

A Study on Fixed Assets Management at Vijai Electricals Limited, Hyderabad

Dr.C.Vindya Vasini*, T.Govardhan**

*(Asso.Prof. MBA , Santhram Engineering College Autonomous, Nandyal
Email: vindya.mba@srecnandyal.edu.in)

** (MBA , Santhram Engineering College Autonomous, Nandyal
Govardhan.mba@srecnandyal.edu.in)

Abstract:

Fixed asset, also known as a non-current asset or as property, plant, and equipment (PP&E), is a term used in accounting for assets and property which cannot easily be converted into cash. This can be compared with current assets such as cash or bank accounts, which are described as liquid assets. In most cases, only tangible assets are referred to as fixed. Moreover, a fixed/non-current asset can also be defined as an asset not directly sold to a firm's consumers/endusers. As an example, a baking firm's current assets would be its inventory (in this case, flour, yeast, etc.), the value of sales owed to the firm via credit (i.e. debtors or accounts receivable), cash held in the bank, etc. Its non-current assets would be the oven used to bake bread, motor vehicles used to transport deliveries, cash registers used to handle cash payments, etc. Each aforementioned non-current asset is not sold directly to consumers.

These are things of significant worth which the association has purchased and will use for a lengthy timeframe; fixed resources regularly incorporate things like land and structures, engine vehicles, furniture, office gear, PCs, apparatuses and fittings, and plant and hardware. These frequently get good assessment treatment (devaluation recompense) over transient resources. As indicated by Worldwide Bookkeeping Standard (IAS) 16, Fixed Resources are resources whose future financial advantage is likely to stream into the element, whose cost can be estimated dependably. Fixed resources the executives is a bookkeeping interaction that looks to follow fixed resources for the motivations behind monetary bookkeeping, preventive support, and burglary discouragement. Numerous associations face a critical test to follow the area, amount, condition, upkeep and deterioration status of their decent resources. A well known way to deal with following fixed resources uses sequential numbered Resource Labels, frequently with standardized identifications for simple and precise perusing. Intermittently, the proprietor of the resources can take stock with a versatile scanner tag peruser and afterward produce a report.

Keywords- Fixed asset, Non-current asset, Current liabilities

I. INTRODUCTION

Fixed Assets are the assets held with the intention of being used on continuous basis for the purpose of producing or providing goods or services and are not held for resale in the normal course of business. E.g.: Land and Buildings, Plant and Machinery, Motor Vehicles, Furniture and Fixtures. Valuation

of fixed assets is important to have fair measure of profit or loss and financial position of the concern. Fixed assets are meant for use for many years. The value of these assets decreases with their use or with time or many other reasons. A portion of fixed assets are reduced by usage are converted into cash through charging depreciation. For correct measurement of income, proper measurement of

depreciation is essential, as depreciation constitutes a Part of total cost of production.

Financial transactions are recorded in the books, keeping in view the going concern aspect of the business unit. In going concern aspect it is assumed that the business unit has reasonable expectation of continuing the business for a profit for an indefinite period of time. This assumption provides much of the justification for recording fixed assets at original cost and depreciating them in a systematic manner without reference to their current realizable value.

It is pointless to keep the proper resources yet to be determined sheet at their assessed feasible qualities assuming there is no prompt assumption for selling them. Along these lines, they are displayed at their book esteem (i.e., Cost - Devaluation) and not at current feasible worth. The market worth of the decent resources might change with the progression of time, yet for bookkeeping reason it keeps on being displayed in the books in authentic expense.

The expense idea of bookkeeping states that devaluation determined based on authentic expense of old resources is normally lower than the sum determined at current worth/substitution esteem. These outcomes in additional benefits, which assuming that conveyed in full will prompt decrease in capital.

ACCOUNTING STANDARD FOR FIXED ASSETS (AS-10):

AS-10 on Accounting for Fixed Assets has been made mandatory with effect from 01.04.1991. According to the AS-10, "Fixed Asset is an asset held with the intention of being used on continuous basis for the purpose of producing or providing goods or services and is not held for resale in the normal course of action". Gross book value of fixed asset is its historical cost or other amount substituted for historical costs in the books of accounts or financial statements. When the amount of depreciation is deducted from gross book value then it is Net Book Value.

Cost of Fixed Assets should consist of purchase price including import duties etc., and attributable cost of bringing the asset to its working condition

for its intended use. Financing costs relating to borrowed funds attributable to construction or acquisition of fixed assets for the period up to the acquisition or completion. Expenditure incurred in start-up and commissioning of the project including test runs.

Revaluation of assets: Fixed assets may be restated in the value with the help of appraisal under taken by the competent value's .Such valuation of assets is called revaluation.

OBJECTIVES OF THE STUDY:

The following are the objectives of the study

1. The study is conducted to know the amount of capital expenditure made by the company during study period 2014- 15 to 2020-21.
2. The study is conducted to evaluate fixed assets performance The study is conducted to evaluate the fixed assets turnover .
3. The study is conducted to evaluate depreciation and method of depreciation adopted.

METHODOLOGY:

The data used for the analysis and interpretation is from annual reports of the company i.e., secondary forms of data. Ratio analysis is used for calculation purpose. The project is presented using tables, graphs and with their interpretations. No survey is undertaken or observation study is conducted by evaluating fixed assets performance of the company

SOURCES OF DATA:

The data needed for this project is collected from the following sources:

1. The data is adopted purely from secondary sources.
2. The theoretical contents are gathered purely from eminent text books and references.
3. The financial data and information is gathered from annual reports of the company.

SCOPE OF THE STUDY:

The project is covered on fixed assets of VIJAI ELECTRONICS LTD. Drawn from annual reports of the company. The subject matter is limited to

fixed assets, its analysis and its performance but not to any other areas of accounting corporate, marketing and financial matters.

LIMITATIONS:

The following are the limitations for the study 1. The study is limited into the date and information provided by the VIJAI ELECTRONICS LTD and its annual reports. 2. The report may not provide exact fixed assets status and position of VIJAI ELECTRONICS LTD; it may be varying from time to time and situation to situation. 3. This report is not helpful in investing in VIJAI ELECTRONICS LTD 4. Either through disinvestments or capital market. 5. The accounting procedure and other accounting principles are limited by the changes made by the company, may vary fixed assets performance.

FIXED ASSET:

Fixed asset, also known as a non-current asset or as property, plant, and equipment (PP&E), is a term used in accounting for assets and property which cannot easily be converted into cash. This can be compared with current assets such as cash or bank accounts, which are described as liquid assets. In most cases, only tangible assets are referred to as fixed.

Moreover, a fixed/non-current asset can also be defined as an asset not directly sold to a firm's consumers/end-users. As an example, a baking firm's current assets would be its inventory (in this case, flour, yeast, etc.), the value of sales owed to the firm via credit (i.e. debtors or accounts receivable), cash held in the bank, etc. Its non-current assets would be the oven used to bake bread, motor vehicles used to transport deliveries, cash registers used to handle cash payments, etc. Each aforementioned non-current asset is not sold directly to consumers.

These are items of value which the organization has bought and will use for an extended period of time; fixed assets normally include items such as land and buildings, motor vehicles, furniture, office equipment, computers, fixtures and fittings, and plant and machinery. These often receive favorable

tax treatment (depreciation allowance) over short-term assets. According to International Accounting Standard (IAS) 16, Fixed Assets are assets whose future economic benefit is probable to flow into the entity, whose cost can be measured reliably.

It is pertinent to note that the cost of a fixed asset is its purchase price, including import duties and other deductible trade discounts and rebates. In addition, cost attributable to bringing and installing the asset in its needed location and the initial estimate of dismantling and removing the item if they are eventually no longer needed on the location.

The primary objective of a business entity is to make profit and increase the wealth of its owners. In the attainment of this objective it is required that the the same period.

The use of assets in the generation of revenue is usually more management will exercise due care and diligence in applying the basic accounting concept of "Matching Concept". Matching concept is simply matching the expenses of a period against the revenues of than a year- that is long term. It is therefore obligatory that in order to accurately determine the net income or profit for a period depreciation is charged on the total value of asset that contributed to the revenue for the period in consideration and charge against the same revenue of the same period. This is essential in the prudent reporting of the net revenue for the entity in the period.

Net book value of an asset is basically the difference between the historical cost of that asset and it associated depreciation. From the foregoing, it is apparent that in order to report a true and fair position of the financial jurisprudence of an entity it is relatable to record and report the value of fixed assets at its net book value. Apart from the fact that it is enshrined in Standard Accounting Statement (SAS) 3 and IAS 16 that value of asset should be carried at the net book value, it is the best way of consciously presenting the value of assets to the owners of the business and potential investor.

Depreciating a Fixed Asset:

Depreciation is, simply put, the expense generated by the use of an asset. It is the wear and tear of an asset or diminution in the historical value owing to usage. Further to this; it is the cost of the asset less any salvage value over its estimated useful life. It is an expense because it is matched against the revenue generated through the use of the same asset. Depreciation is usually spread over the economic useful life of an asset because it is regarded as the cost of an asset absorbed over its useful life. Invariably the depreciation expense is charged against the revenue generated through the use of the asset. The method of depreciation to be adopted is best left for the management to decide in consideration to the peculiarity of the business, prevailing economic condition of the assets and existing accounting guideline and principles as implied in the organizational policies.

It is worth noting that not all fixed assets depreciate in value year-over-year. Land and buildings, for example, may often increase in value depending on local real-estate conditions.

A long-term tangible piece of property that a firm owns and uses in the production of its income and is not expected to be consumed or converted into cash any sooner than at least one year's time. Fixed assets are sometimes collectively referred to as "plant".

- Balance sheet - accounting for fixed assets

FIXED ASSETS MANAGEMENT CYCLE:

The fixed assets management cycle is the cycle of activities from the acquisition of the asset to the final disposition of the assets at the end of their useful life. The cycle has 7 steps:

Acquisition: The cycle begins with the acquisition, purchase, gift or otherwise, of an asset and the determination that the asset is to be capitalized. To be capitalized the asset has to meet the agency's capitalization limit and have a useful life of one year or more.

Receiving: The asset is formally received and accepted by the agency. Receipt may be verified by entry into an automated purchasing system or by hard copy document. In the case of donated fixed

assets, receipt can be verified by a letter to the donor.

Payment: Payment is made for the asset according to the terms of the purchase order or recognition of acceptance of a gift to the donor. The payment includes the acquisition cost, freight and all other costs to put the asset. Acquisition cost of donated fixed assets is determined by its fair market value.

Inventory Identification: the asset is identified as an asset, tagged or otherwise identified and entered into the fixed assets management inventory system. Assets are identified with a permanently attached identification: The longest step in the cycle. The asset is used over its useful life. Assets are inventoried and accounted for during this step until they are no longer needed. The agency's policies and procedures determine the inventory interval.

Excess: the asset is declared as excess to the user's needs. The asset may be transferred to another user where it will continue to be used, accounted for and inventoried. Assets may be declared as excess more than once until the asset is no longer needed.

Surplus: the last step in the fixed assets management cycle. The asset is declared to be surplus property and to have no further value to the agency. The asset is disposed of by sale or discarding depending on the residual value. Sale can be by auction, sealed bid, spot sale, or through a sales store.

CONCLUSION:

The Fixed asset management of Vijai electronics ltd is quite comfortable with a judicious mix of debt and equity. The overall assessment of financial statement signifies efficient utilization of the investments, loans and advances. The profitability of the company appears to be impressive, as judged by increase in reserves and surplus.

The management discussions and analysis by Director's report and opinions expressed by Auditor's report through fixed asset management statements is true and fair view in accordance with the provisions of the companies Acts, and Accounting standards.

The overall fixed asset management of the company appears to be more than satisfactory.

BIBLIOGRAPHY:

1. Khan, M Y and P K Jain, Financial Management, Tata McGraw-Hill Publishing Co., New Delhi, 2007.
2. I M Pandey, Essentials of Financial Management, Vikas Publishing House Pvt Ltd, New Delhi, 1995.
3. Ramesh, S and A Gupta, Venture Capital and the Indian Financial Sector, Oxford university press, New Delhi, 1995.
4. Anthony, R N and J S Reece, Management Accounting Pincipals, Taraporewala, Bombay.
5. Jain, P K , Josette peyrard and Surendra S Yadav, International Financial Management, Macmillan India Ltd, New Delhi, 1998.
6. Prasanna Chandra, financial Management, Tata McGraw-Hill Publishing Co., New Delhi, 2007.