# Chapter 8: Fundamentals of Capital Budgeting

Fundamental question: Where get cash flows to calculate NPV? Note: most managers estimate a project's cash flows in two steps:

- 1) Impact of the project on the firm's incremental earnings
- 2) Use incremental earnings to determine the project's incremental cash flows

I. Unlevered Net Income

Basic Question: How do firm's unlevered earnings <u>change</u> as result of an investment decision?

A. Excel

=> for real projects, difficult to do by hand => use Excel

=> see my website for Excel worksheets I have created for the example in the book

B. Calculating by hand:

$$UNI = EBIT \times (1 - \tau_c) = (R - E - D)(1 - \tau_c)$$

$$(8.2)$$

where:

UNI = incremental unlevered net income

=> counting only incremental operating cash flows, but no financing cash flows

EBIT = incremental earnings before interest and taxes

 $\tau_{\rm c} =$  firm's marginal corporate tax rate

R = incremental revenues

E = incremental expenses (or costs)

D = incremental depreciation

C. Review of How to Identify Incremental Earnings (and Cash Flows)

1. General Principles

Basic question: How do the earnings (and cash flows) for the entire firm differ with the project verses without the project?

- => count anything that changes for the firm
- => count nothing that remains the same
  - Example of costs that often don't change with new project: overhead expenses
- => don't count previous or committed spending unless can get some back if don't proceed

=> part can't get back is called sunk costs

Ex. money already spent to research and develop a product

#### 2. Specific Issues

- a. Sales and Expenses
  - => count changes in sales or expenses that result from the project
  - => count changes in sales or expenses elsewhere in the firm if it undertakes the project
    - => called project externalities or cannibalization
      - Ex. sales from new project replace existing sales
  - => don't count any interest expense
    - => accepting/rejecting the project is a separate decision from how the firm will finance the project
  - => taxes are an expense
    - => relevant tax rate: firm's marginal corporate tax rate
- b. Fixed assets
  - 1) Fixed assets that acquire because undertake project
    - a) cash outflow when pay to build or acquire
    - b) reduction in taxes because of depreciation in years after the acquisition => treat as a cash inflow since reduces outflow
      - Note: depreciation does not directly impact cash flow but indirectly through taxes
      - => can use straight line or accelerated (MACRS) depreciation

## MACRS Depreciation:

Keys:

- 1) multiply cost of project by % listed in MACRS table
- 2) Year 0 = year asset first put into use (To minimize confusion, I will use the authors' modification of the IRS' table)
- 3) the following table is in Appendix A of the book

	Depreciation Rate for Recovery Period					
Year	3 Years	5 Years	7 Years	10 Years	15 Years	20 Years
0	33.33	20.00	14.29	10.00	5.00	3.750
1	44.45	32.00	24.49	18.00	9.50	7.219
2	14.81	19.20	17.49	14.40	8.55	6.677
3	7.41	11.52	12.49	11.52	7.70	6.177
4		11.52	8.93	9.22	6.93	5.713
5		5.76	8.92	7.37	6.23	5.285
6			8.93	6.55	5.90	4.888
7			4.46	6.55	5.90	4.522
8				6.56	5.91	4.462
9				6.55	5.90	4.461
10				3.28	5.91	4.462
11					5.90	4.461
12					5.91	4.462
13					5.90	4.461
14					5.91	4.462
15					2.95	4.461
16						4.462
17						4.461
18						4.462
19						4.461
20						2.231

## 2) Fixed assets that able to sell because invest in the project

a) after-tax cash flow from sale

b) loss of tax shield would have realized if had kept asset

3) Use of existing assets

=> cost equals value of its best alternative use => called an opportunity cost

#### II. Free Cash Flow

A. Calculating Free Cash Flow

Key

start with incremental unlevered net income
 back out non-cash items in UNI
 add cash items not in UNI

$$\implies FCF = UNI + D - CE - \Delta NWC \tag{8.5a}$$

where:

$$CE = \text{incremental capital expenditures}$$

$$\Delta NWC = \text{change in net working capital associated with project}$$

$$NWC = CA - CL = C + I + AR - AP$$
(8.3)
$$CA = \text{incremental current assets}$$

$$CL = \text{incremental current liabilities}$$

$$C = \text{incremental cash}$$

$$I = \text{incremental inventory}$$

$$AR = \text{incremental accounts receivable}$$

$$AP = \text{incremental accounts payable}$$

$$= FCF = (R - E - D) \times (1 - \tau_c) + D - CE - \Delta NWC$$
(8.5b)

$$FCF = (R - E) \times (1 - \tau_c) - CE - \Delta NWC + \tau_c \times D$$
(8.6)

#### B. Notes

1. Depreciation (D)

=> add back to FCF since subtracted from UNI but doesn't involve a cash outlay

2. Capital Expenditures (CE)

=> incremental capital spending creates an outflow of cash that isn't counted in UNI

Note: cost is recognized in UNI over the life of the asset through depreciation

- => incremental asset sales are entered as a negative CE => creates a cash inflow
  - => must also consider tax implications of any asset sales

#### 3. Change in Net Working Capital (ΔNWC)

1) sales on credit generate revenue but no cash flow

- 2) the collection of receivables generates a cash inflow but no revenue
- 3) the sale of inventory generates an expense but no cash outflow
- 4) the purchase of inventory generates a cash outflow but no expense

=> subtracting the change in net working capital adjusts for these issues

Notes on changes in net working capital:

- 1. recovery of net working capital
  - => Changes in net working capital are usually reversed at the end of the project

Ex. Cash put into cash registers is no longer needed when close a store

- 2. taxability
  - => changes in net working capital are not taxable
  - => buying inventory doesn't create taxable income, selling inventory for a profit does

## III. Examples

Example 1:

Assume you are trying to decide whether to rent a building for \$30,000 a year for the next 2 years (payments are due at the end of the year). A year from today you plan to purchase inventory for \$50,000 that you will sell immediately for \$110,000. Two years from today you plan to purchase inventory for \$70,000 that you will sell immediately for \$150,000. Calculate the store's incremental unlevered net income and free cash flow for each year of operation if the corporate tax rate is 21%.

 $UNI = (R - E - D)(1 - \tau_c)$  NWC = C + I + AR - AP $FCF = UNI + D - CE - \Delta NWC$ 

 $UNI_1 = $23,700 =$ 

 $UNI_2 = $39,500 =$ 

 $FCF_1 = 12,700$  $FCF_2 = 39,500$ 

Notes:

- 1) FCF = UNI since no depreciation, capital expenditures or changes in net working capital
- 2) Will build on this example. New information in later examples will be underlined.

Example 2:

Assume you are trying to decide whether to rent a building for \$30,000 a year for the next 2 years (payments are due at the end of the year). A year from today you plan to purchase inventory for \$50,000 that you will sell immediately for \$110,000. Two years from today you plan to purchase inventory for \$70,000 that you will sell immediately for \$150,000. Assume also that need to hold cash balances (to facilitate operations) of \$1000 a year from today and \$1500 two years from today. Calculate the store's incremental unlevered net income and free cash flow for each year of operation if the corporate tax rate is 21%.

 $UNI = (R - E - D)(1 - \tau_c)$  NWC = C + I + AR - AP $FCF = UNI + D - CE - \Delta NWC$ 

$$\begin{split} UNI_1 &= (110,000 - (30,000 + 50,000) - 0)(1 - .21) = \$23,700 \\ UNI_2 &= (150,000 - (30,000 + 70,000) - 0)(1 - .21) = \$39,500 \end{split}$$

Note: holding cash doesn't affect UNI

- NWC<sub>1</sub> = 1000 = NWC<sub>2</sub> = 1500 = NWC<sub>3</sub> = 0  $\Delta$ NWC<sub>1</sub> = 1000 =  $\Delta$ NWC<sub>2</sub> = 500 =  $\Delta$ NWC<sub>3</sub> = - 1500 = FCF<sub>1</sub> = 22,700 = FCF<sub>2</sub> = 39,000 = FCF<sub>3</sub> = 1500 =
- Key: don't have access to all of the cash flows generated by sales since must hold some cash at the store.

Example 3:

Assume you are trying to decide whether to rent a building for \$30,000 a year for the next 2 years (payments are due at the end of the year). A year from today you plan to purchase inventory for \$50,000 that you will sell immediately for \$110,000. Two years from today you plan to purchase inventory for \$70,000 that you will sell immediately for \$150,000. Seventy-five percent of sales will be on credit that you will collect one year after the sale. Assume also that need to hold cash balances (to facilitate operations) of \$1000 a year from today and \$1500 two years from today. Calculate the store's incremental unlevered net income and free cash flow for each year of operation if the corporate tax rate is 21%.

 $UNI = (R - E - D)(1 - \tau_c)$  NWC = C + I + AR - AP $FCF = UNI + D - CE - \Delta NWC$ 

$$\begin{split} UNI_1 &= (110,000 - (30,000 + 50,000) - 0)(1 - .21) = \$23,700 \\ UNI_2 &= (150,000 - (30,000 + 70,000) - 0)(1 - .21) = \$39,500 \end{split}$$

Note: doesn't change for Examples 1, 2, or 3

 $NWC_0 = 0$ 

 $NWC_1 = 83,500 =$ 

Note:  $AR_1 = 82,500 = .75 \times 110,000$ 

 $NWC_2 = 114,000 =$ 

Note:  $AR_2 = 112,500 = .75 \times 150,000$ NWC<sub>3</sub> = 0

 $\Delta NWC_1 = 83,500 =$ 

 $\Delta NWC_2 = 30,500 =$ 

 $\Delta NWC_3 = -114,000 =$ 

 $FCF_1 = -59,800 =$ 

 $FCF_2 = 9,000 =$ 

 $FCF_3 = 114,000 =$ 

Keys:

=> sales on credit generate revenue but not cash flow

=> collections of receivables generate cash flows but not revenues

=> UNI overstates early cash flow and understates late cash flow

# Example 4:

Assume you are trying to decide whether to rent a building for \$30,000 a year for the next 2 years (payments are due at the end of the year). <u>Today you plan to purchase inventory</u> for \$50,000 that you will sell a year from today for \$110,000. A year from today you plan to purchase inventory for \$70,000 that you will sell two years from today for \$150,000. Sixty percent of all inventory purchases will be on credit due one year after you buy it. Seventy-five percent of sales will be on credit that you will collect one year after the sale. Assume also that need to hold cash balances (to facilitate operations) of \$1000 a year from today and \$1500 two years from today. Calculate the store's incremental unlevered net income and free cash flow for each year of operation if the corporate tax rate is 21%.

 $UNI_1 =$ \$23,700;  $UNI_2 =$ \$39,500; Note: doesn't change from previous examples

 $NWC_0 = 20,000 =$ 

Note:  $AP_0 = 30,000 = .6(50,000)$ 

 $NWC_1 = 111,500 =$ 

Note:  $AP_1 = 42,000 = -.6(70,000)$ 

 $NWC_2 = 114,000 =$ 

 $NWC_3 = 0$ 

 $\Delta NWC_0 = 20,000 =$ 

 $\Delta NWC_1 = 91,500 =$ 

 $\Delta NWC_2 = 2,500 =$ 

 $\Delta NWC_3 = -114,000 =$ 

 $FCF_0 = -20,000 =$ 

 $FCF_1 = -67,800 =$ 

$$FCF_2 = 37,000 =$$

 $FCF_3 = 114,000 =$ Keys:

> => purchases on credit offset to some extent the differences between UNI and Cash Flow associated with buying inventory

#### Example 5:

Assume you are trying to decide whether to buy a building for \$250,000. You expect to sell it in two years for \$225,000. While you own the building, you will depreciate it using the 3-year MACRS class. You will put the building into use a year from today and thus recognize depreciation for the first time a year from today. Today you plan to purchase inventory for \$50,000 that you will sell a year from today for \$110,000. A year from today you plan to purchase inventory for \$150,000. Sixty percent of all inventory purchases will be on credit due one year after you buy it. Seventy-five percent of sales will be on credit that you will collect one year after the sale. Assume also that need to hold cash balances (to facilitate operations) of \$1000 a year from today and \$1500 two years from today. Calculate the store's incremental unlevered net income and free cash flow for each year of operation if the corporate tax rate is 21%.

 $D_1 = 83,325 =$ 

 $D_2 = 111, 125 =$ 

 $UNI_1 = -$  \$18,426.25 =

 $UNI_2 = -$  \$24,588.75 =

Note: NWC and  $\triangle$ NWC is the same as Example 4

NWC<sub>0</sub> = 20,000; NWC<sub>1</sub> = 111,500; NWC<sub>2</sub> = 114,000; NWC<sub>3</sub> = 0

 $\Delta NWC_0 = 20,000; \Delta NWC_1 = 91,500; \Delta NWC_2 = 2,500; \Delta NWC_3 = -114,000$ 

 $FCF_0 = -270,000 =$ FCF = UNI + D - CE -  $\Delta NWC$ 

 $FCF_1 = -26,601.75 =$ 

Proceeds from sale of building: Book value<sub>2</sub> = 55,550 =

After-tax proceeds =  $189,415.50 = CE_2 = -189,415.50$ 

 $FCF_2 = 273,451.75 =$ 

 $FCF_3 = 114,000 =$ 

## IV. Break-even Analysis, Sensitivity Analysis, and Scenario Analysis

Break-even: level of some input that makes NPV = 0 Sensitivity analysis: examines impact on NPV of changing one input variable Scenario analysis: examines impact on NPV of changing multiple related input variables

Key: Use goal seek and data tables in Excel