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Chapter 25 Regulatory Accounts Current cost accounting

Covering: Analysis of fixed assets by asset type



Chapter 25 Regulatory Accounts Current cost accounting Analysis of fixed assets by asset type

Please note that the current cost depreciation charge, as defined in this table, is the gross figure, i.e. before the amortisation of deferred credits. This figure is not the same as the current cost depreciation charge stated in table 29 line 5.

Guidance

Section 1.7 of Regulatory Accounting Guideline 1.04 'Accounting for capital maintenance charges and current costs; and the analysis of regulatory capital values' explains the principles for asset valuation, including:

- To a business the CCA value of tangible assets means what potential competitors would find it worth paying for them in the absence of barriers to entry and exit from the business, even if competition were hypothetical. This will be the cost of an asset of equivalent productive capability to satisfy the remaining service potential of the asset being valued a Modern Equivalent Asset ('MEA') if the asset would be worth replacing, or the recoverable amount if it would not (paragraph 1.7.3. of RAG 1.03); and
- The gross MEA value is what it would cost to replace an old asset with a technically upto-date new asset with the same service capability allowing for any difference both in the quality of output and in operating costs. The net MEA value is the depreciated value, taking into account the remaining service potential of an old asset compared with a new asset and is stated gross of third party contributions (paragraph 1.7.4 of RAG-1.04).

Table 25 categorises assets as follows:

Infrastructure assets include the following: underground systems of mains and sewers, impounding and pumped raw storage reservoirs, dams, sludge pipelines and sea outfalls. Information about infrastructure assets (general mapping and updating of networks records) is also to be regarded as an infrastructure asset.

Operational assets include the following: intake works, pumping stations, treatment works, boreholes, operational land, offices, depots, workshops, residential properties directly connected with water and sewerage services and land held for the purpose of protecting the wholesomeness of water supplies. Land which is not currently in operational use but is expected to come in to use in the foreseeable future, should be included, as should plant and machinery inherent in the nature of the works.

Other assets include the following: non-operational plant, machinery, vehicles, surplus land and all other assets not listed in the categories above.

AMP adjustments (when applicable)

The AMP adjustment lines (2,8,9,10) within table 25 are to be used to book the result of an MEA revaluation where these have taken place.

AMP adjustments to gross replacement cost line 2

This line is to be used to book the impact of the MEA revaluation to the gross replacement cost.

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Adjustments to asset values arising as a result of an MEA revaluation could occur for the following reasons:

- The assessment provided better evidence that the gross cost of initial assets had been derived on an incorrect basis;
- The assessment revealed a change in technology or an intention to re-configure a group of assets on replacement, which results in a different calculation of MEA compared with the figure which was previously included in the regulatory accounts. This will include increases and reductions in replacement costs of assets;
- The assessment produced evidence of a difference between current specific prices and the RPI updated previous valuation. (Note: opening values, after adjustment by the AMP adjustment, are to be restated each year using the RPI. The amounts at which asset values are carried will therefore be frozen in real terms (of financial capital maintenance) between AMP reviews); or
- The process revealed a need to reassess and change an asset's remaining useful life to reflect its operational life. This will include changes to asset lives as a result of the assessment of condition, performance and risk. We expect that this will apply to most companies.

Adjustment to accumulated depreciation lines 8 to 10

These lines are to be used to book the impact of an MEA revaluation to the accumulated depreciation. The total adjustment to accumulated depreciation is shown in line 8. The adjustment is then to be appropriately allocated to line 9 'gross MEA revaluation' and line 10 'amendment to remaining useful economic lives'.

All four of the gross replacement cost adjustments (noted above) may have an impact on the accumulated depreciation and will be reported in the regulatory accounts as follows:

- Adjustments 1, 2 and 3 result in a change in gross MEA value and consequently the associated accumulated depreciation provision (to be recorded in the 'Gross MEA revaluation' line); and
- Adjustment 4 results in a change to accumulated depreciation and net MEA value but not gross MEA value (to be recorded in the 'Amendment to remaining useful economic lives' line).

Company commentary

The company should:

- explain the basis of adjustments made in line 2, 8, 9 and 10. In addition it should fully explain how the adjustments have been calculated;
- explain any significant additions and or disposals; and
- explain any significant increase or decrease in the current cost depreciation charge in the year.
- detail the PPP element of any line in the table.

Guidance to Reporters

The Reporter should comment on the reasonableness of any AMP adjustments made by the company in table 25.

Guidance to Auditors

See "Auditor's guidance".



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Column definitions

Column 4 is the sum of entries in columns 1, 2 and 3 Column 8 is the sum of entries in columns 5, 6 and 7 Column 9 is the sum of entries in columns 4 and 8



Table 25 line definitions

A GROSS REPLACEMENT COST

| 1 | Gross replacement cost at 1 April | £m | 3dp |
|-----------------|---|----|-----|
| Definition | This is the gross MEA brought forward from the previous year. The gross MEA value of an asset is what it would cost to replace an old asset with a technically up to date new asset with the same service capability. For definition of asset types and asset valuation see the guidance. | | |
| Primary Purpose | Informing future price limit determinations. | | |
| Processing rule | Input | | |
| Responsibility | Regulatory Finance Team | | |

| 2 | AMP adjustment | £m | 3dp |
|-----------------|---|----------|-----|
| Definition | The adjustment to GMEA as a result of an MEA revaluation. This aligns the gross asset value brought forward, with the value of the MEA revaluation. | | |
| Primary Purpose | Informing future price limit determinations | | |
| Processing rule | Input (a positive figure represents an increase in asse | et value |) |
| Responsibility | Regulatory Finance Team | | |

| 3 | RPI adjustment | £m | 3dp |
|-----------------|--|----------|--------|
| Definition | Adjustment for valuation from previous year to curren using year end RPI by asset type. | t year p | orices |
| Primary Purpose | Informing future price limit determinations | | |
| Processing rule | Input (a positive figure) | | |
| Responsibility | Regulatory Finance Team | | |

| 4 | Disposals | £m | 3dp |
|-----------------|--|----------|-----|
| Definition | The reduction in gross value of assets caused by dis | posal of | |
| | assets, by type. | | |
| Primary Purpose | Informing future price limit determinations | | |
| Processing rule | Input (negative number) | | |
| Responsibility | Regulatory Finance Team | | |

| 5 | Additions | £m | 3dp |
|-----------------|---|----|-----|
| Definition | Increase in gross value of assets by type caused by purchase. These comprise non-infrastructure expenditure on the base service, plus all enhancement expenditure as defined in RAG 2.03 and in chapter 32 guidance. | | |
| Primary Purpose | Informing future price limit determinations | | |
| Processing rule | Input (positive number). | | |
| Responsibility | Regulatory Finance Team | | |



| 6 | Gross replacement cost at 31 March | £m | 3dp |
|-----------------|--|----------|-----|
| Definition | This is the total gross MEA at the end of the year. The gross MEA value of an asset is what it would cos an old asset with a technically up to date new asset w service capability. | | |
| Primary Purpose | Informing future price limit determinations. | | |
| Processing rule | Calculated: sum of lines 1, 2, 3, 4 and 5; The gross replacement cost of infrastructure assets r water and sewerage brought forward at the beginning financial year plus the AMP adjustment, plus the RPI less disposals and plus additions. | g of the | |
| Responsibility | Regulatory Finance Team | | |

B DEPRECIATION

| 7 | Depreciation at 1 April | £m | 3dp |
|-----------------|--|---------|-----|
| Definition | Accumulated depreciation brought forward on assets | by type | at |
| | the beginning of the year. | | |
| Primary Purpose | Informing future price limit determinations. | | |
| Processing rule | Input | | |
| Responsibility | Regulatory Finance Team | | |

| 8 | AMP adjustment | £m | 3dp |
|-----------------|---|----|-----|
| Definition | The adjustment to accumulated depreciation as a res revaluation. For more details please see section 'Adjustment to a depreciation lines 8 to 10' above. | | |
| Primary Purpose | Informing future price limit determinations. | | |
| Processing rule | Calculated: sum of lines 9 and 10. | | |
| Responsibility | Regulatory Finance Team | | |

| 9 | AMP adjustment – gross MEA revaluation | £m | 3dp |
|-----------------|---|----------|-----|
| Definition | The proportion of the total adjustment in line 8 above that relates | | |
| | to an adjustment to gross replacement cost. | | |
| Primary Purpose | Informing future price limit determinations | | |
| Processing rule | Input (a positive figure represents an increase in asse | et value | ; a |
| | negative figure will result in a decrease) | | |
| Responsibility | Regulatory Finance Team | | |

| 10 | AMP adjustment- amendment to remaining useful economic lives | £m | 3dp |
|-----------------|---|-----------|------|
| Definition | The proportion of the total adjustment in line 8 above to an amendment to remaining useful economic lives | | ates |
| Primary Purpose | Informing future price limit determinations | | |
| Processing rule | Input (a positive figure represents an increase in depresents an increase in depresents an increase) | reciatior | n; a |
| Responsibility | Regulatory Finance Team | | |



| 11 | RPI adjustment | £m | 3dp |
|-----------------|---|-----------|-----|
| Definition | The depreciation on the adjustment of valuation from previous year to current year (adjustment by year end RPI recorded in line 3) by asset type. | | |
| Primary Purpose | Informing future price limit determinations. | | |
| Processing rule | Input (a positive number represents an increase in de charge for the year). | epreciati | on |
| Responsibility | Regulatory Finance Team | | |

| 12 | Disposals | £m | 3dp |
|-----------------|---|-----------|-----|
| Definition | A negative number representing the reduction in dep | reciatior | า |
| | caused by disposal of assets by type. | | |
| Primary Purpose | Informing future price limit determinations. | | |
| Processing rule | Input (negative number) | | |
| Responsibility | Regulatory Finance Team | | |

| 13 | Charge for year | £m | 3dp |
|-----------------|--|------------------------|----------------|
| Definition | Depreciation charge on assets by type. For the defini types see page 2 above. This figure is before the amo deferred credits and intangible assets. | tion of a ortisatio | asset in of |
| Primary Purpose | Informing future price limit determinations. | | |
| Processing rule | Input The value in column 4 should equal table 33 line 3 cc is validated by the sum of table 21 lines 26, 29 and 3 The value in column 8 should equal table 33 line 3 cc is validated by the sum of table 22 lines 25, 28 and 30 | 1. blumn 6 | |
| Responsibility | Regulatory Finance Team | | |

| 14 | Depreciation at 31 March | £m | 3dp |
|-----------------|--|----------------------|-----|
| Definition | Accumulated depreciation carried forward by asset ty of the charging year. (Accumulated depreciation brou by asset type plus AMP adjustments, RPI adjustment disposals and the charge for the year for those assets | ight forv t, less | |
| Primary Purpose | Informing future price limit determinations | | |
| Processing rule | Calculated: sum of lines 7, 8, 11, 12 and 13. | | |
| Responsibility | Regulatory Finance Team | | |

| 15 | Net book amount at 31 March | £m | 3dp |
|-----------------|---|----|-----|
| Definition | Net book value by asset type at the year end. (Gross cost by asset type at the year end less accumulated relating to those assets at the year end.) | | |
| Primary Purpose | Informing future price limit determinations | | |
| Processing rule | Calculated: sum of line 6 minus line 14. | | |
| Responsibility | Regulatory Finance Team | | |



| 16 | Net book amount at 1 April | £m | 3dp |
|-----------------|--|---------|------|
| Definition | Net book value by asset type at the beginning of the replacement cost by asset type relating to water at th of the year less accumulated depreciation relating to at the beginning of the year.) | e begin | ning |
| Primary Purpose | Informing future price limit determinations. | | |
| Processing rule | Calculated: sum of line 1 minus line 7. | | |
| Responsibility | Regulatory Finance Team | | |



CHANGE CONTROL SHEET CHAPTER 25

| 2008/1.0 | First issue of chapter for the SBP period |
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