Capital Investment Decision for the Development of Business Organization: A Conceptual Review

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Abstract: In this review, the author focuses on business investment and corporate promotion and sets up business strategies. The objective of a business in making investment capital decisions is to maximize the shareholder's wealth by buying and profiting assets and to do this, as the owner of an enterprise, if the capital investment projects can be detected and determined, would produce a cash flow that is positive and when resources are limited, as in the case of start-up or investment projects. Capital investment decisions are mostly determined by the rating process and the identification of capital investment firms. The corporation should determine which of the investments made would guarantee its business the highest value and therefore make a decision on its capital investment. In general, decisions on capital investment have a number of limitations. The amount of funds collected by an organisation is limited and so reduces the choice of companies to an extent by means of various investments in the project. When the debt of companies is raised, the debt-to-equity ratio of companies is elevated, which makes it difficult for an enterprise to raise additional debts. The present study is based on the secondary data related to capital investment decisions for business organisation.

Keywords: capital investment, debts, budgeting

1. Introduction

In financial terms, capital investment decisions can also be known as "capital budgeting". Capital investment decisions attempt to ensure the best potential returns are allocated to the capital investment funds of a company in the most effective way. Project evaluation and capital allocation are some of the most important parts of investment capital decisions depending on project needs. The choice of acceptable and correct investment capital selection may be based on many distinct variables. For instance a companies should emphasize projects that offer rapid returns, while others could insist on projects that ensure long-term growth. The ability to examine and make capital investment decisions allows a management or owner of a company to ensure that their limited resources are allocated to the project that will most effectively achieve their strategic objectives. These decisions could be related to capital investments such as the construction of a new factory, the commitment to a new marketing campaign, the acquisition of a firm, or the development or creation of a new website.

What is Capital Investment?
A capital investment is a sum of money given to a firm to help it achieve its goals. The phrase can also apply to the purchase of long-term assets such as real estate, industrial plants, and machinery by a firm. Making consistent strategic capital investment decisions may also be difficult since many people prefer to employ capital investment appraisal procedures that boost the chances of their favourite projects being approved. In many circumstances, capital investment decisions are made on a subjective basis, and financial approaches are used to legitimize the decision once it has been made.

Most strategic investment projects involve challenges that are poorly structured, necessitating a method that has never been used before; hence, these capital investment choice projects are characterized by complexity, novelty, irreversibly, and ambiguity. It is critical that we realize this and develop methods to address such challenges and problems because one bad capital investment decision can have a detrimental influence on a company's value, making creditors and investors less ready or eager to fund the company in the future.

Project ranking is an important factor in capital investment choices. The numerous projects are prioritised by the companies based on the type of project they have at any given time. The ability to provide the business with maximum value is determined by project rating. There are many metrics that can be used to estimate a company's return on multiple investment initiatives. The payback method, net present value method, and IRR technique are the three most commonly used methods for determining a project's value.

Process of Capital Investment
The following steps are involved in making a capital investment decision:

a) Identifying a project
b) Defining and screening a project
c) Analyzing and accepting a project
d) Execution and implementing
e) Monitoring
f) Post-audit.

In practice, many capital investment decisions are made based on a set of time frames and facts, often skipping one or more steps in the capital investment decision-making process. When people or organisations have a specific interest in certain projects, political action within an organisation may have an impact on capital investment decisions. Because the problem of investment is not just one of the problems of replacing old equipment with new, but it is also related to replacing an existing procedure within a system with a new one that makes the whole system better.
and much more effective, capital investment decisions are not regularised by one or two components or factors.

**Factors influences capital investing decision?**
Some of the factors that influence capital investment decisions are as follows:

- The management's perspective
- Possibilities created by technological advancements
- The competitor's strategy
- Budget for cash flow
- Incentives fiscal
- Market Prediction
- Non-economic variables

These motivations would clearly illustrate why capital investment decisions are so critical for a company:

1. **Expansion**: Capital investment decisions are made with the goal of increasing the size of the business. It is accomplished by purchasing fixed assets such as plant facilities and property, which ensures a good investment and, in turn, capital investment balancing.

2. **Replacement**: After a firm's maturity period, when its growth slows, worn-out or obsolete assets, such as machinery, cars, and equipment, must be replaced. As a result, a company can return to full-fledged production and achieve the intended results.

3. **Renewal**: Instead of replacing an asset, renewal may entail rebuilding, retrofitting, or reworking it. This significantly boosts the profits and productions of the company.

**How is the Working of Capital Investment?**
Capital investment is a wide term with two separate definitions:

1. A capital investment in a business can be made by an individual, a venture capital group, or a financial institution. A sum of money is given as a loan or in exchange for a promise of payback or a portion of future profits. Capital refers to money in this sense.

2. A company's executives may make a capital investment in the company. They invest in long-term assets that will help the company run more smoothly or grow more quickly. In this context, capital refers to tangible assets.

The money for capital investment must come from someplace in either instance. Venture capital firms, angel investors, and traditional financial institutions are all possible sources of money for a startup company. The funds will be utilized to further develop and advertise the company's products. When a new firm goes public, it is attracting substantial amounts of capital from a large number of investors.

A well-established business might make a capital investment from its own financial reserves or take out a bank loan. If it is a public firm, it may issue a bond to fund capital expenditures.

There is no minimum or maximum amount of money that can be invested. It can range from as little as $200,000 for a start-up to hundreds of millions of dollars for large projects done by firms in capital-intensive industries like mining, utilities, and infrastructure. Although capital expenditure is intended to benefit a company in the long run, it might have short-term drawbacks.

**Demerit of Capital Investment**
A company's own operating cash flow is always the primary funding source for capital investment, but it may not be enough to meet the estimated cost. To make up for any internal deficiency, the company is more likely to seek outside finance. Although capital expenditure is intended to benefit a company in the long run, it might have short-term drawbacks. Intensive, ongoing capital expenditure reduces earnings growth in the short term, which is never a popular decision among public company stockholders. Furthermore, the total amount of debt a corporation has on its books is a metric that stockholders and analysts regularly monitor.

**Capital Investment in Business**
Investment in capital has two uses in enterprises. First, investment in capital means money that a company uses to buy permanent assets such as land, machinery, or buildings. Secondly, capital investments relate to the money invested in an enterprise that is utilized to buy fixed assets instead of to fund the daily operational expenses of the enterprise. For example, if an emerging company has to buy additional capital assets, it may have to seek an investment in capital in form of financial institution debt finance or angel investor or venture capitalist equity financing.

**Objectives of Capital Investment**
Typically there are three primary reasons why a company invests in capital:

- **Added expansion capital to enable the company to**, for instance, increase the production of units, create new products or add value.
- **To take advantage of new technology or developments to improve efficiency and reduce costs in equipment or machinery.**
- **To substitute existing end-of-life assets.**

**The Economy and Capital Investment**
Capital investment is seen as an essential indicator of the economy's health. When companies invest in capital, it shows that they are optimistic about the future and want to expand their operations through increasing productivity. Recessions, on the other hand, are usually connected with a decrease in capital investment by enterprises.

**Capital Intensive Business - Example**
Labour, facilities, and equipment, as well as repair and upgrades, are all areas where capital intensive businesses must invest heavily. Rail companies are famously capital-intensive, necessitating continuous modifications to lines, rolling stock, and facilities. For example, Rail, for example, announced $3.2 billion in capital improvements for 2020, including $2.1 billion for track infrastructure such as rail, ties, and other track materials replacement, bridge enhancements, and branch line upgrades. Other expenditures focused on increasing traffic volume, improving fuel efficiency, and boosting service. Even modest enterprises can require a lot of funding. A small earth-moving or landscaping company, for example, could need to invest a lot of money in equipment like bulldozers, backhoes, and trucks. Note that capital expenditures can vary significantly from year to year.
due to a variety of reasons such as the economic cycle, the financial health of the company, and one-time expenditures such as natural disaster-related emergency spending.

Non-Capital Intensive Business
As a result, non-capital intensive businesses do not necessitate a significant financial commitment to operate. Consulting, software development, finance, and any sort of virtual business are examples of non-capital intensive firms. These companies don’t have a lot of equipment or facilities to invest in or maintain. Businesses that require a substantial financial investment to start and run are capital intensive, whereas businesses that do not require a large financial expenditure to start or sustain are not.

Business Financing Requires Capital Investment
Breaking into a capital-intensive business can be challenging for entrepreneurs because it takes a large amount of upfront capital. Financing a capital-intensive firm, even with a fantastic idea and a solid business plan, might be difficult, depending on the sort of business. Banks, for example, may be willing to lend to a builder for a new townhouse project in a strong real estate market, but may be hesitant to lend to someone who wants to operate a restaurant, which has a famously high failure rate. A townhouse development is likely to be more acceptable to the bank in terms of obtaining the loan with collateral than a restaurant. If a credit institution cannot arrange debt financing and if there are no affluent relatives or friends who are prepared to invest in business, then angel investors are most likely to be able to finance firm equity.

Importance of Capital Budgeting

Long-term objectives
Long-term objectives are very crucial to any organisation for the growth and prosperity of the firm. The company’s long-term viability can be catastrophic if it decides wrongly. The budgeting of capital will have an impact over a lengthy period of time. It also affects future costs and growth for companies.

Large number of funds involvement
A considerable quantity of funds are required for Capital Investment. The corporation must make an intelligent and accurate investment selection, because it has limited resources. The improper decision would damage the company's sustainability. The significant investment consists of the acquisition of assets, reconstruction or replacement of existing equipment.

Irreversible decision
The capital Decisions on investment are usually irreversible, because they need big sums of money. The market for this asset is tough to discover. The only way is to scrap the asset and cause severe losses.

Expenditure monitoring and control
In the capital budget, the expenses and R&D required for an investment project shall be properly identified. Because a good project can be disastrous when expenditures are not thoroughly controlled or monitored, the capital budgeting process benefits from this stage.

Information Transfer
It is approved or rejected when this project begins as an idea; multiple judgments must be taken at various levels of authority. The capital budgeting process allows information to be transferred to suitable decision makers within a firm.

Investment decision in difficulties
The decisions on long-term investment are tough because they last for several years. Uncertainty shows that the danger is larger. Management loses its flexibility and liquidity in investment decisions, hence every idea has to be extremely carefully considered.

Wealth maximization
The organization's long-term investment decision serves to safeguard the shareholder's interest in the organisation. The shareholder would also want to invest in the organisation. If the organisation invested in a planned way. This contributes to maximising the company's value. The further sales and future profitability of the company and assets procurement decisions are based on capital budgeting. Any expansion is essentially related.

Strategy of Investment

Value Investment
A value investor purchases assets that are underestimated. A value investor employs analyses of the issuer's financial reports to assess its security in order to locate cheap securities. Investors in value are employed to find stocks trading at levels below their value, including income per share and sales growth. Notable instances of value investors are Warren Buffett and Benjamin Graham. The Security Analysis study of Graham and Dodd was written following the 1929 crash of Wall Street.

A very significant, and recognized fundamental ratio of earnings (P/E) or multiple earnings is established to divide the stock share price by its earnings per share. This will supply the value for each dollar of corporate income that the investors are prepared to expend. Because of their potential for comparing valuations in different companies, this ratio is a significant component. An equity with a lower P/E ratio will cost less per share than one with a higher P/E, taking into consideration the same degree of financial performance.

In the case of corporations in various industries, a price-to-earnings ratio is less important. For example, whereas a telecommunications inventory may reasonably exhibit P/E in low-income teens, a P/E in the 40s range is not unusual in the case of high-tech inventory. The P/E ratio can provide you with a refined picture of a certain stock assessment during comparisons.

The P / E ratio is a crucial indicator for investors who pay for every dollar of the earnings of the firm, but the P/B price/book ratio is also a trustworthy indication of how many investors are ready to spend on every dollar of the company's assets. The share price of a stock is divided by net assets in the process of the P/B relationship; any intangible items, for example goodwill, are not considered. The fact that it shows the actual payments for physical goods and not the more difficult assessment of incorporeal
assets is an important part of the price quota for the book. The P/B could therefore be seen as a somewhat cautious statistic.

**Intermediaries and Collectives Investment**

Investments are frequently made indirectly through financial intermediaries. Pension funds, banks, and insurance companies are examples of these middlemen. To make large-scale investments, they may aggregate money received from a number of individual end investors into funds such as investment trusts, unit trusts, SICAVs, and so on. Individual investors have an indirect or direct claim on the assets purchased, subject to the intermediary's costs, which can be substantial and variable. Dollar cost averaging and market timing are two investment strategies that are sometimes used in the marketing of collective assets.

**Famous Investment**

Warren Buffett is one of the most well-known investors. Warren Buffett was named number two on Forbes magazine's Forbes 400 list in March 2013. In various writings and interviews, Warren Buffett has stated that a smart investment plan is long-term, and that due diligence is the key to investing in the appropriate assets. In the 1970s and 1980s, Edward O. Thorp, a highly successful hedge fund manager, spoke of a similar method. Both of these investors' investment principles have elements in common with the Kelly criterion for money management. There are a plethora of interactive Kelly criterion calculators available online.

**Investment Valuation**

After allowing for reinvestment in working capital and capital expenditure, free cash flow is the amount of money a firm generates that is available to its debt and equity investors. As a result, a company with high and expanding free cash flow is more appealing to investors. The debt-to-equity ratio is a measure of the capital structure of a company. A high debt-to-equity ratio makes a company's profitability, free cash flow, and, ultimately, returns to investors, more hazardous or volatile. Investors assess changes in debt-to-equity ratios and free cash flow by comparing a company's debt-to-equity ratio to that of other companies in the same industry.

2. **Conclusion**

Finally, in the conclusion of a review article, it is said that capital budgeting entails making two critical decisions at the same time: a financial and an investment decision. By accepting the idea, the company has decided to make a financial investment in the project, which comes with its own set of risks. Project delays, cost overruns, and regulatory restrictions can all cause delays and raise project costs. A corporation is making an investment in its future direction and growth in addition to a financial decision. It will very certainly have an impact on future projects that the company examines and analyses. As a result, the capital investment choice must be made from both perspectives, i.e. financial and investment.

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