its value chain, including a description of the main business actors (such as key suppliers, customers,	complete en annual en appream and dominaream raide enam and anderaxing a position in value enam [text block]			

EFRAG provides additionally: Illustrative Examples of tagged ESRS XBRL Reports, created with an off-the-shelf tagging tool

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	[E1-5] Energy consumption and mix Vestibulum ante ipsum primis in faucibus orci luctus et ultrices posuere cul massa quis convallis. In hac habitasse platea dictumst.	bilia curae; Qu	isque vehicula in			< >												1				<	>
	Table 5 Energy consumption and mix (in BOE)	2025	2026		Concept (esrs) Energy	/ consumption		[S1-6] Chara Total number of en during period is 26	ployees (h). Total nu	head count imber of er), at end of mployees w	period is 2: ho have let	50. Total : ft underta	umber of e ing is 10. F	Percentag	e of em	iployee			Description		emplovees ir	
	Total energy consumption	5100	4850		from fossil so	ources		turnover is 4%. Eti pharetra nunc ultri eleifend nisl vel neo	es eget. I	Integer lec	tus orci, lo	bortis ut f	eugiat vi	erra, ornare	e eget ez	K. Susp	endisse			own workfo			
	Total fossil energy consumption	3300	3000		Dimensions	1 Jan 2020 to		Nunc non ullamcor maximus id quis m	per enim.	Vestibulur	n venenatis	pretium ni	isi at curs	15. Nam a t	urpis noi	n leo co	onvallis			Number o			
	Fuel consumption from coal and coal products	650	550		Date	1 Jan 2025 to 31 Dec 2025 🞽		sem finibus. Phasel	us at tristi	ique tellus,	eget gravid	a sem. Dor	nec et feuj	jat arcu.	ina unco	uun, ui	lacuits				s repre	or more esenting at number of	
		360	320		Fact Value	3,300,000.00 utr:MWh		Table 2 Gender		2025	:	2026										nd of period	
	Fuel consumption fom natural gas	900	760		Accuracy	2 (hundredths)		Female		85		95	_							Concept			
	Consumption of purchased or acquired electricity, heat, steam, and cooling from fossil sources		830		Change Entity	No prior fact in this report [LEI] efrag		Male Other		108 22		110 25										of employee h 50 or mor	
	2	64.71%	61.86%		Concept	esrs:Energ 🗎		Not reported Total		15 230		20 250	_							least 10	% of to	resenting at ital number of end of perio	of
	Consumption from nuclear sources	600	550		< 1	of 1 >			I		1									Dimension	5	·	
	Share of consumption from nuclear sources in total energy consumption	11.76%	11.34%		✓ Validation			Suspendisse pellen ex eget turpis euisi luctus laoreet. Nun	iod cursu	s. Aliquan	a euismod v	erisque. M riverra ex 1	aecenas c nec matti	ommodo tel . Praesent c	llus enim consectet	L Cras p ur est i	d dolor			🗖 Country	[axis]		
	Total renewable energy consumption	1200	1300					Table 3	2025		2026									• A	ndorra		
	Fuel consumption fom renewable sources	200	250		No is	ssues		Country A	110		115		_							1		31 Dec 2025 🖬	
	Consumption of purchased or acquired electricity, heat, steam, and cooling from renewable sources	450	450					Country B	60		70									Fact V		€ 110.0000	
	C onsumption of self-generated non-fuel renewable energy	550	600		✓ References			Vivamus lacinia fa									t purus			Accu	acy	4	
		23.57%	26.8%		ESRS			quis lacus dignissin Table 4	tempor. I	Pellentesqu	ie est lectus	, mollis vit	ae gravida	eget, ullam	icorper a	ipsum.				Cha		No prior fac in this repo	
	Non-rene wable energy production Rene wable energy production	2400	2250		Name Number				Female	Mal		Other		Not disclose		otal				E	ntity	[LEI] efrag	
	Total energy consumption from activities in high climate impact sectors		1200		Paragraph			Number of employees	2025 20 87	95 95	5 2026 102 11		2026 25	2025 20		230	2026					esrs:Nu	ê
	Sectors Total energy consumption from activities in high climate impact sectors per net revenue from activities in high climate impact	5.26	5.11		Subparagraph Section	a E1-5		Number of permanent	65	70	57 6	0 20	20	14	14	156	164				1 of 1	>	
	sectors				Commission Del Regulation (EU)	egated		employees Number of temporary	33	35	30 3	0 3	5	4	6	70	76			 Validation 			
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4

EFRAG



How to Tag Numerical Elements

Elements successfully tagged!

E3-4 Water consumption Company D 31.12. m ³	2025	2026	
Water consumption	<mark>5200</mark>	<mark>4200</mark>	
Water consumption in areas at material water risk	Year	VUnit	\checkmark
Water consumption in areas of high- water stress	550	320	
Water recycled and reused	960	450	
Water stored	440	350	
Changes in water storage	-150	+100	
Water intensity ratio (m3/MEUR)	4,8	4	

Name

[302060] E2-6 Anticipated financial effects... [302810] E2.IRO-1 Description of processes... [303010] E3-1 Policies related to water and... [303020] E3-2 Actions and resources relate... [303030] E3-3 Targets related to water and... [303040] E3-4 Water consumption Disclosure of information about water co... |+|-+- Total water consumption [303810] E3.IRO-1 Description of processes... [304010] E4-1 Transition plan and consider...



How to Tag Narrative Elements

Element successfully tagged!

[E3-1] Policies related to water and marine resources

Name of the policy is policy1. Donec fermentum pulvinar blandit. In nisl nulla, suscipit sit amet viverra eu, fringilla vel mauris. Name or related impact is impact1.Vestibulum eu consectetur eros. Donec ornare dui rutrum velit convallis, nec malesuada libero aliquet. Vivamus interdum laoreet purus, ut tempus odio congue nec. Donec in dui vel est suscipit tempor. Nulla cursus risus et maximus iaculis. Duis pulvinar eros vitae fringilla ultrices. Pellentesque commodo finibus massa, ut convallis dui imperdiet euismod. Proin lacinia nibh condimentum, tempor augue molestie, iaculis purus. Etiam vehicula metus aliquet ipsum sollicitudin, sed consectetur eros faucibus. Mauris blandit mauris sed cursus tincidunt. Morbi quis nisl eu turpis molestie porttitor.

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Name





How to Tag Boolean Elements

Element successfully tagged!

[E3-3] Targets related to water and marine resources

Name of the target is target1. Name of related impact is impact1. Name of the related policy is policy1. The measurable target is set to 330 or 20%. Proin suscipit arcu sem, vitae venenatis ex placerat eu. Aenean ac ligula quis risus condimentum mattis. Nullam facilisis rutrum nisi, a consectetur urna scelerisque at. Nunc id volutpat eros. Integer sodales urna

is 250 or 10%. The b	Value
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How to Tag Enumeration Elements

Element successfully tagged!

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Name





Data can be extracted form human-readable Inline XBRL reports



Sustainability Statement 2026

[E3-3] Targets related to water and marine resources

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Use of digital XBRL reports and their facts for analytical purpose

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L	<esrs:disclosureofpoliciesadoptedtomanagematerialimpactsriksandopportuntitiesrelatedto< p=""></esrs:disclosureofpoliciesadoptedtomanagematerialimpactsriksandopportuntitiesrelatedto<>
L	WaterAndMarineResourcesExplanatory contextRef="c-1" unitRef="u-1" id="fact-3">When
L	managing our material
L	DisclosureOfPoliciesAdoptedToManageMaterialImpactsRisksAndOpportuntitiesRelatedToWater
L	AndMarineResourcesExplanatory >
L	
1	,

Year \checkmark

Countries \sim

Water consumption $\, \smallsetminus \,$

Sectors \sim

	Company A	Company B	Company C	Company D
Water consumption	5200	5000	6500	<mark>5800</mark>
Stakeholders have been involved in target setting	true	True	false	true
Disclosure of policies adopted to manage material impacts, risks, and opportunities related to water and marine resources	"In order to manage"	"Company B decided to"	"Company C manages its"	"When managing our material…"



Company A	
Company B	
Company C	
Company D	



Governments, supervisory authorities and enforcers are users as well DEFRAG

- **Primary users** of general-purpose financial reporting*
 - existing and potential investors,
 - lenders and other creditors, including
 - asset managers,
 - credit institutions,
 - insurance undertakings,
- and other users of sustainability statements, including
 - the undertaking's business partners,
 - trade unions and social partners,
 - civil society and non-governmental organisations,
 - governments,
 - analysts
 - and academics.

Including: ESMA & enforcers, NCAs, OAMs, audit firms, Auditing oversight bodies

Using XBRL Data: Indian ESG Filings are digitised already

EFRAG



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Digital tagging increases the usability and comparability

- A digital XBRL taxonomy helps **preparers** to understand the disclosure requirements and can be used to structure their reporting. The ESRS XBRL taxonomy is 100% reflecting the standard.
- It helps **preparers (and users)** to identify inconsistencies (barrier; cross-check of numbers in the report) and increases the data quality with validation rules (e.g. calculations, incomplete disclosures).
- Provides a unique identifier for each datapoint, which enables **comparability**.
- It allows any users of the digital reports to quickly find and extract the information, either by:
 - Navigating to the fact in the Inline XBRL viewer.
 - Extracting the dataset into a database for data comparison.
- Provides all the necessary **meta data**, like data types (percent, monetary, GHG emissions, etc), units (e.g. MWh), scaling & precision (thousands, millions, billions).
- Booleans (semi-narrative) **avoid inconsistent interpretations** of narrative disclosures and enable filtering & querying of the datasets.
- It enables **auditors and assurance** providers to easily identify which disclosures are been made, and where it is located.
- It provides machine-learning data, which are the basis for any Al system.
- **Digital concordance enables comparison and conversion** of interoperable disclosures (e.g. ISSB-ESRS)
- It reduces the **language barrier:** numerical and semi-narrative disclosures can be consumed without being able to read the report language (more than 20 official languages in EU).
- It offers enhanced accessibility for individuals with disabilities, such as those who are visually impaired.

XBRL	PDF/Paper
	×
\checkmark	×
	×

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Avoiding the tagging burden: Using the XBRL Taxonomy as a template -No tagging needed and most appropriate for smaller entities

E3-4 Water consumption	<mark>2025</mark>	<mark>2026</mark>	<mark>2050</mark>
Company D 31.12. m ³	Current and	retrospective	Target
Water consumption	<mark>5200</mark>	<mark>4200</mark>	<mark>1800</mark>
Water consumption in areas at material water risk	<mark>780</mark>	<mark>430</mark>	<mark>220</mark>
Water consumption in areas of high- water stress	<mark>550</mark>	<mark>320</mark>	<mark>150</mark>
Water recycled and reused	<mark>960</mark>	<mark>450</mark>	<mark>210</mark>
Water stored	<mark>440</mark>	<mark>350</mark>	<mark>180</mark>
Changes in water storage	<mark>-150</mark>	<mark>+100</mark>	<mark>-30</mark>
Water intensity ratio (m3/MEUR)	<mark>4,8</mark>	<mark>4</mark>	<mark>3,2</mark>

[E3-1] Policies related to water and marine resources

Name of the policy is policy1. Donec fermentum pulvinar blandit. In nisl nulla, suscipit sit amet viverra eu, fringilla vel mauris. Name or related impact is impact1. Vestibulum eu consectetur eros. Donec ornare dui rutrum velit convallis, nec malesuada libero aliquet. Vivamus interdum laoreet purus, ut tempus odio congue nec. Donec in dui vel est suscipit tempor.





Summary

- The EU has adopted mandatory and granular sustainability reporting with the ESRS, covering a wide range of topics.
- Digitisation of the disclosures is **mandatory** according to the CSRD, using the **free and open XBRL format**.
- A corresponding digital XBRL taxonomy has been developed as well, but is not yet adopted. Ideally, digital XBRL taxonomies are developed alongside the disclosure requirements and digital tagging is mandated on day one.
- Digital tagging is way advanced in comparison to paper- or PDF-based reporting: It enables transparency, comparability, accessibility and discoverability of the data, if mandated properly.
- The advantages of **digital disclosures are mostly on user side** (investors, analysts, etc.), but XBRL taxonomies are useful tools for preparers as well: being used as **digital templates or to structure the disclosures**.
- EFRAG provides **guidance around digital taxonomies**: Workshops, documents, mailboxes (FAQs), videos and digital illustrative reports help undertakings and software vendors to comply with the requirement of preparing digital instead of paper.







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