

World Standard-setters Conference 2024

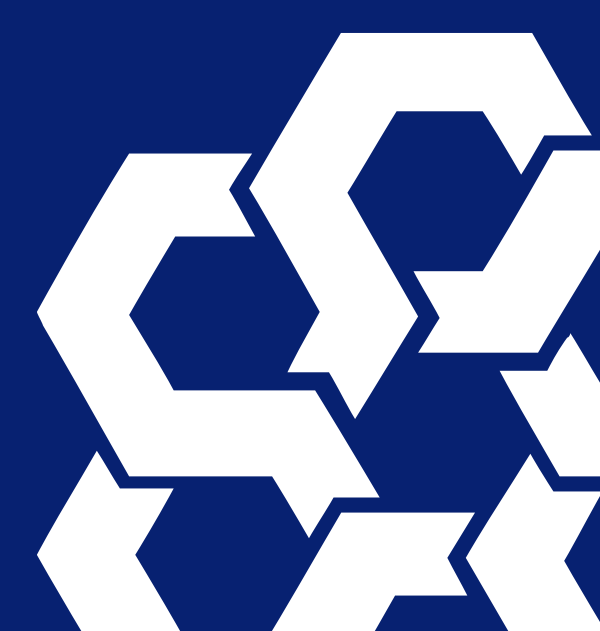


Agenda

- 1 Introduction
- 2 Main requirements of IFRS X Regulatory Assets and Regulatory Liabilities
- 3 Next steps

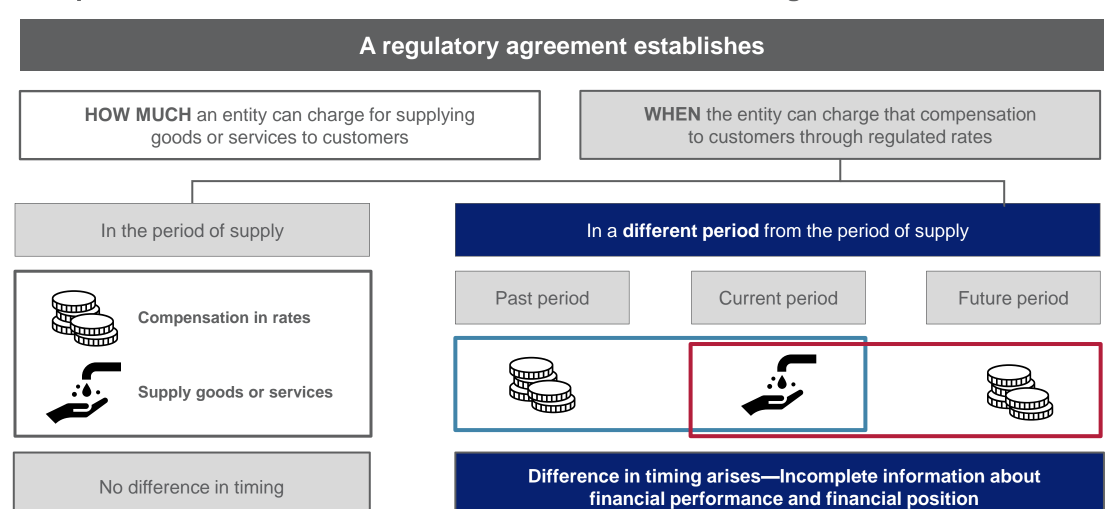


Introduction





The problem—Lack of information about differences in timing





Differences in timing—an illustration

- Entity A charges a regulated rate for goods supplied in Year 1 based on estimated input costs of CU100. Actual input costs for Year 1 were CU120. Estimated and actual input costs for Year 2 were CU100.
- The regulatory agreement gives Entity A the right to add the costs under-recovered of CU20 in Year 1 to the regulated rate in Year 2.

Statement of profit or loss	Year 1 CU	Year 2 CU
Revenue from contracts with customers	100	120
Input costs	(120)	(100)
Profit (loss)	(20)	20

Without information about the difference in timing of CU20, investors would not understand:

- revenue in Year 1 excludes compensation of CU20 that relates to goods supplied in that year; and
- revenue in Year 2 includes compensation of CU20 that relates to goods supplied in Year 1.



Reflecting differences in timing

Statement of profit or loss	Year 1 CU	Year 2 CU
Revenue from contracts with customers	100	120
Regulatory income (regulatory expense)	20	(20)
Input costs	(120)	(100)
Profit (loss)	-	-

- Regulatory income of CU20 in Year 1 to reflect compensation for goods supplied in Year 1.
- Regulatory expense of CU20 in Year 2 to reflect amounts in revenue in Year 2 that relate to compensation for goods supplied in Year 1.

Balance sheet	Year 1 CU	Year 2 CU
Regulatory asset	20	-

- Regulatory asset of CU20 in Year 1 to reflect the entity's right to increase regulated rates in Year 2.
- Regulatory asset derecognised in Year 2.

Information about regulatory income or regulatory expense helps investors to understand Entity A's financial performance—and compensation for goods supplied—in Years 1 and 2.



How does the prospective Standard solve the problem?

Problem

Without information about differences in timing, investors have an insufficient basis for understanding the effects of those differences on an entity's financial performance and financial position—and hence, the entity's prospects for future cash flows.

Objective

Provide information about the effects of regulatory income, regulatory expense, regulatory assets and regulatory liabilities on an entity's financial performance and financial position.

Principle

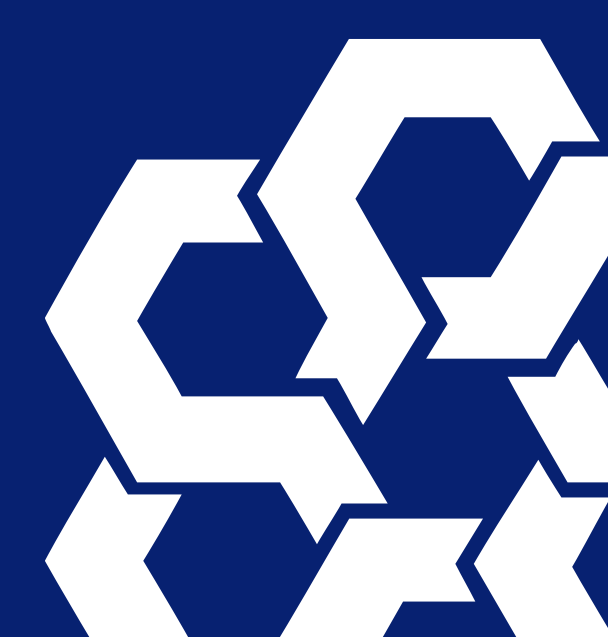
Reflect compensation for goods or services supplied in a period in an entity's financial performance for that period.



Supplement information provided by applying IFRS Accounting Standards—including IFRS 15 Revenue from Contracts with Customers



Main requirements



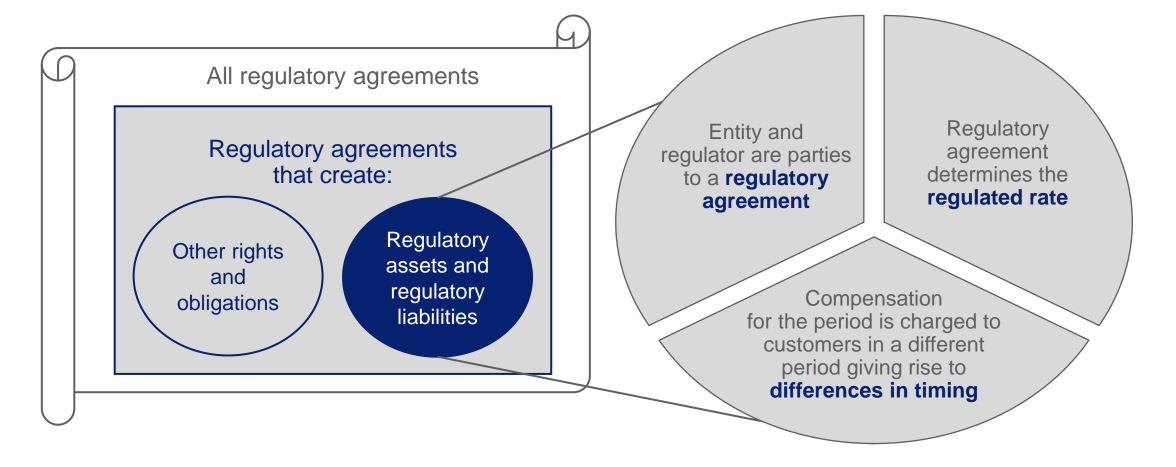


Topics 1 Scope, regulatory assets and regulatory liabilities 10–12 2 Main components of the regulated rate 13–17 3 Recognition, measurement, presentation and disclosure 18–24 4 Transition and effective date 25



Scope

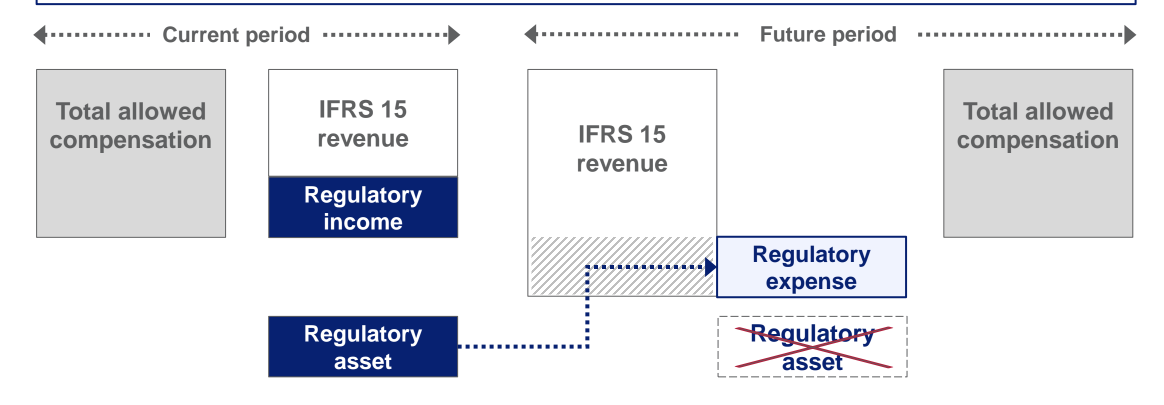
An entity applies IFRS X to all its **regulatory assets** and **regulatory liabilities**





Regulatory asset

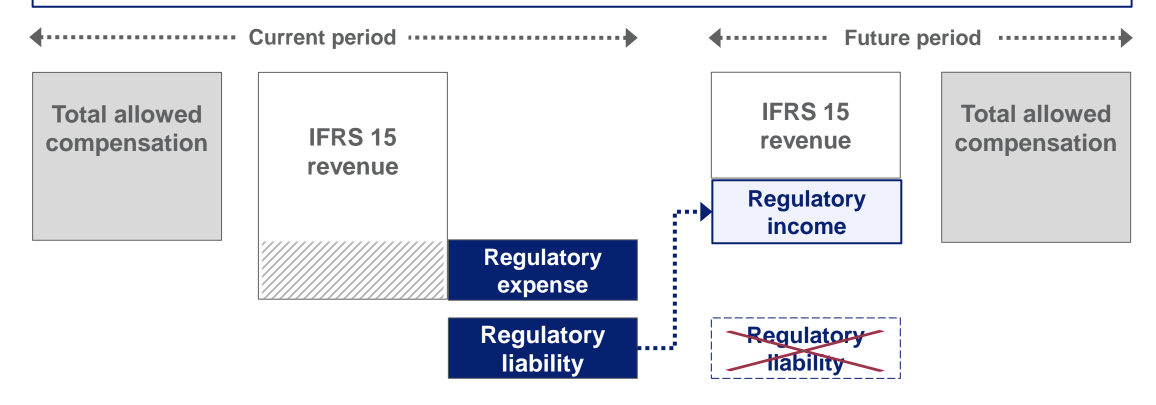
An enforceable present right, created by a regulatory agreement, to add an amount in determining a regulated rate to be charged to customers in future periods because all or part of the total allowed compensation for goods or services already supplied will be included in IFRS 15 revenue in the future





Regulatory liability

An enforceable present obligation, created by a regulatory agreement, to deduct an amount in determining a regulated rate to be charged to customers in future periods because the IFRS 15 revenue already recognised includes an amount that will provide all or part of the total allowed compensation for goods or services to be supplied in the future





Main components of the regulated rate

Regulated rate

Components unrelated to RCB(*)

Components related to RCB

Allowable expenses

the investment (regulatory returns).

Volume variances

Performance incentives

Regulatory depreciation

Returns on RCB

Other items

(*): Regulatory capital base—a base that includes an entity's investment in operating assets. The regulator uses the RCB to determine compensation for the recovery of the investment (regulatory depreciation) and a return on

Returns on assets not

yet in use

Returns on

assets in use

- Allowable expenses
- Performance incentives
- Inflation (real approach)



Components of the regulated rate unrelated to RCB

Examples of differences in timing



Allowable expenses

- Differences between estimated and actual allowable expenses are included in future regulated rates.
- Allowable expenses are recovered with a time lag (T+2).
- Allowable expenses are recovered only when related cash is paid.



Volume variances

 Differences between allowed revenue and actual revenue due to volume variances are included in future regulated rates.



Performance incentives

 Bonuses for current period performance are included in future regulated rates.



Components of the regulated rate related to RCB (1/3)

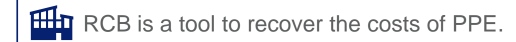
Examples of differences in timing Regulatory depreciation **Returns on RCB** Other items Returns on Returns on Allowable Inflation (real assets in use assets not vet expenses approach) in use Performance incentives Accounting depends on the **relationship** between **RCB** and **PPE**(*) No difference in timing arises from returns on assets in use. Entities are prohibited from recognising inflation adjustment to the RCB as a regulatory asset.

(*): Property, plant and equipment



Components of the regulated rate related to RCB (2/3)

Direct relationship between RCB and PPE



- RCB is fundamentally the same as PPE.
- Recovery period of RCB is aligned with assets' useful lives.
- Differences between RCB and PPE can be tracked.

No direct relationship between RCB and PPE



RCB is a tool to determine allowed revenue.

- Fundamental differences between RCB and PPE.
- RCB recovery period based on factors unrelated to assets' useful lives—for example, the entity's financial needs.
- Tracking differences between RCB and PPE can be costly and highly judgemental—or impracticable.



Components of the regulated rate related to RCB (3/3)



Regulatory depreciation of RCB

 Regulatory recovery period is longer or shorter than assets' useful lives.



Other items

 Allowable expenses and performance incentives added to RCB are included in future regulated rates.



Regulatory returns on assets not yet in use

- Regulatory returns are included in regulated rates charged during:
 - ✓ construction—giving rise to a regulatory liability equal to the capitalised borrowing costs.
 - ✓ operation—giving rise to a regulatory asset for the excess of the regulatory returns over the capitalised borrowing costs.

No direct

- Entities are prohibited from recognising regulatory assets or regulatory liabilities arising from these differences in timing.
- No difference in timing arises if an entity has the right to regulatory returns during construction.



Recognition

An entity recognises:

All regulatory assets and all regulatory liabilities existing at the end of the reporting period.

Recognition threshold—existence uncertainty

An entity recognises a regulatory asset or regulatory liability if it is more likely than not that it exists
 —that is, the enforceable present right or enforceable present obligation exists.

An entity considers all relevant facts and circumstances—for example:

- Confirmation from the regulator
- Regulatory decisions or court rulings interpreting the regulatory agreement
- The entity's experience with the regulator's interpretation of the regulatory agreement in similar circumstances
- Experience of other entities regulated by the same regulator in similar circumstances
- Preliminary views expressed by the regulator

Subsequent measurement

Measurement—cash-flow-based technique



Future cash flows

Include all future cash flows (including regulatory interest)

 estimated using 'most likely amount' method or 'expected value' method, whichever better predicts uncertain future cash flows



Discount rate

Discount estimated future cash flows

- using the regulatory interest rate
- unless regulatory interest rate for a regulatory asset is insufficient (see slide 20)

Update estimates of future cash flows

to reflect conditions existing at the end of reporting period

Reassess the method of estimating uncertain cash flows

only if there is significant change in facts and circumstances

Continue to use discount rate determined at initial recognition

unless regulatory agreement changes the regulatory interest rate



Minimum interest rate—regulatory assets only



 Assess for any indication that the regulatory interest rate may be insufficient to compensate for time value of money and for uncertainty in future cash flows.

Not required to carry out an exhaustive search for indications.



- If there is such an indication:
 - > calculate the minimum interest rate.
 - > use, as the **discount rate**, the minimum interest rate if it is **higher** than the **regulatory** interest rate.

The minimum interest rate:

- reflects the key features of future cash flows—the currency, maturity profile and uncertainty.
- does not reflect risks for which future cash flows have been adjusted.



Measurement exemptions

An entity is **exempted** from **discounting** a regulatory asset (regulatory liability) in limited situations—for example:

- if the period between its recognition and its recovery (fulfilment) is expected to be 12 months or less; or
- for the period between recognition and the date from which regulatory interest starts to accrue, if that period is expected to be 12 months or less.

Minimum interest rate requirements

Not applicable—a regulatory asset to which an exemption from discounting is applied.

Specific exemption—a regulatory asset that arises from cost or volume variances, **until** the regulator determines the **final balance**.



An entity applying any of these exemptions shall disclose that fact and the carrying amount of regulatory assets (regulatory liabilities) to which the entity has applied the exemption.



Presentation

Statement of financial position

- regulatory assets
- regulatory liabilities

Statement (s) of financial performance

Profit or loss

- regulatory income or regulatory expense
- classified as revenue

OCI

 regulatory income or regulatory expense resulting from remeasurement of a related liability or asset through OCI



Presentation—an illustration

Statement of profit or loss	Year 1 CU	Year 2 CU
Revenue from contracts with customers	120	100
Regulatory income ^(*)	70	100
Revenue	190	200
Input costs	(120)	(100)
Pension service costs	(60)	(85)
Operating profit	10	15
Interest expenses on pension liabilities	(10)	(15)
Profit	-	-

Statement presenting comprehensive income	Year 1 CU	Year 2 CU
Profit	-	-
Income and expenses that will not be reclassified to profit or loss:		
Regulatory income (regulatory expense)(*)	(40)	25
Gains (losses) on remeasurements of pension plans	40	(25)
Other comprehensive income	-	-
Total comprehensive income	-	-

(*) Associated with pension-related expenses (income) that will be added to (deducted from) future regulated rates.



Disclosure

Overall disclosure objective	Disclose information about regulatory income, regulatory expense, regulatory assets and regulatory liabilities that would enable users of financial statements to understand an entity's future cash flow prospects		
Specific	Disclose information that enable users to understand:		
disclosure objectives	how regulatory income and regulatory expense affected the entity's financial performance	 regulatory assets and regulatory liabilities at the end of the reporting period and their changes during the period 	whether the entity's RCB has a direct relationship with its PPE
Disclosure requirements (examples)	components of regulatory income or regulatory expense in profit or loss and OCI	 reconciliation of regulatory assets and regulatory liabilities maturity analysis how risks and uncertainties affect recovery and fulfilment 	 whether the relationship between RCB and PPE is direct or no direct the reasons for the entity's conclusion on the relationship between RCB and PPE



Aggregate and disaggregate disclosures in accordance with the principles in IFRS 18 *Presentation and Disclosure in Financial Statements*



Transition and effective date

Retrospective

Modified retrospective

Require an entity to restate comparative information for the comparative period only. (*)

Modified retrospective—reliefs

Permit an entity:

- to use hindsight.
- to use the regulatory interest rate at the beginning of the comparative period as the regulatory interest rate.
- whose RCB and PPE have a direct relationship—to limit the application of the requirements for regulatory returns on assets not yet available for use to assets not yet available for use at the beginning of the comparative period.

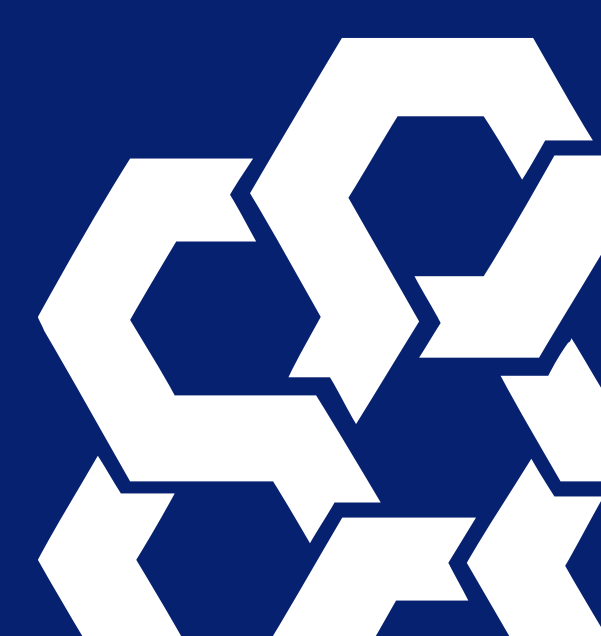
Effective date

Annual periods beginning on or after 1 January 2029. Earlier application is permitted.

(*) The comparative period is the period immediately preceding the period in which IFRS X is first applied.

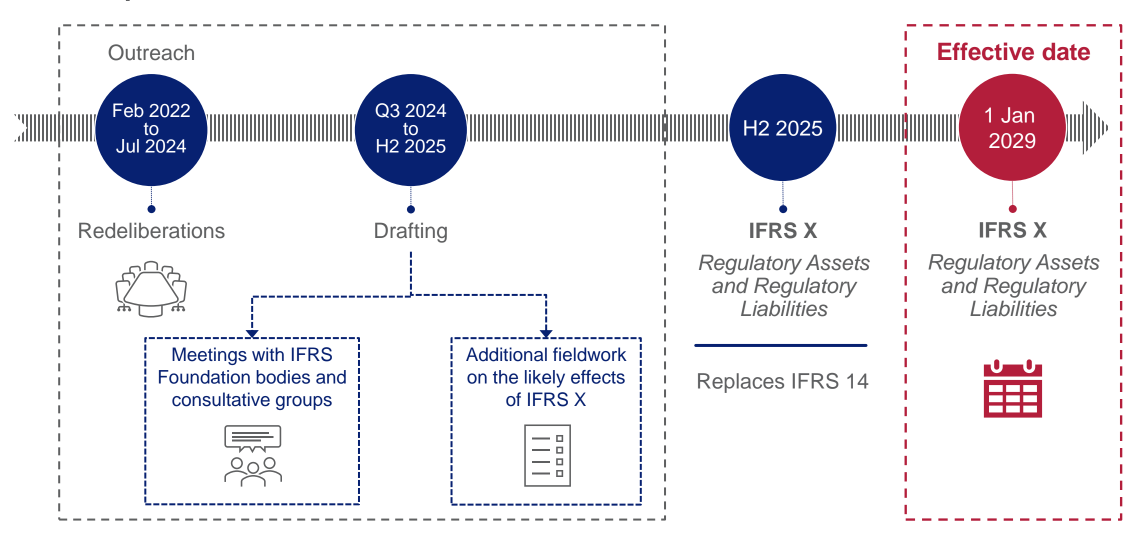


Next steps





Next steps





Questions?



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