DECISION MAKING AND SCENARIOS MODULE 2.1 – Evaluating Projects

Introduction and Analyzing the Incremental After-Tax

Cash Flows of a Project - Initial Investment Phase

Professor Robert Holthausen Professor Richard Lambert



Introduction

- How do you compare the available projects?
- How do you decide which projects to select?

Net Present Value Rule

Introduction (continued)

Net Present Value Rule

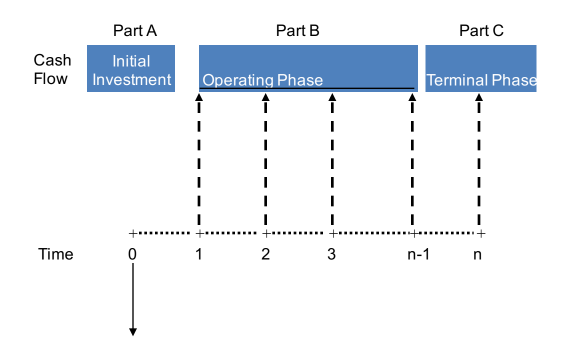
- If a project has a positive NPV, it is worth more than it costs it creates value.
- Therefore, maximizing the value of the firm is equivalent to taking all projects with positive NPVs.
- If you cannot take all the positive NPV projects available, you take the combination of projects with the highest combined NPV

ANALYZING THE INCREMENTAL AFTER-TAX CASH FLOWS

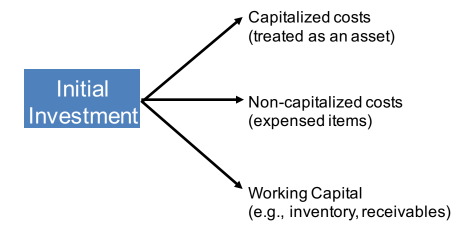
Analyzing the Incremental After-Tax Cash Flows

- We must forecast the incremental cash flows of the project to determine the NPV.
 - What exactly does that mean?
- Basically, we ask how do the after-tax cash flows of the organization change because of the project!
- Three different phases of a project:
 - Initial Investment Phase
 - Operating Phase
 - Terminal Phase

Incremental After-Tax Cash Flows



Part A - Initial Investment



Initial Investment - Capitalized Costs

Capitalized costs

Capitalized costs are recorded as an asset and then that amount is generally written off as an expense – depreciated - over the asset's life

No immediate tax benefit unless there is some type of special credit (For example, the government might give a credit for expenditures on pollution control devices or solar energy.)

So capitalized costs are already after-tax cash outflows unless there is some credit (e.g., if you buy a machine whose purchase price is \$1,000,000, the after-tax cash outflow is \$1,000,000.

Initial Investment - Non-capitalized costs

Non-Capitalized costs:

Items that are expensed like R&D, training, etc.

After-tax Outlay = Before tax outlay x (1-T)

where T = Corporate Tax Rate

Initial Investment - Working Capital

Working Capital = Current Assets - Current Liabilities

- For many projects the working capital investment is often related to how the inventory and accounts receivable change net of the change in accounts payable.
- Inventory build-up is a common initial investment
 - Building up inventory requires a cash outflow unless it is funded by an increase in accounts payable
 - Accounts receivable increases also require a cash outflow – though more likely in the operating phase
- No tax benefit for increases in working capital
 Remember: Working capital expansion consumes cash.





ONLINE