INVESTMENT ANALYSIS MONTHLY EXAMPLE WITH REVENUE & EXPENSES
PROJECTIONS
Canadian Example

Including application of Incremental Cash Flow Analysis

INTRODUCTION
This is an investment analysis example where the investment generates revenues and incurs expenses, which are projected monthly in order to establish the monthly cash flows. It also illustrates the application of incremental cash flow analysis.

This example is for manufacturing but the analysis applies to profit and non-profit organizations such as government, universities, hospitals, and service industries. Any situation where:

1. An investment is made in plant, equipment or facilities to produce the product or service or to create cost savings.
2. The investment generates revenues from the sale of products or for the delivery of services.
3. Operating expenses are incurred for labor, materials, utilities, insurance, increased overhead etc.

VERIFYING YOUR ANALYSIS
You can compare your analysis against the two Investit Examples;

1. Invest Rev & Exp Monthly Proj. Part A

EXAMPLE
An organization is considering expanding their production facilities to generate more sales revenue.

OPTION A.
The organization can spend $11,000,000 to expand their New Jersey plant to increase the production and sales of Product A & B. What is there return on investment and is it acceptable?

OPTION B.
For $15,000,000 they can also add a new product called Product Z. In addition, if they spend $15,000,000 they can lower the unit cost of producing Product A and B resulting in additional savings.
The organizations minimum acceptable Internal Rate of Return (IRR)
The organizations minimum acceptable rate of return using the Internal Rate of Return is 12.00% (Before Tax). If the investment doesn’t provide a return (IRR) of at least 12.00% it should be rejected.

The decision
Should the organization invest $11,000,000 or $15,000,000? This question is answered using incremental cash flow analysis. The steps are;

1. Enter the information for the $11,000,000 investment and save the project
2. Using “Save As” create a second copy of the $11,000,000 analysis with a new project name
3. Modify the copy of the $11,000,000 analysis to create the $15,000,000 analysis and save
4. Use the “Incremental Cash Flow Report” to compare the two options and to decide;
   a) Is the financial return on the $11,000,000 plant expansion acceptable?
   b) If the $11,000,000 investment is acceptable, can the $15,000,000 investment be justified?
   c) What is the financial return on the additional $4,000,000? Is it acceptable?

This is an example of “Mutually Exclusive Investments” The organization can;

1. Do nothing
2. Invest $11,000,000 to increase the sales of Product A & B or
3. Invest $15,000,000 to increase the sales of Products A & B and add product Z.

They can only choose one of the options.
OPTION A Should the $11,000,000 be invested?

**Project Info Folder**
Project Name: Hamilton $11M Expansion
Project Description: Increased production for Product’s A & B
Analysis Period: 10 Years
Analysis Start Date: March 2010

**Investor Folder**
Marginal Tax Rate 33.00%
% of Capital Gain: 50.00%
Desired Return or Discount Rate (Before Tax): 12.00%
Short Term Rates for calculating the Modified Internal Rate of Return (MIRR)
   Short Term Financing Rate (Before Tax): 7.00%
   Short Term Reinvestment Rate (Before Tax): 2.50%

**Investment Folder**
Plant Expansion: $11,000,000 Year 2010 March
CCA Rate: 30.00%

**Working Capital Folder**
Working Capital: $200,000 Year 2010 March

**Expenses Folder**
   **Labor:** $60,000 per month for 12 months then increasing at 2.00% per year compounding for 2 years then 3.00% compounding per year
   **Materials:** 40.00% of Revenues
   **Repairs & Maintenance:** $20,000 per Month for 12 months then increasing at 3.00% compounding per year
   **Utilities:** $3,000 per month for 12 months then increasing at 4.00% compounding per year
   **Marketing and Sales Fixed Cost:** $60,000 per month for 12 months then increasing at 4.00% per year compounding
   **Sales commission:** 20.00% of revenue
Revenue Folder
The new facilities produce two product versions. Product A and B. Projected pricing and sales are;

**Product A**
- **Price:** Year 1. $3,000 per Unit for the first 12 months then increasing at 3.00% per year compounding
- **Quantity (Sales per Month):**
  - Year 2010: 100 per month.
  - Year 2011: 150 per month then increasing at 6.00% per year compounding

**Product B**
- **Price:** Year 1. $4,500 per unit increasing at 4.00% per year compounding
- **Quantity (Sales per Month):**
  - Year 2010: 50 per month for 12 months then increasing at 3.00% per year compounding for 2 years then 5.00% compounding per year

Financing Folder
The organization's bank approved the following loan to fund the expansion.
- **Start Date:** March 2010
- **Type:** Standard Mortgage
- **Amount:** $3,000,000
- **Time Period:** 7 years
- **Amortization Period:** 7 years
- **Interest Rate:** 7.00% per year
- **Payments:** Monthly
- **Compounding Period:** Monthly

Salvage Value Folder
**Salvage Value:** $300,000
**Disposition Costs:** 10.00% of Salvage Value
OPTION B Should $15,000,000 be invested?

Create a second version of the $11,000,000 investment using “Save As” and make the following changes:

**Project Info Folder**
Project Name: Change to “Hamilton $15M Expansion”
Project Description: Change to “Production for Product’s A, B & Z”

**Investor Folder**
No change

**Investment Folder**
Investment: Change to $15,000,000

**Working Capital Folder**
Working Capital: Change to $260,000

**Revenue Folder**
*Important Note:* Make the changes to the Revenue Folder before making the changes to the Expenses folder.

Why? Because the “Materials” and “Sales Commission” expenses are a “% of the Revenue(s) for Products A, B & Z”

The new facilities produce three product versions. Projected pricing and sales are:

- **Product A**
  No change

- **Product B**
  No change

- **Product Z**
  Add the information for the product Z

  - **Price:** Year 1. $2,100 per Unit increasing at 4.00% per year compounding
  - **Quantity (Sales per Month):** Year 2010: 35 per month then increasing at 7.00% per year compounding

**Expenses Folder**

- **Labor:** Change from $60,000 to $80,000 per Month for 12 months then increasing at 2.00% per year compounding” for 2 years then 3.00% compounding per year

- **Materials:**
  Change from 40.00% to 37.00% of Revenues
  Change the “% of Revenue(s)” from 40.00% of the revenue for Product A & B to 37.00% of Products A, B and Z

- **Notes:**
  Material costs have been reduced from 40.00% to 37.00% of sales because of economies of scale

- **Repairs & Maintenance:** Change from $20,000 per month to $25,000 per Month for 12 months then increasing at 3.00% compounding per year
Utilities: Change to $3,700 per month for 12 months then increasing at 4.00% compounding per year
Marketing and Sales Fixed Cost: Change from $60,000 to $70,000 per Month for 12 months then increasing at 4.00% per year compounding
Sales commission:
20.00% of revenue. No change
Change the “% of Revenue(s)” from 20.00% of the revenue for Product A & B to 20.00% of Products A, B and Z

Financing Folder
No change

Salvage Value Folder
Salvage Value: Change to $400,000
INSTRUCTIONS FOR ENTERING THE PROJECT

Template selection
The selection of the appropriate template is based on the following:

1. The analysis involves revenue and expenses
2. Projections are Monthly in order to establish the monthly cash flows
3. Use the “Project Comparison Report” or the “Incremental Cash Flow Report” to compare the two options

Template: Invest Revenue & Expenses Monthly projections

INSTRUCTIONS FOR ENTERING OPTION A: $11,000,000 EXPANSION

Getting started
The first step is to open the Investit Template “Invest Revenue & Expenses Monthly” as follows:

1. Open Investit Decisions.
2. Select the New Project Folder then select the Investit Templates folder

3. Select and open the Investit template “Invest Revenue & Expenses Monthly”. The analysis period dialog will open at this point.
4. Enter 10 years and click OK

![Enter or change the Analysis Time Period dialog]

- **Analysis Time Period**: 10 years
- **OK**
- **Cancel**
- **Help**

**Project Info Folder**

1. **Enter the Project Name**: Hamilton $11M Expansion
2. **Enter Description**: Increased production for Product's A & B
3. **Enter Purchase Price**: $11,000,000
4. Click on the **Change Entry Information** button. A dialog window will pop up.
5. **Select the following**

![Entry Information dialog]

- **Start Date**
  - **Year 1, Year 2 etc.**: 2006, 2007 etc.
  - **Starting Month**: March
- **OK**
- **Cancel**
- **Help**
Your entries in the Project Info folder should look like this;

<table>
<thead>
<tr>
<th>Report Headers</th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Project Name</td>
<td>Hamilton $11M Expansion</td>
<td></td>
</tr>
<tr>
<td>Project Description</td>
<td>Increased production for Product's A &amp; B</td>
<td></td>
</tr>
<tr>
<td>Analysis Time Period</td>
<td>10 Years</td>
<td>Change Analysis Time Period</td>
</tr>
<tr>
<td>Entry Information</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Enter Revenue and Expenses</td>
<td>Monthly</td>
<td>Change Entry Information</td>
</tr>
<tr>
<td>Starting Date</td>
<td>March 2010</td>
<td></td>
</tr>
</tbody>
</table>

**Investor Folder**

1. Enter Investor’s Marginal Tax Rate: 33.00%

2. Enter the Discount Rate Before Tax: 12.00%
   Notes: The Discount Rate is used to calculate the Net Present Value and Net Effective Rent
   The program automatically calculates the Discount Rate After Tax

3. Enter Short Term Rates Before Tax
   Financing Rate: 7.00%
   Reinvestment Rate: 2.50%

The investor folder should look like this;
**Investment Folder**

Investment: $11,000,000 Year 2010 March  
Depreciation: 200% Declining Balance. Recovery Period: 7 years

The Investment folder should appear like this;

1. Individually Delete rows ‘Land’ and ‘Building’ by selecting the row and clicking on the “Delete” button.
2. Change ‘Equipment & Machinery’ to ‘Plant Expansion’
3. Complete the folder as follows

The Investment folder should now look like this;

1. Enter $200,000 directly into the grid for 2010 March

**Working Capital Folder**

Working Capital: $200,000 Year 2010 March

1. Enter $200,000 directly into the grid for 2010 March

The Working Capital folder should look like this;
Expenses Folder

- **Labor**: $60,000 per month for 12 months then increasing at 2.00% per year compounding for 2 years then 3.00% compounding per year
- **Materials**: 40.00% of Revenues
- **Repairs & Maintenance**: $20,000 per month for 12 months then increasing at 3.00% compounding per year
- **Utilities**: $3,000 per month for 12 months then increasing at 4.00% compounding per year
- **Marketing & Sales Fixed Cost**: $60,000 per month for 12 months then increasing at 4.00% per year compounding
- **Sales commissions**: 20.00% of revenue

The expenses folder should look like this:

<table>
<thead>
<tr>
<th>Description</th>
<th>Entry Choice</th>
<th>Qty</th>
<th>Category</th>
<th>2010 Mar...</th>
</tr>
</thead>
<tbody>
<tr>
<td>Labor</td>
<td>$ per Mo</td>
<td></td>
<td>Common</td>
<td>$ 0</td>
</tr>
<tr>
<td>Materials</td>
<td>$ per Mo</td>
<td></td>
<td>Common</td>
<td>$ 0</td>
</tr>
<tr>
<td>Repairs &amp; Maintenance</td>
<td>$ per Mo</td>
<td></td>
<td>Common</td>
<td>$ 0</td>
</tr>
<tr>
<td>Utilities</td>
<td>$ per Mo</td>
<td></td>
<td>Common</td>
<td>$ 0</td>
</tr>
<tr>
<td>Insurance</td>
<td>$ per Mo</td>
<td></td>
<td>Common</td>
<td>$ 0</td>
</tr>
<tr>
<td>Incremental Overhead</td>
<td>$ per Mo</td>
<td></td>
<td>Common</td>
<td>$ 0</td>
</tr>
<tr>
<td>Rent</td>
<td>$ per Sq. Ft per Yr</td>
<td>0</td>
<td>Common</td>
<td>$ 0.00</td>
</tr>
</tbody>
</table>

Steps for setting up the folder:

1. Select row 2 ‘Materials’
2. Select the entry choice ‘% of Revenues’. The % of Revenue window will pop up. There will only be one option available check it and Press OK. We will have to return here after we set up the Revenue folder.
3. Select row with description ‘Insurance’
4. Enter description ‘Marketing & Sales Fixed Costs’
5. Select row with description ‘Incremental Overhead’
6. Enter description ‘Sales Commissions’.
7. Select entry choice ‘% of Revenue’. The % of Revenue window will pop up. There will only be one option available check it and Press OK. We will have to return here after we set up the Revenue folder.
8. Select row with description ‘Rent’
9. Click on the Delete button
The Expenses folder should now look like this:

<table>
<thead>
<tr>
<th>Description</th>
<th>Entry Choice</th>
<th>Qty</th>
<th>Category</th>
<th>2010 Mar...</th>
</tr>
</thead>
<tbody>
<tr>
<td>Labor</td>
<td>$ per Mo</td>
<td></td>
<td>Common</td>
<td>0</td>
</tr>
<tr>
<td>Materials</td>
<td>% of Revenue(s)</td>
<td></td>
<td>Common</td>
<td>0.00%</td>
</tr>
<tr>
<td>Repairs &amp; Maintenance</td>
<td>$ per Mo</td>
<td></td>
<td>Common</td>
<td>$ 0</td>
</tr>
<tr>
<td>Utilities</td>
<td>$ per Mo</td>
<td></td>
<td>Common</td>
<td>$ 0</td>
</tr>
<tr>
<td>Marketing &amp; Sales Fixed Costs</td>
<td>$ per Mo</td>
<td></td>
<td>Common</td>
<td>$ 0</td>
</tr>
<tr>
<td>Sales Commissions</td>
<td>% of Revenue(s)</td>
<td></td>
<td>Common</td>
<td>0.00%</td>
</tr>
</tbody>
</table>

Entering the Expenses

**Labor:** $60,000 per month for 12 months then increasing at 2.00% per year compounding for 2 years then 3.00% compounding per year

1. Select row 1 ‘Labor’
2. Click on the Projection Wizard button and enter the data as follows

3. Click OK on the Projection Description window to return to the Projection Wizard
4. Click OK on the Projection Wizard window to save your entries and return to the Expenses folder
Materials: 40.00% of Revenues

1. Select row with description 'Materials'
2. Click on the Projection Wizard button and enter the data as follows:

- Description: Materials
- Entry Choice: % of Revenue(s)

Enter: Monthly for 12 Months
Project Entry Using: Constant (Fill Right)
%: 40.00%
Year: 2013
Month: Mar
To End: 10
Yrs: 0
Mos: 0
Increase: 0
Cont. Proj.: 0

Projection Description:

Materials
Entry Choice: % of Revenue(s)
Sales Revenue Product A
Sales Revenue Product B
2010 Mar 40.00% of Revenue(s) for 12 months
Constant per year for next 9 years
**Repairs & Maintenance:** $20,000 per month for 12 months then increasing at 3.00% compounding per year.

1. Select row with description 'Repairs & Maintenance'
2. Click on the Projection Wizard button and enter the data as follows
Utilities: $3,000 per month for 12 months then increasing at 4.00% compounding per year

1. Select row with description 'Utilities'
2. Click on the Projection Wizard button and enter the data as follows
**Marketing & Sales Fixed Cost:** $60,000 per month for 12 months then increasing at 4.00% per year compounding

1. Select row with description 'Marketing & Sales Fixed Cost'
2. Click on the Projection Wizard button and enter the data as follows
Sales commissions: 20.00% of revenue

1. Select row with description ‘Sales Commissions’
2. Click on the Projection Wizard button and enter the data as follows

Note: The Projection Description will look slightly different before the Revenue folder is set up correctly as Product A and Product B have not been created yet.

Revenue Folder

Product A

Price: Year 2010: $3,000 per Unit for the first 12 months then increasing at 3.00% per year compounding

Quantity (Sales per Month):
Year 2010: 100 per month.
Year 2011: 150 per month then increasing at 6.00% per year compounding

Product B

Price: Year 2010: $4,500 per unit for the first 12 months increasing at 4.00% per year compounding

Quantity (Sales per Month): Year 2010: 50 per month for 12 months then increasing at 3.00% per year compounding for 2 years then 5.00% compounding per year

Steps for setting up the folder
1. In row 1 enter the Description ‘Sales Revenue Product A’

In this example we are using a user defined entry choice. Follow the steps for setting up a user defined entry choice:

<table>
<thead>
<tr>
<th>Project Info.</th>
<th>Investor</th>
<th>Investment</th>
<th>Working Capital</th>
<th>Expenses</th>
<th>Revenue</th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th>Description</th>
<th>Entry Choice</th>
<th>Qty</th>
<th>Category</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sales Revenue Product A</td>
<td>$ per Hour and Quantity</td>
<td></td>
<td>Common</td>
</tr>
</tbody>
</table>

The entry choice list will pop up

### Entry Choice List

- $ per Yr
- $ per Mo
- $ per Wk
- $ per Day
- Amount
- $ per Unit and Quantity
- $ per Hour and Quantity
- % of Revenue(s)
- % of Expense(s)

![Entry Choice List Image]

Click for Add, Edit, Delete, Move Down, Move Up, Programmed EC.
2. Select the entry choice you have just created

3. Press the ADD button to create a new row for Product B
4. Enter the Description ‘Sales Revenue Product B’
   Product B also has its own user defined entry choice. Follow the same steps you did to create the
   entry choice for Product A.

Enter the following into the Add Entry Choice Menu:
Product A

**Price:** Year 2010: $3,000 per Unit for the first 12 months then increasing at 3.00% per year compounding

**Quantity (Sales per Month):**
Year 2010: 100 per month.
Year 2011: 150 per month then increasing at 6.00% per year compounding

1. Select the row with the Description ‘Sales Revenue Product A’ and click on the Projection Wizard button.
2. Enter the following entries into the Projection Wizard

3. Select row 2 and click on the Projection Wizard to enter the Quantity for Product A
4. Enter the following entries into the Projection Wizard
Product B

**Price:** Year 2010: $4,500 per unit for the first 12 months increasing at 4.00% per year compounding

**Quantity (Sales per Month):** Year 2010: 50 per month for 12 months then increasing at 3.00% per year compounding for 2 years then 5.00% compounding per year

1. Select the row with the Description ‘Sales Revenue Product B’ and click on the Projection Wizard button.
2. Enter the following entries into the Projection Wizard:
3. Select row 4 and click on the Projection Wizard to enter the Quantity for Product B

4. Enter the following entries into the Projection Wizard
Now that the Revenues have been entered, the expenses that used the entry choice ‘% of Revenues’ need to be revisited. This is why for Project B, we will update the Revenue folder first.

Open the Expenses Folder

1. Select the row with the Description ‘Materials’ and click the ‘% of Revenues’ button (lower left corner).

Make the following selections
2. Select the row with the Description ‘Sales Commissions’ and hit the ‘% of Revenues’ button. Make the following selections

Financing Folder
The organization’s bank approved the following loan to fund the expansion.
Start Date: March 2010
Type: Standard Mortgage
Amount: $3,000,000
Time Period: 7 years
Amortization Period: 7 years
Interest Rate: 7.00% per year
Payments: Monthly

1. Click on the Add Mortgage button and enter the following into the Mortgage window
Salvage Value Folder
Salvage Value: $300,000
Disposition Costs: 10.00% of Salvage Value

1. Enter the following into the Salvage Value folder

<table>
<thead>
<tr>
<th>Disposition Costs</th>
<th>Description</th>
<th>Entry Choice</th>
<th>Expense</th>
</tr>
</thead>
<tbody>
<tr>
<td>Selling Expenses</td>
<td>% of Salvage Value</td>
<td>10.00%</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Salavage Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Description</td>
</tr>
<tr>
<td>Plant Expansion</td>
</tr>
</tbody>
</table>

Save This Project
INSTRUCTIONS FOR ENTERING OPTION B: $15,000,000 EXPANSION

Getting started
The first step is to create a duplicate of Project A.

1. Open Project A within Investit Decisions.
2. Go to the File menu and select Save As.
3. Change the name to Project B and Save

Project Info Folder
Project Name: Change to “Hamilton $15M Expansion”
Project Description: Change to “Production for Product’s A, B & Z”

Make the following changes to the Project Info folder:

<table>
<thead>
<tr>
<th></th>
<th>Investor</th>
<th>Investment</th>
<th>Working Capital</th>
<th>Expenses</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Report Headers</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Project Name</td>
<td>Hamilton $15M Expansion</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Project Description</td>
<td>Production for Product’s A, B &amp; Z</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Analysis Time Period</strong></td>
<td>10 Years</td>
<td></td>
<td>Change Analysis Time Period</td>
<td></td>
</tr>
<tr>
<td><strong>Entry Information</strong></td>
<td>Enter Revenue and Expenses Monthly</td>
<td>Change Entry Information</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Starting Date</td>
<td>March 2010</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Investor Folder
The Investor folder is unchanged.

Investment Folder
Plant Expansion: Change to $15,000,000

<table>
<thead>
<tr>
<th></th>
<th>Investor</th>
<th>Investment</th>
<th>Working Capital</th>
<th>Expenses</th>
<th>Revenue</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Investments</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>CCA Claim Option</td>
<td>Full CCA Claim</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Inflate</strong></td>
<td>$15,000,000</td>
<td>2010</td>
<td>Mar</td>
<td>Equipment/Machinery</td>
<td>30.00%, 60.00%</td>
</tr>
</tbody>
</table>
**Working Capital Folder**

**Working Capital:** Change to $260,000

<table>
<thead>
<tr>
<th>Description</th>
<th>Entry Choice</th>
<th>2010 Mar...</th>
<th>2010 Apr...</th>
</tr>
</thead>
<tbody>
<tr>
<td>Working Capital</td>
<td>Add or Subtract (-) Working Capital</td>
<td>$ 260,000</td>
<td>$ 0</td>
</tr>
</tbody>
</table>

**Revenue Folder**

**Important Note:**

Make the changes to the Revenue Folder before making the changes to the Expenses folder.

Why? Because the “Materials” and “Sales Commission” expenses are a “% of the Revenue(s) for Products A, B & Z

The new facilities produce three product versions. Projected pricing and sales are:

**Product A**
No change

**Product B**
No change

**Product Z**
Add the information for the product Z

- **Price:** Year 2010: $2,100 per Unit for the first 12 months increasing at 4.00% per year compounding
- **Quantity (Sales per Month):**
  - Year 2010: 35 per month then increasing at 7.00% per year compounding

Steps for setting up the Revenue folder

1. Press the “ADD” button to create Product Z.
2. Enter the Description ‘Sales Revenue Product Z’
3. Create the following entry choice (see procedure on pages 18-19)
4. Click on the Project Wizard button.
5. Enter the following into the Projection Wizard:

- **Description:** Sales Revenue Product Z
- **Entry Choice:** $ per Product Z

### Projections

- **Enter Entry Using:** Monthly for 12 Months
- **Compounding:** Annual
- **Year:** 2010
- **Month:** Mar
- **Start Date:**
- **Time Period:**
- **Yes:** 10
- **No:** 0
- **Increase:** 4.00%

### Projection Description

- **Sales Revenue Product Z**
- **Entry Choice:** $ per Product Z
- **2010 Mar:** $2,100.00 per Product Z entered monthly for 12 months
- **Compounding at 4.00% per year for next 9 years**
6. Select the Quantity row for Product Z and click on the Projection Wizard button
7. Enter the following into the Projection Wizard

**Expenses Folder**

**Labor:** Change from $60,000 to $80,000 per Month for 12 months then increasing at 2.00% per year compounding for 2 years then 3.00% compounding per year

**Materials:**
Change from 40.00% to 37.00% of Revenues
Change the "% of Revenue(s)" from 40.00% of the revenue for Product A & B to 37.00% of Products A, B and Z

**Notes:**
Material costs have been reduced from 40.00% to 37.00% of sales because of economies of scale

**Repairs & Maintenance:** Change from $20,000 per month to $25,000 per Month for 12 months then increasing at 3.00% compounding per year

**Utilities:** Change to $3,700 per month for 12 months then increasing at 4.00% compounding per year

**Marketing and Sales Fixed Cost:** Change from $60,000 to $70,000 per Month for 12 months then increasing at 4.00% per year compounding

**Sales Commission:**
20.00% of revenue. No change. Change the "% of Revenue(s)" from 20.00% of the revenue for Product A & B to 20.00% of Products A, B and Z
1. Select the row with the description 'Labor' and click on the Projection Wizard button.
2. Enter the following into the Projection Wizard:
   - Description: Labor
   - Entry Choice: $ per Mo
   - Change: Monthly for 12 Months
   - Start Date: 2010 Mar
   - Time Period: 12 months
   - Project Entry Using: Annual Compounding
   - Entry: $80,000.00
   - Year: 2013
   - Month: Mar
   - To End: 3
   - Yes: 0
   - No: 0
   - Increase: 2.00%
   - Cont. Proj.: 3.00%

1. Select the row with the description 'Materials' and click on the '% of Revenues' button.
2. Make the following selections:
   - Description: Sales Revenue Product A
   - Description: Sales Revenue Product B
   - Description: Sales Revenue Product Z
3. Click on the Projection Wizard button and enter the following

1. Select the row with the description ‘Repairs & Maintenance’ and click on the Projection Wizard button.
2. Enter the following into the Projection Wizard:

   - Description: Materials
   - Entry Choice: % of Revenue(s)
   - Project Entry Using...: Constant (Fill Right)
   - %: 37.00%
   - Year: 2010
   - Month: Mar
   - To End: Yes
   - Yrs: 10
   - Mos: 0
   - Increase: No
   - Cont. Proj.: No
1. Select the row with the description ‘Utilities’ and click on the Projection Wizard button
2. Enter the following into the Projection Wizard
1. Select the row with the description ‘Marketing & Sales Fixed Costs’ and click on the Projection Wizard button.
2. Enter the following into the Projection Wizard:

<table>
<thead>
<tr>
<th>Description</th>
<th>Entry Choice</th>
<th>Start Date</th>
<th>Time Period</th>
</tr>
</thead>
<tbody>
<tr>
<td>Monthly for 12 Months</td>
<td>$3,700,00</td>
<td>2010 Mar</td>
<td></td>
</tr>
<tr>
<td>Annual Compounding</td>
<td>$ per Mo</td>
<td></td>
<td>0 Mo</td>
</tr>
</tbody>
</table>
1. Select the row with the description ‘Sales Commissions’ and click on the ‘% of Revenues’ button.
2. Make the following selections.

3. The entries in the Projection Wizard remain unchanged.

**Financing Folder**
No change
Salvage Value Folder
Salvage Value: Change to $400,000

Disposition Costs

<table>
<thead>
<tr>
<th>Description</th>
<th>Entry Choice</th>
<th>Expense</th>
</tr>
</thead>
<tbody>
<tr>
<td>Selling Expenses</td>
<td>% of Salvage Value</td>
<td>10.00%</td>
</tr>
</tbody>
</table>

Salvage Value

<table>
<thead>
<tr>
<th>Description</th>
<th>Capital Investment</th>
<th>Salvage Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Plant Expansion</td>
<td>$15,000,000</td>
<td>$400,000</td>
</tr>
</tbody>
</table>

SAVE YOUR PROJECT
DECIDING BETWEEN THE TWO OPTIONS A & B

To decide between the two options use the:

a. The Project Comparison Report and
b. The Incremental Cash Flow Report

**Project Comparison Report**

Up to four projects can be compared side by side.

Step involved in selecting the projects for the Project Comparison Report.

1. Select the **Project Comparison Report** on the Reports menu

   ![Image of Report Menu]

2. On the Project Comparison Report dialog click on the “Add” button to display the Report Selection List. Select the Project and click ‘Ok”. Repeat the process to add another project.
3. The diagram below shows selected projects to be displayed in the “Project Comparison Report”
Sample Project Comparison Report

Interpretation and Decision

The organization's minimum acceptable return (IRR) is 12.00% before tax.

On initial inspection, it appears that both options exceed the desired return (IRR) of 12.00% and they should proceed with Option B and invest $12,260,000. This conclusion is incorrect.

They should choose the option that;

1. Provides the highest Net Present Value (NPV)
2. The highest Benefit to Cost Ratio

This is Option A, which has a Net Present Value (NPV) at 12.00% of $2,642,992 compared to $1,016,747 for Option B.

This can be clearly seen using Incremental Cash Flow Report.
**Incremental Cash Flow Report**

When carrying out “Incremental Cash Flow Analysis” the largest investment goes first for the Incremental Cash Flow Report.

In this example select Option B for $12,260,000 first, and then subtract Option A the $8,200,000 investment as follows…

Steps

Select the Incremental Cash Flow on the Report menu
Enter:

Investor’s Marginal Tax Rate
Discount Rate
Short Term Rates

On the “Incremental Cash Flow Report” dialog click on the “Add” button to display the Report Selection List. Select the Project and click ‘Ok”. Repeat the process to add another project. The Option B project was selected first because the investment of $12,260,000 is larger than the $8,200,000 investment for Option A.
The selected projects for the Incremental Cash Flow Report are:

Click on the “Preview Report” button to display the “Incremental Cash Flow Report”
Interpretation and conclusion

If the organization’s minimum acceptable rate of return (IRR) is 12.00%, both Option A and Option B seem to be acceptable because they both provide a return (IRR) higher than 12.00%.

However, the return (IRR) on the incremental investment of $4,060,000 for Option B is 3.48%, which is far below the minimum acceptable value of 12.00%. In this case Option B should be rejected and Option A accepted.

The other approach is to select the project with the highest Net Present Value (NPV), which is Option A.

Both the ‘Incremental Cash Flow” approach or choosing the option with the highest Net Present Value (NPV) will result in the same choice when dealing with mutually exclusive investments.