BDO NZ IFRS 13: FAIR VALUE MEASUREMENT (1 OF 2)

Effective Periods Beginning 1 January 2013

| SCOPE AND SCOPE EXEMPTIONS | DEFINITION OF FAIR VALUE | | | | | |
|---|---|--|--|---|--|--|
| NZ IFRS 13 applies when another NZ IFRS requires or permits fair value measurements (both initial and subsequent) or disclosures about fair value measurements, except as detailed below: | | Fair Value: The price that would be received to sell an asset, or paid to transfer a liability, in an orderly transaction between market participants at the measurement-date. | | | | |
| Exemption from both measurement and disclosure requirements: | Price | Asset or liability | Transaction | Market participants | | |
| Share-based payment transactions within the scope of NZ IFRS 2 Share-based Payment Leasing transactions within the scope of NZ IFRS 16 Leases Measurements that have some similarities to fair value, but are not fair value, such as: Net realisable value in NZ IAS 2 Inventories Value-in-use in NZ IAS 36 Impairment of Assets. | The price is determined at measurement date under current market conditions (i.e. an exit price). | Fair value considers specific characteristics: • Asset condition and location • Any restrictions on | Is assumed to takes place either in: The principal market (i.e. market with the greatest volume and level of activity), or in the absence of a principal market | Fair value of an asset or liability is measured using the assumptions that market participants would use when pricing the asset | | |
| Exemption from disclosure requirements only: | This is regardless of | the sale. | The most advantageous market | or liability (assuming they | | |
| Plan assets measured at fair value in accordance with NZ IAS 19 <i>Employee Benefits</i> Retirement benefit plan investments measured at fair value in accordance with NZ IAS 26 Accounting and Reporting by Retirement Benefit Plans | whether that price is directly observable or estimated using another | | (i.e. the market that maximises /minimises the amount received/ paid, after transaction and | act in their own economic best interest) Market participants do not need to be identified. | | |
| • Retirement benefit plan investments measured at fair value in accordance with NZ IAS 26 | directly observable or estimated using another | | /minimises the amo | ount received/ | | |

| APPLICATION TO <u>NON-FINANCIAL ASSETS</u> | | | | | | | |
|--|--|--|---|--|--|--|--|
| Highest and best use (I | HBU) | Valuation premise - stand alone | Valuation premise - combination | | | | |
| Fair value measurement of non-financial assets considers a market participant's ability (not the entity's) to either: Generate economic benefits by using the asset in its HBU Sell the asset to another market participant who would then use the asset in its HBU. | Factors to consider in determining HBU: • Physically possible • Legally permitted • Financially viable. | If the HBU is on a stand-alone basis:Fair value is the price that would be received in a current sale, to a market participant, that would use the asset on a standalone basis. | If the HBU is in combination with other assets:Fair value is the price that would be received in a current sale, to market participants, assuming the asset will be used in combination with those assets (which are also assumed to be available to the market participants). | | | | |

| APPLICATION TO <u>LIABILITIES</u> AND AN <u>ENTITY'S OWN EQUITY INSTRUMENTS</u> | | | | | | |
|---|--|---|---|--|--|--|
| General principles | | Whether held (or not held) by other parties as assets | | | | |
| Liabilities: Assume that these would remain outstanding and the market participant transferee would be required to fulfil the obligation. The liability would not be settled with the counterparty or otherwise extinguished on the measurement date. Entity's own equity instruments: Assume that these would remain outstanding and the market participant transferee would take on the rights and responsibilities associated with the instrument. The instrument would not be cancelled or otherwise extinguished on measurement date. | | When a quoted price for the transfer of an identical (or a similar) liability or entity's own equity instrument is not available, and that identical (or similar) item is held by another party as an asset: Measure the fair value of from the perspective of a market participant that holds the identical item as an asset at the measurement date, by: Using the quoted price in an active market for the identical item, or if not available Using other observable inputs, or if not available Using another valuation technique (i.e. income approach, or market approach). | When a quoted price for the transfer of an identical (or a similar) liability or entity's own equity instrument is not available, and that identical (or similar) item is not held by another party as an asset: Measure the fair value using a valuation technique from the perspective of a market participant that either: Owes the liability Has issued the claim on equity. | | | |
| Restriction preventing transfer | | Liabilities - Non-performance risk, and liabilities with a demand feature | | | | |
| The inclusion of a separate input (or an adjustment to other inputs) relating to the existence of a restriction that prevents the transfer of the item liability or entity's own equity instrument, is not permitted when determining fair value. The effect of such a restriction is either implicitly or explicitly included in the other inputs to the fair | NPR is reflected NPR is assumed NPR considers ti will not be fulfi Whether the I financial liabil | erformance risk (NPR) is reflected in the fair value of a liability and includes (but is not limited to) an entity's own credit risk is assumed to be the same before and after the transfer of the liability considers the effect of an entity's credit risk and any other factors that might influence the likelihood that the obligation will or not be fulfilled. That effect may differ depending on the liability, for example: there the liability is an obligation to deliver cash (a financial liability), or an obligation to deliver goods or services (a non- ancial liability) e terms of credit enhancements related to the liability, if any. | | | | |

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NZ IFRS 13: FAIR VALUE MEASUREMENT (2 OF 2)

Offsetting exemption

• Manages the offset group on the basis of net exposure to

particular counterparty in accordance with the entity's

Provides information on that basis about the offset group

to the entity's key management personnel, as defined in

• Is required (or has elected) to measure the offset group

at fair value in the statement of financial position at the

documented risk management or investment strategy.

NZ IAS 24 Related Party Disclosures.

The exception does not relate to presentation.

NZ IAS 8 Accounting Policies, Changes in Accounting

Estimates and Errors must be applied when using the

end of each reporting period.

a particular market risk (or risks) or to the credit risk of a

Can only be used if the entity does all the following:

An entity that holds a group of financial assets and financial

If these are managed on either a market risk or a credit risk

 The entity is permitted to apply an exception ('offsetting exemption') to NZ IFRS 13 for measuring fair value. Fair

- Received to sell a net long position (i.e. an asset) for a

- To transfer a net short position (i.e. a liability) for a

particular risk exposure in an orderly transaction

Fair value of this 'offset group' of financial assets and

ii. Credit risk of each of the counterparties.

value would be based on the price:

particular risk exposure, or

between market participants.

liabilities is exposed to:

i. Market risks

net exposure basis:

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| financial liabilities is made consistently with how market participants would price the net risk exposure. offsetting exception. | | offsetting exception. | J. J | | offset group mus | t be substantially | the same. | | | | |
|---|---|--|--|---------|--|---|-------------------------|--|--|----------------|--|
| FAIR VALUE AT I | NITIAL RECOGNITION | FAIR VALUE HIERARCHY | | | RECURRING OR NON-RECURRING | | | | UNIT OF ACCOUNT | | |
| an asset or to assume a liab In contrast, fair value is the sell the asset or paid to tran price). However, in many cases the | e price that would be received to hasfer the liability (i.e. exit e transaction price will equal the II necessary to take into account | categorises the inputs to valuation techniques used to measure fair value into three (input) levels: • Level 1: Observable quoted prices, in active markets • Level 2: Quoted prices are not available but fair value is based on observable market data • Level 3: Unobservable inputs. The level of an item is based on pits levent input level • NRFVM: Fair | | | IFRS 13 requires specific disclosures based on whether fair value easurement is recurring (RFVM) or non-recurring (NRFVM). VM and NRFVM are not defined in NZ IFRS 13. wever, in general: RFVM: Fair value measurement is required at reporting date by other IZ IFRSs (e.g. investment property, biological assets etc.) JRFVM: Fair value measurement is triggered by particular events/circumstances (e.g. assets held for sale under NZ IFRS 5 etc.). | | | y other | In most cases, the unit of account is not specified by NZ IFRS 13. Instead, the unit of account is specified by the NZ IFRS that permits or requires fair value measurement and disclosure of the item. | | |
| VALUATIO | N TECHNIQUES | DISCLO | DSURE – TIE | r 1 ref | PORTERS (Tier | 2 Reporters | have certain exemp | otions) | | | |
| Must use appropriate valuation techniques in the circumstances and for which sufficient data are available to measure fair value. Changes in the valuation technique or its application are accounted for as a change in accounting estimate in accordance with NZ IAS 8. Inputs to valuation techniques • Must aim to maximise the use of relevant observable inputs. • If an asset/liability measured at fair value has both a bid and ask price, the price within the bid-ask spread that is most representative of fair value is used - regardless of where the input is categorised within the fair value hierarchy. | | Disclosure Requirement | RFVM 1 | NRFVM | FV Disclosed | Disclosure Rec | quirement | RFVM | NRFVM | FV Disclosed | |
| | | Fair value at reporting date | х | х | | Level 3 reconciliation of total gains or losses in P&L and OCI, purchases, sales issues, settlements, and transfers x Level 3 unrealised gains /losses recognised in P&L x Level 3 sensitivity to changes in unobservable inputs (Qualitative for non-financial instruments, quantitative for financial instruments) x | | | | | |
| | | Reasons for fair value measurement | | х | | | | | | | |
| | | Fair value hierarchy level i.e. Level 1, 2 or 3 | x | х | х | | | х | | | |
| | | Transfers between Level 1 and 2 (including reasons for the transfer and the entity's policy transfer) | х | | | | | Х | | | |
| | | Valuation technique, inputs, changes, reasons for change etc - Level 2 and 3 | х | х | х | Reasons if HBU differs from current use x | | х | х | | |
| | | Level 3 valuation processes/policies | Х | х | | FV | Refers to items that ar | e measure | ed on a basis o | ther than fair | |
| TRANSITION REQUIREMENTS | Refer to Appendix C of NZ IFRS 13. | Level 3 unobservable inputs | Х | х | | Disclosed value, but where appl | | icable NZ IFRSs require the items fair determined and disclosed. | | | |

market risks

group