# AccountingStandard(AS)2 Valuation

## of Inventories

(This Accounting Standard includes paragraphs set in **bold italic**type and plain type, which have equal authority. Paragraphs in bold italictype indicate the main principles. This Accounting Standard should be read in the context of its objective and the General Instructions contained in part Aofthe Annexure to the Notification.)

# **Objective**

A primary issue in accounting for inventories is the determination of the value at which inventories are carried in the financial statements until the related revenues are recognised. This Standard deals with the determination of such value, including the ascertainment of cost of inventories and any write-down thereof to net realisable value.

# Scope

- $1. \quad This Standard should be applied in accounting for inventories other than:$ 
  - (a) work inprogress arising underconstruction contracts, including directly related service contracts (see Accounting Standard (AS) 7, Construction Contracts);
  - (b) work in progress arising in the ordinary course of business of serviceproviders;
  - (c) shares, debentures and other financial instruments held as stock-in-trade; and
  - (d) producers' inventories of livestock, agricultural and forest products, and mineral oils, ores and gases to the extent that they are measured at net realisable value in accordance with well established practices in those industries.
- 2. The inventories referred to in paragraph 1 (d) are measured at net realisable value at certain stages of production. This occurs, for example, when agricultural crops have been harvested or mineraloils, or es and gases

have been extracted and sale is assured under a forward contract or a governmentguarantee, or when a homogenous market exists and there is a negligible risk of failure to sell. These inventories are excluded from the scope of this Standard.

## **Definitions**

3. The following terms are used in this Standard with the meanings specified:

### **Inventories** areassets:

- (a) heldforsaleintheordinarycourseofbusiness;
- (b) intheprocessofproductionforsuchsale; or
- (c) intheformofmaterialsorsupplies to be consumed in the production process or in the rendering of services.

<u>Net realisable value</u> is the estimated selling price in the ordinary course of business less the estimated costs of completion and the estimated costs necessary to make the sale.

4. Inventoriesencompassgoodspurchasedandheldforresale, for example, merchandisepurchasedbyaretailerandheldforresale, computersoftware held for resale, or land and other property held for resale. Inventories also encompass finished goods produced, or work in progress being produced, by the enterprise and include materials, maintenance supplies, consumables and loose tools awaiting use in the production process. Inventories do not include machinery spares which can be used only in connection with an item of fixed asset and whose use is expected to be irregular; such machinery sparesareaccountedforinaccordancewithAccountingStandard(AS)10, Accounting for Fixed Assets.

### **MeasurementofInventories**

5. Inventories should be valued at the lower of cost and net realisable value.

## CostofInventories

6. The cost of inventories should comprise all costs of purchase, costs of conversion and other costs in curred in bringing the inventories to

#### their present location and condition.

#### CostsofPurchase

7. The costs of purchase consist of the purchase price including duties and taxes(otherthanthosesubsequentlyrecoverable by the enterprise from the taxing authorities), freight inwards and other expenditure directly attributable to the acquisition. Trade discounts, rebates, duty drawbacks and other similar items are deducted in determining the costs of purchase.

#### CostsofConversion

- 8. Thecostsofconversionofinventories include costs directly related to the units of production, such as directlabour. They also include a systematic allocation of fixed and variable production overheads that are incurred in converting materials into finished goods. Fixed production overheads are those indirect costs of production that remain relatively constant regardless of the volume of production, such as depreciation and maintenance of factory buildings and the cost of factory management and administration. Variable production overheads are those indirect costs of production that vary directly, or nearly directly, with the volume of production, such as indirect materials
- 9. The allocation of fixed production overheads for the purpose of their inclusionin thecosts of conversion is based on the normal capacity of the production facilities. Normal capacity is the production expected to be achieved on an average over a number of periods or seasons under normal circumstances, taking into account the loss of capacity resulting from planned maintenance. The actual level of production may be used if it approximates normal capacity. The amount of fixed production overheads allocated to each unit of production is not increased as a consequence of low production or idle plant. Unallocated overheads are recognised as an expense in the period in which they are incurred. In periods of abnormally high production, the amount of fixed production overheads allocated to each unit of production is decreased so that inventories are not measured above cost. Variable production overheads are assigned to each unit of production on the basis of the actual use of the production facilities.
- 10. Aproductionprocessmayresultinmorethanoneproductbeingproduced simultaneously. This is the case, for example, when joint products are produced or when there is a main product and a by-product. When the costs of conversion of each product are not separately identifiable, they are allocated between the products on a rational and consistent basis. The allocation may be based, for example, on the relatives a les value of each product either at

the stage in the production process when the products become separately identifiable, or at the completion of production. Most by-products as well as scrap or waste materials, by their nature, are immaterial. When this is the case, they are often measured at net realisable value and this value is deducted from the cost of the main product. As a result, the carrying amount of the main product is not materially different fromits cost.

#### **OtherCosts**

- 11. Other costs are included in the cost of inventories only to the extent that they are incurred in bringing the inventories to their present location and condition. For example, it may be appropriate to include overheads other than production overheads or the costs of designing products for specific customers in the cost of inventories.
- 12. Interestand otherborrowing costs are usually considered as not relating to bringing the inventories to their present location and condition and are, therefore, usually not included in the cost of inventories.

#### **Exclusions from the Cost of Inventories**

- 13. In determining the cost of inventories in accordance with paragraph 6,itisappropriatetoexcludecertaincostsandrecognisethemasexpensesin the period in which they are incurred. Examples of such costs are:
  - (a) abnormalamountsofwastedmaterials,labour,orotherproduction costs;
  - (b) storagecosts,unlessthosecostsarenecessaryintheproduction process prior to a further production stage;
  - (c) administrative overheads that do not contribute to bringing the inventories to their present location and condition; and
  - (d) sellinganddistributioncosts.

#### CostFormulas

14. The cost of inventories of items that are not ordinarily interchangeable and goods or services produced and segregated for specific projects should be assigned by specific identification of their individual costs.

- 15. Specificidentificationofcostmeansthatspecificcostsareattributed toidentifieditemsofinventory. Thisisanappropriatetreatmentfor items thataresegregatedforaspecificproject,regardlessofwhether they have been purchased or produced. However, when there are large numbersofitemsofinventorywhichareordinarilyinterchangeable,specific identification
- of costs is inappropriate since, in such circumstances, an enterprise could obtainpredeterminedeffectsonthenetprofitorlossfortheperiodbyselecting
- 16. The cost of inventories, other than those dealt with in paragraph 14, should be assigned by using the first-in, first-out (FIFO), or weighted average cost formula. The formula used should reflect the fairestpossibleapproximation to the cost incurred in bringing the items of inventory to their present location and condition.
- 17. Avarietyofcostformulasisusedtodeterminethecostofinventories other than those for which specific identification of individual costs is appropriate. The formula used in determining the cost ofanitemofinventory needstobeselectedwithaviewtoprovidingthefairestpossibleapproximation to the cost incurred in bringing the item to its present location and condition. The FIFO formula assumes that the items ofinventory which were purchased or produced first are consumed or sold first, and consequently the items remaining in inventory at the end of the period are those most recently purchasedorproduced. Undertheweightedaveragecostformula, the cost of each itemis determined from the weighted average of the cost of similar items at the beginning of aperiod and the cost of similar items purchasedor produced during the period. The average may be calculated on a periodic basis, or as each additional shipment is received, depending upon the circumstances of the enterprise.

## **TechniquesfortheMeasurementofCost**

- 18. Techniquesforthemeasurementofthecostofinventories, suchasthe standardcostmethodortheretail method, may be used for convenience if the results approximate the actual cost. Standard costs take into account normallevels of consumption of materials and supplies, labour, efficiency and capacity utilisation. They are regularly reviewed and, if necessary, revised in the light of current conditions.
- 19. The retail method is often used in the retail trade for measuring inventories of large numbers of rapidly changing items that have similar

marginsandforwhichitisimpracticabletouseothercostingmethods. The costoftheinventory is determined by reducing from the sales value of the inventory the appropriate percentage gross margin. The percentage used takes into consideration inventory which has been marked down to below its original selling price. An average percentage for each retail department is often used.

#### **NetRealisableValue**

20. Thecostofinventoriesmaynotherecoverable if those inventories are damaged, if they have become wholly or partially obsolete, or if their selling prices have declined. The cost of inventories may also not be recoverable if the estimated costs of completion or the estimated costs necessary to make the sale have increased. The practice of writing down inventories below cost

tonetrealisablevalueisconsistentwiththeviewthatassetsshouldnotbe

- 21. Inventories are usually written down to net realisable value on an itemby-item basis. In some circumstances, however, it may be appropriate to groupsimilarorrelateditems. This may be the case with items of inventory relating to the same product line that have similar purposes or enduses and are produced and marketed in the same geographical area and cannot be practicably evaluated separately from other items in that product line. It is not appropriate to write down inventories based on a classification of inventory, for example, finished goods, or all the inventories in a particular business segment.
- 22. Estimatesofnetrealisablevaluearebasedonthemostreliableevidence available at the time the estimates are made as to the amount the inventories are expected to realise. These estimates take into consideration fluctuations of price or cost directly relating to events occurring after the balance sheet date to the extent that such events confirm the conditions existing at the balance sheet date.
- 23. Estimatesofnetrealisablevaluealsotakeintoconsiderationthepurpose forwhichtheinventoryisheld.Forexample,thenetrealisablevalueofthe quantityofinventoryheldtosatisfyfirmsalesorservicecontractsisbased on the contract price. If the sales contracts are for less than the inventory quantitiesheld,thenetrealisablevalueoftheexcessinventoryisbasedon general selling prices. Contingent losses on firm sales contracts in excess of inventoryquantitiesheldandcontingentlossesonfirmpurchasecontracts are dealt with in accordance with the principles enunciated in Accounting

Standard (AS) 4, Contingencies and Events Occurring After the Balance Sheet Date.

- 24. Materials and other supplies held for use in the production of inventories are not written down below cost if the finished products in which they will be incorporated are expected to be sold at or above cost. However, when there has been a decline in the price of materials and it is estimated that the cost of the finished products will exceed net realisable value, the materials are written down to net realisable value. In such circumstances,thereplacementcostofthematerialsmaybethe best available measure of their net realisable value.
- 25. An assessment is made of net realisable value as at each balance sheet date.

## **Disclosure**

- 26. The financial statements should disclose:
  - (a) theaccountingpoliciesadoptedinmeasuringinventories, including the cost formula used; and
  - (b) the total carrying amount of inventories and its classification appropriate to the enterprise.
- 27. Information about the carrying amounts held in different classifications of inventories and the extent of the changes in these assets is useful to financial statement users. Common classifications of inventories are raw materialsandcomponents, workinprogress, finishedgoods, storesandspares, and loose tools.