

The Institute of Chartered Accountants of Pakistan



# Overview of the IFRS Sustainability Disclosure Standards [IFRS S1 & IFRS S2]

Muhammad Imran Khan September 14, 2023 IFRS S1 IFRS\* Sustainability Disclosure Standard General Requirements for Disclosure of Sustainability-related Financial Information

International Sustainability Standards Board

**BIFRS** 

# IFRS S1, GENERAL REQUIREMENTS FOR DISCLOSURE OF SUSTAINABILITY-RELATED FINANCIAL INFORMATION



It requires an entity to disclose **information about its sustainability-related risks and opportunities** that is useful to the primary users of general purpose financial reports in <u>making decisions relating to providing resources to the</u> <u>entity</u>.

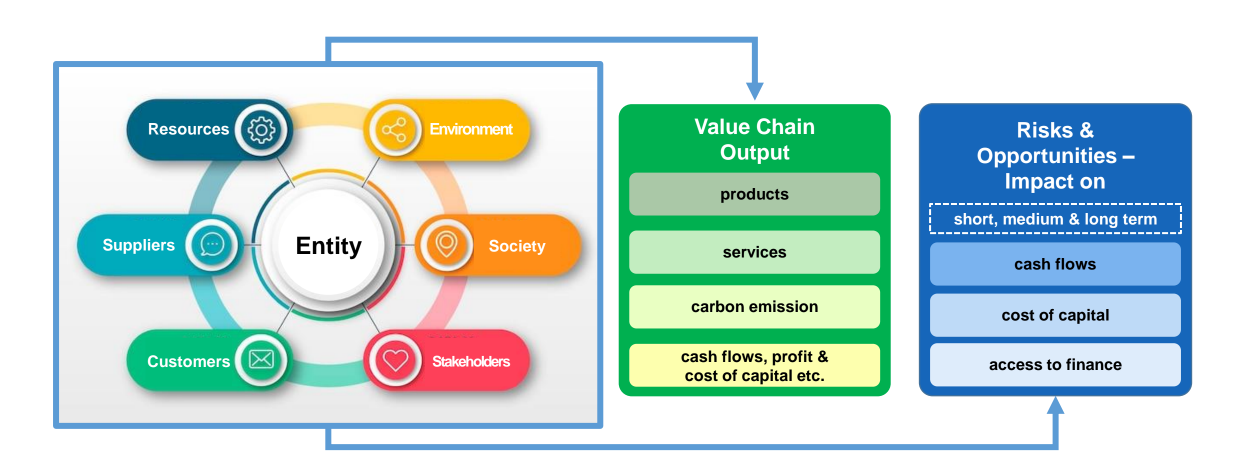
## Why is this information required by primary users and investors?



An entity's ability to generate cash flows over the short, medium and long term is inextricably linked to the interactions between the entity and its stakeholders, society, the economy and the natural environment throughout the <u>entity's value chain</u>.



# VALUE CHAIN







IFRS S1 requires an entity to disclose information about **all** sustainability-related risks and opportunities that could reasonably be expected to affect the entity's **cash flows**, its **access to finance** or **cost of capital** over the <u>short</u>, <u>medium or long term.</u>



# **CORE CONTENT**

a

b

#### governance

the governance processes, controls and procedures the entity uses to monitor and manage sustainability-related risks and opportunities

### strategy

the approach the entity uses to manage sustainability-related risks and opportunities

## risk management

the processes the entity uses to identify, assess, prioritize and monitor sustainability-related risks and opportunities

## metrics and targets

the entity's performance in relation to sustainability-related risks and opportunities, including progress towards any targets the entity has set, or is required to meet by law or regulation



# **IFRS S1 – DISCLOSURE & OTHER REQUIREMENTS – HIGHLIGHTS**

Disclosure **Reporting Entity** Comparative Timing & **Materiality Topics** and & connected information Location information information Clearly identifiable and  $\checkmark$ Materiality - Disclose Only climate related ✓ Unless otherwise Sustainability-related  $\checkmark$  $\checkmark$ part of general purpose material information disclosures topics in allowed in IFRS SDS, financial information about sustainability financial report; in first year of application disclose comparative for same entity of related risks and management report or information in respect of which are financial From second year opportunities expected operating and financial preceding period for all statements respective companies to affect the entity's review, integrated report amounts disclosed in shall disclose prospects or strategic report Connection amongst current period  $\checkmark$ information on their items of SR Financial Material information industry related topics To be presented at the ✓ If useful for information definition is same as along-with climatesame time when understanding, disclose Connection between  $\checkmark$ that given in IFRSs related disclosures financial statements are comparative information governance, strategy, issued, covering same Disclose sustainability-**Disclosure should** for narrative and risk management and reporting period related information descriptive sustainability metrics and targets cover governance required by regulation or related financial process, strategy, risk May be presented in a law even immaterial management, and information  $\checkmark$ Connection between separate report or may SR FI and information metrics and targets in be presented alongside

 No comparatives in first year of application

relation to SR risks

and opportunities

identification of standards and guidance applied in preparation of sustainability related financial information

disclosed in financial

statements

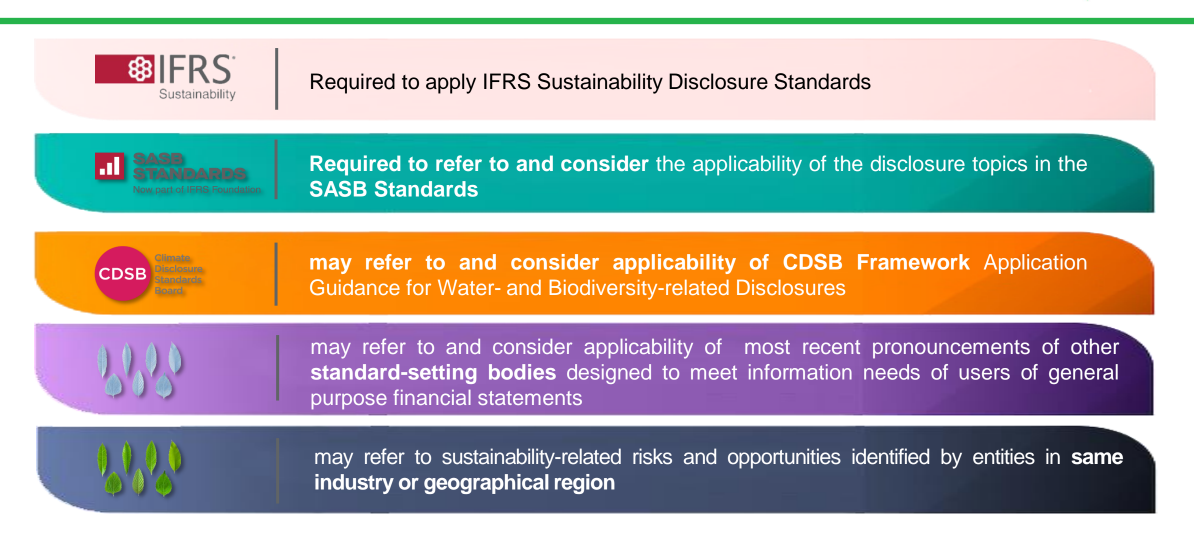
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financial statements in

same report



## HOW TO IDENTIFY SUSTAINABILITY-RELATED RISKS AND OPPORTUNITIES



## HOW TO IDENTIFY MATERIAL INFORMATION (INCLUDING METRICS) ABOUT SUSTAINABILITY-RELATED RISKS AND OPPORTUNITIES – SOURCES OF GUIDANCE





Sustainability

June 2023

IFRS S2 IFRS\* Sustainability Disclosure Standard Climate-related Disclosures

5

International Sustainability Standards Board

# IFRS S2, CLIMATE-RELATED DISCLOSURES



## **OBJECTIVE – IFRS S2**

IFRS S2 sets out the requirements **for** identifying, measuring and disclosing information about climate-related risks and opportunities that is useful to primary users of general purpose financial reports in making decisions relating to providing resources to the entity.

## What information is required by primary users and investors?

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Info	rmation about climate-related risks and opportunities:	ł
•	Exposure to climate-related risks	l
•	Plans to mitigate these risks	l
•	Opportunities to benefit from climate change	
		ł



# **RISK MANAGEMENT-CLIMATE RELATED RISKS AND OPPORTUNITIES**

## Transition risks

## Physical risks



**Policy & legal risk:** Compliance costs; stranded assets; asset impairment; restrictions & limitations on carbon intensive assets; and asset depreciation.



**Market & economic risk:** Company or securities valuations; asset impairment; viability of certain business models; and credit rating implications.



**Technology risk:** Write-offs for investments in disrupted technologies; required investment in new technologies; and process change costs to accommodate new technologies.



**Reputation risk:** Damage to brand value or reputation resulting in lost revenue and additional expenditures e.g. corporate affairs, litigation etc.



Acute physical risk: Short lived extreme weather impacts, e.g. flood, wildfire, cyclones, heatwaves, drought



**Chronic physical risk:** Impacts due to slow insidious change, e.g. rising mean temperatures, long-term water stress

#### **Opportunities**



**Resource efficiency:** Use of more efficient modes of transport; efficient buildings; reduced water usage; use of recycling.



**Energy source:** Use of lower-emission sources of energy; use of supportive policy incentives; use of new technologies; participation in carbon market.



**Products & services:** Development of low emission goods and services; climate adaptation and risk solutions; R&D and innovation.



**Market opportunity:** Exploring new markets or types of assets in order to diversify activities.



# **CORE CONTENT**

governance

the governance processes, controls and procedures the entity uses to monitor and manage climaterelated risks and opportunities

## strategy

the approach the entity uses to manage climate-related risks and opportunities



a

b

## risk management

the processes the entity uses to identify, assess, prioritize and monitor climate-related risks and opportunities

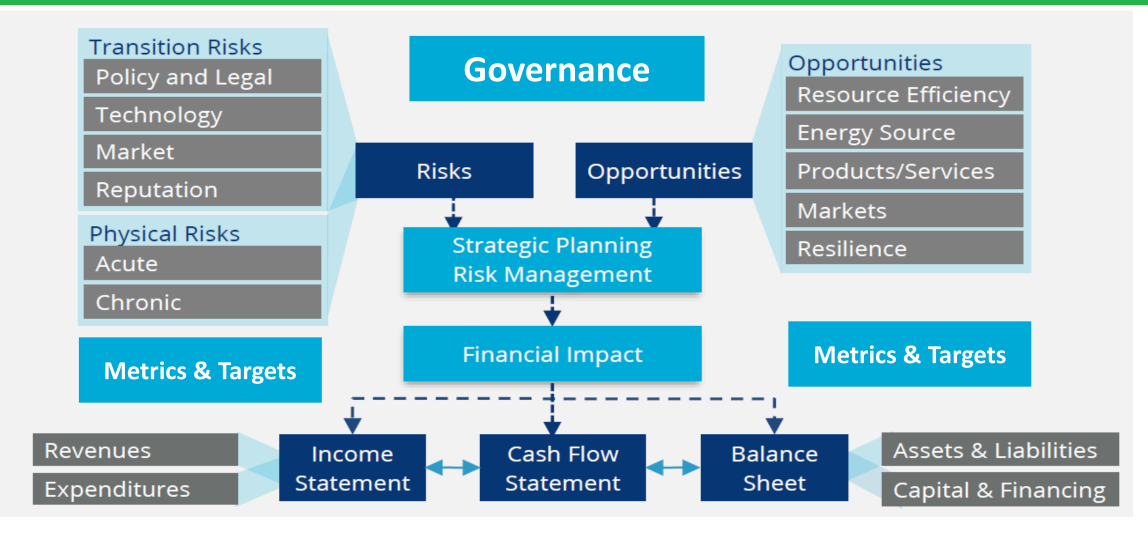


#### metrics and targets

the entity's performance in relation to **climate-related risks and opportunities**, including progress towards any targets the entity has set, or is required to meet by law or regulation



# CLIMATE-RELATED RISKS, OPPORTUNITIES AND FINANCIAL IMPACT



# **CLIMATE RESILIENCE**

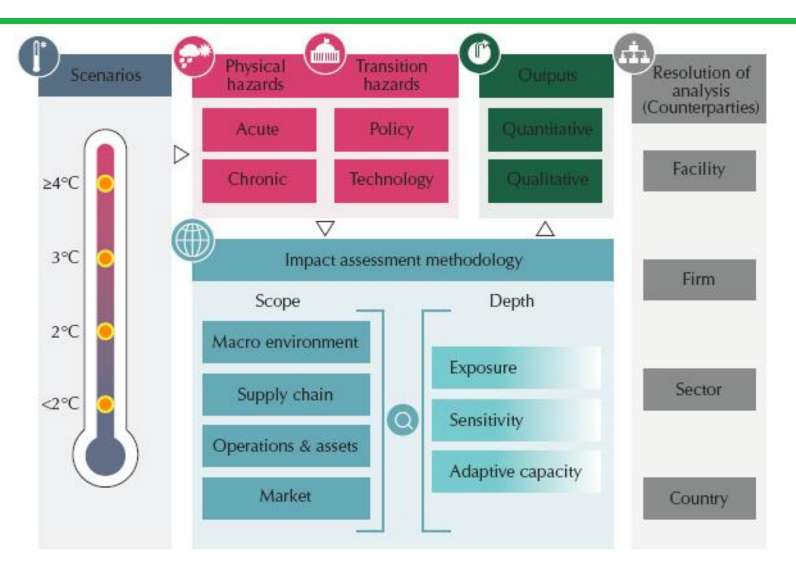




- Capacity to manage climate-related risks and opportunities
  - Ability to respond and adopt to climaterelated transition risks and climate-related physical risks.
  - Strategic resilience, operational resilience to climate-related changes, developments and uncertainties.



## **CLIMATE SCENARIO ANALYSIS**





# **IFRS S2 – DISCLOSURE REQUIREMENTS – HIGHLIGHTS**

Information on governance processes, controls and procedures.

Information on strategy for managing climate-related risks and opportunities.

Information on metrics and targets to assess and manage climate related risks and opportunities.

Information on scenario analysis of climate-related risks and opportunities

Information on impact assessment of climate change on its strategy and business model.

Information on transition risks entity faces, such as the costs of adapting to a low-carbon economy.

information about the physical risks it faces, such as the risks of extreme weather events or sea level rise.

Disclosures on Scope 1, 2 and 3 Greenhouse Gas Emissions (GHG)

Information about the resilience of the entity's strategy and business model to climate-related changes, developments and uncertainties

Information on steps being taken to mitigate the impact of climate change on its strategy and business model.



# **IFRS S2 – DISCLOSURE REQUIREMENTS – HIGHLIGHTS**

The three scopes are a way of categorising the different types of greenhouse gas emissions created by a company, its suppliers and its customers.



## **Relief for first year of application**

- Scope 3 Greenhouse Gas Emissions
   (GHG) disclosures not required
- Do not need to apply Greenhouse Gas
   Protocol if already using a different
   measurement approach

## **Scope 3 GHG emissions**

 Engagement with stakeholders across entire value chain **required** (i) to ensure proper systems and controls are in place to support disclosures (ii) to achieve Scope 3 emission targets in future.

# **Preliminary Structure of Illustrative Sustainability Report**

# XYZ Company Sustainability-Related Financial Information For the year ended December 31, 202X

## XYZ Company Statement of Sustainability-related Risks and Opportunities – Climate-related For the year ended December 31, 202X

	Disclosure topic	Note	(Current year)	(Prior year)	Company's target (current year)	Company's target (prior year)
Wa	ater Management					
	Total water withdrawn Thousand cubic metres (m3)					
	Total water consumed, Thousand cubic metres (m3)					
	Percentage total water withdrawn of each in regions in High or extremely High Baseline Water Stress (%)					
	Percentage of total water consumed each in regions in High or extremely High Baseline Water Stress (%)					
	Description of water management, risks, and discussion of strategies and practices to mitigate those risks	Ххх	Details are provided in note XXX.	Details are provided in note XXX.	Details are provided in note XXX.	Details are provided in note XXX.
En	vironmental & Social Impacts of Palm Oil	Supply (	Chain			
	Amount of palm oil sourced [Metric tons (t)]					
	Percentage certified through the Roundtable on Sustainable Palm Oil (RPSO) supply chains as					
	- Indemnity reserved,					
	- Segregated,					
	- Mass Balance					
	- Book & Claim					
Gł	IG Emissions					
	- Scope 1					
	- Scope 2					
	- Scope 3					

#### **Activity metrics**

Activity Metric	Note	Current year	Prior year
Units of products sold (number)			
Weight of products sold (metric tons)			
Number of manufacturing facilities (number)			

XYZ Company Statement of Sustainability-related Risks and Opportunities – Other than Climate-related For the year ended December 31, 202X

Disclosure topic	Note	(Current year)	(Prior year)	Company's target (current year)	Company's target (prior year)
Product Environmental, Hea	alth and Safe	ty Performan	ice	T	
Revenue from products that contain REACH substances of very high concern (SVHC) [Rs'000]					
Revenue from products that contain substances on the California DTSC Candidate Chemicals List [Rs'000]					
Revenue from products designed with green chemistry principles [Rs'000]					
Discussion of process to identify and manage emerging materials and chemicals of concern	Ххх	Details are provided in note XXX.	Details are provided in note XXX.	Details are provided in note XXX.	Ххх
Packaging Lifecycle Manage	ement	l	•		
Total weight of packaging [Metric tons (t)]					
Percentage made from recycled and/or renewable materials (%)					
Percentage that is recyclable, reusable, and/or compostable (%)					
Discussion of strategies to reduce the environmental impact of packaging throughout its lifecycle	Ххх	Details are provided in note XXX.	Details are provided in note XXX.	Details are provided in note XXX.	Ххх

#### XYZ Company

#### Notes to the sustainability-related financial information for the year ended December 31, 2024

#### 1. The Company and its operations

#### 2. Statement of compliance

The Sustainability report has been prepared in accordance with requirements of IFRS Sustainability Disclosure Standards. While applying these standards, the Company has also considered and referred to disclosure topics contained in SASB Standards.

The information contained in following notes, which XYZ Company believes is consistent with the IFRS Sustainability Disclosure Standards, details the risks and opportunities arising from climate change and other areas of sustainability, the potential impact on our business and the actions we're taking to respond.

#### 3. Governance

Disclosure requirement	Company's response
Information on governance body, and processes, controls and procedures followed to monitor, manage and oversee sustainability-related risks and opportunities, including governance body entrusted with the responsibility for oversight	
Management's role in the governance processes, controls, and procedures used to monitor, manage and oversee sustainability-related risks and opportunities	

#### 4. Strategy

Disclosure requirement	Company's response
The approach entity uses to manage sustainability-related risks and opportunities	
Information on sustainability-related risks and opportunities expected to affect Company's prospects	
Current and anticipated effects of those sustainability-related risks and opportunities on the entity's business model and value chain	
The effects of the sustainability-related risks and opportunities on the entity's strategy and decision-making including information about its climate-related transition plan	

Disclosure requirement	Company's response
The effects of the sustainability-related risks and opportunities on the entity's financial position, financial performance and cash flows for the reporting period	
The anticipated effects of the sustainability- related risks and opportunities on the entity's financial position, financial performance and cash flows over short, medium and long term and how these have been considered into entity's financial planning	
Resilience of the entity's strategy and its business model to climate-related changes, development and uncertainties – taking into consideration the entity's identified climate- related risks and opportunities	

#### 5. Risk management

	Disclosure requirement	Company's response
iden clima	ils of processes and related policies to tify, assess, prioritize and monitor ate-related/sustainability-related risks iding	
(i)	The inputs and parameters the entity uses (information about data sources and the scope of operations covered in the processes	
(ii)	Whether and how the entity uses climate-related scenario analysis to inform its identification of climate- related risks	
(iii)	How the entity uses assesses the nature, likelihood and magnitude of the effects of those risks (for example, whether the entity considers qualitative factors, quantitative thresholds or other criteria)	
(iv)	Whether and how the entity prioritizes climate-related risks relative to other types of risks	
(v)	How the entity monitors climate- related risks; and	

Disclosure requirement	Company's response
<ul> <li>(vi) Whether and how the entity has changed the processes it uses compared with the previous reporting period.</li> </ul>	
Details of process followed to identify, assess, prioritize and monitor climate & sustainability-related opportunities including information about whether and how the entity uses climate-related scenario analysis to inform its identification of climate-related opportunities	
Extent to which and how the processes for identifying, assessing, prioritizing and monitoring climate & sustainability-related risks and opportunities are integrated into and inform the entity's overall risk management process.	

Regulatory risks	
Risk	Management of risk

Market risks		
Risk	Management of risk	

Physical environmental risks		
Risk	Management of risk	

Innovative products and service opportunities		
Opportunity	Capitalization of opportunity	

Resource efficiency, resilience and market opportunities		
Opportunity	Capitalization of opportunity	

#### Summary of high-level quantitative assessment

Financial quantification of assessed risks and opportunities				Potential financial impact on cash flow/ profit in year			
Regulatory and market risks	Key assumptions	Sensitivity	Year	2024	2025	2026	2027

Financial quantification of assessed risks and opportunities			Potential financial impact on cash flow / profit in year				
Physical environmental risks	Key assumptions	Sensitivity	Year	2024	2025	2026	2027

#### 6. Metrics and targets

Disclosure requirement	Company's response
Sustainability related risk or opportunity and related metric as per requirement of applicable IFRS sustainability disclosure standard	
Metrics entity uses to measure and monitor sustainability-related risk or opportunity and its performance in relation to that sustainability-related risk or opportunity; including progress towards targets set by entity, and targets required to meet by law or regulation.	
Information relevant to cross-industry metric categories	
Industry-based metrics that are associated with particular business models, activities or other common features that characterize participation in an industry; and	
Targets set by the entity, and any targets it is required to meet by law or regulation, to mitigate or adapt to climate-related risks or take advantage of climate-related opportunities, including metrics used by the governance body or management to measure progress towards these targets.	

#### 7. Climate-related metrics and targets

	Disclosure requirement	Company's response
Gr	eenhouse Gas (GHG) Emissions	
Absolute greenhouse gas emission generated during the reporting period (CO2 metric tonnes) calculated in accordance with GSP (2004) or a local prescribed method		
	Scope 1 emissions disaggregated into (i) Overall group, (ii) Parent and (iii)	

Disclosure requirement	Company's response
subsidiaries and (iv) other investees excluded from consolidated accounting group	
Scope 2 emissions disaggregated into (i) Overall group, (ii) Parent and (iii) subsidiaries and (iv) other investees excluded from consolidated accounting group, their locations and information about contractual instruments necessary to build understanding of users	
Scope 3 emissions – disclose categories included within entity's measure of Scope 3 GHG emissions in accordance with Greenhouse Gas Protocol Corporate Value Chain (Scope 3) Accounting and Reporting Standard (2011)	
Additional information about the entity's Category 15 GHG emissions or those associated with its investments (financed emissions) for entities in asset management, commercial banking or insurance.	
Measurement approach, inputs and assumptions used, and its reason for use, and any change in measurement approach, inputs and assumptions during the reporting period along-with reason for change.	
Metrics entity uses to measure and monitor sustainability-related risk or opportunity and its performance in relation to that sustainability-related risk or opportunity; including progress towards targets set by entity, and targets required to meet by law or regulation.	
Information relevant to cross-industry metric categories	
Industry-based metrics that are associated with particular business models, activities or other common features that characterize participation in an industry; and	
Targets set by the entity, and any targets it is required to meet by law or regulation, to mitigate or adapt to climate-related risks or	

Disclosure requirement	Company's response
take advantage of climate-related opportunities, including metrics used by the governance body or management to measure progress towards these targets.	
Climate-related transition risks- the amount and percentage of assets or business activities vulnerable to climate-related transition risks	
Climate-related physical risks- the amount and percentage of assets or business activities vulnerable to climate-related physical risks	
Climate-related opportunities- the amount and percentage of assets or business activities aligned with climate-related opportunities	
Capital deployment – the amount of capital expenditure, financing or investment deployed towards climate-related risks and opportunities	
Internal carbon prices	
an explanation of whether and how the entity is applying a carbon price in decision- making (for example investment decisions, transfer pricing, and scenario analysis)	
The price for each metric tonne of greenhouse gas emissions the entity uses to assess the costs of its greenhouse gas emission; and	
Remuneration	
A description of whether and how climate- related considerations are factored into executive remuneration;	
The percentage of executive management remuneration recognized in the current period that is linked to the climate-related considerations.	
Additional information on targets	
Metric used to set the target	
Objective of the target (adaptation, mitigation, science-based initiative)	

Disclosure requirement	Company's response
Part of the entity to which it applies (e.g. entire entity, or part of entity such as specific business unit etc.)	
The period over which the target applies	
The base period from which progress is measured	
Any milestones and interim targets	
If target is quantitative (whether it is absolute target or an intensity target)	
How the latest international agreement on climate change, including jurisdictional commitments that arise from that agreement, has informed the target.	

#### 8. Date of authorization for issue:

The sustainability-related financial information was approved by Board of Directors of XYZ Company and authorized for issue on ------.

Chief Executive Officer

Director

**Chief Financial Officer** 

# **Proposed Criteria for Applicability**



### **Companies-in-scope**

All companies, subject to fulfillment of criteria given below, shall publish sustainability reports in accordance with IFRS Sustainability Disclosure Standards.

#### Phase I - period beginning on or after January 1, 2024

(i) Turnover greater than Rs. 25 billion in last two consecutive financial years as per their financial statements; or

(ii) employees (permanent and contractual) greater than 1000 in number; or

(iii) Total assets greater than Rs. 12.5 billion

#### Phase II - period beginning on or after January 1, 2025

- (i) Turnover greater than Rs. 12.5 billion; or
- (ii) employees (permanent and contractual) greater than 500 (in number); or
- (iii) Total assets greater than Rs. 6.25 billion

#### Phase III - period beginning on or after January 1, 2026

Only Listed Companies (other than those falling in Phase I and Phase II above).

#### Note:

- 1. Reporting in first year of application of IFRS S1 and S2 will comprise of only climate-related disclosures. The first reporting may be made within 9 months from the close of financial year.
- 2. Climate-related Disclosures- Scope 3 emissions shall be applicable from second year of reporting by respective companies.
- 3. Requirement of providing assurance in accordance with International Standard on Sustainability Assurance (ISSA) 5000, General Requirements for Sustainability Assurance Engagements, shall be applicable from second year of reporting by respective companies.



# Thank you