

Chapter 10 Capital Budgeting Cash Flow Principles

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Finance: Chapter 10 /"Capital Budgeting/" Capital Budgeting Techniques in English - NPV, IRR , Payback Period and PI, accounting chapter 10 cash flows and other topics in capital budgeting Introduction to Capital Budgeting ~~How to: NPV, Tax shield, Salvage value~~ How to Calculate NPV, IRR /u0026 ROI in Excel || Net Present Value || Internal Rate of Return Find Cash Flow for NPV ~~(4 of 14) Ch.10 - Operating cash flow (OCF): explanation /u0026 example~~ Net Present Value (NPV) Calculation Example Using Table | Non-constant (uneven) cash flows How to calculate NPV and IRR (Net Present Value and Internal Rate Return) EXCEL Cost of Capital and Cost of Equity | Business Finance

Capital Budgeting - Relevant Cash FlowsCapital Budgeting in Excel Example NPV - Net Present Value, IRR - Internal Rate of Return, Payback Period. (2 of 14) Ch.10 - Relevant vs irrelevant cash flows (13 of 14) Ch.10 - 2nd example of capital budgeting: cost cutting case

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CHAPTER 10 Cash Flows and Other Topics in Capital Budgeting ANSWERS TO END-OF-CHAPTER QUESTIONS 10-1. We focus on cash flows rather than accounting profits because these are the flows that the firm receives and can reinvest. Only by examining cash flows are we able to correctly analyze the timing of the benefit or cost. Also, we are only interested in these cash flows on an after tax basis as ...

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chapter 10 capital budgeting Principles of Managerial Finance, 15th Edition Chad J. Zutter Scott B. Smart Scott B. Smart, Indiana University.

Capital Budgeting Chapter 10

10 Capital Budgeting Steps. 1) Evaluate Cash Flows ; Look at all incremental cash flows occurring as a result of the project. Initial outlay ; Differential Cash Flows over the life of the project (also referred to as annual cash flows). Terminal Cash Flows; 11 Capital Budgeting Steps. 1) Evaluate Cash Flows; Terminal Cash flow. Initial outlay. Annual Cash Flows. 12

Chapter 10 - Cash Flows and Other Topics in Capital Budgeting

Steps to capital budgeting 4. Find $NPV = \text{present value of future cash inflow} - \text{initial cost}$. 5. Accept if $NPV > 0$. (For a normal project, we can also accept if $IRR > WACC$.) What is the difference between independent and mutually exclusive projects? Independent projects – if the cash flows of one are unaffected by the acceptance of the other.

CHAPTER 10 The Basics of Capital Budgeting

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CAPITAL BUDGETING PROBLEMS: CHAPTER 10 E10-3: NPV comparison of two projects Answer: Project Kelvin Present value of expenses $-\$45,000$ Present value of cash inflows 51,542 (PMT $\$20,000$, N 3, I 8, Solve for PV) NPV $\$ 6,542$ Project Thompson Present value of expenses $\$275,000$ Present value of cash inflows 277,373 (PMT $\$60,000$, N 6, I 8, Solve for PV) NPV $\$ 2,373$ Based on NPV analysis, Axis Corporation should choose an overhaul of the existing system.

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• Capital budgeting decisions are the most important investment decisions made by management • These decisions determine the long-

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term productive assets that will create wealth for a firm's owners • Capital investments are large cash outlays, long-term commitments, not easily reversed, and primary factors in a firm's long-run performance

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Chapter 10 Capital Budgeting

Since capital budgeting projects are long-term investments, the cash flows which they generate are likely to take place years into the future. If a firm spends \$1000 today and receives back \$100 per year over the next 10 years, they have not broken even. Instead, the project has caused a significant reduction in firm value.

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The capital budgeting is very important to firm ' s future. The difference between capital budgeting and individual ' s investment decisions are in the estimation of cash flows, risk, and determination of the appropriate discount. B - The difference between interdependent and mutually exclusive projects is that the independent project ' s cash flows are not affected by the acceptance of the other, although the mutually exclusive can be adversely impacted by the acceptance of the other. the ...

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The project's expected net cash flows are: Year 0: -\$10,000 Year 1: \$6,500 Year 2: \$3,000 Year 3: \$3,000 Year 4: \$1,000 a) Calculate the present value of each year's cash inflow. b) Calculate this project's "discounted" payback period. (Refer to Problem 13.3 in the Section of Steps in the Capital Budgeting Process from Nowocki's

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Capital Budgeting. The process of making capital expenditure decisions is known as capital budgeting. The three most commonly used capital budgeting techniques are (a) annual rate of return, (b) cash payback, and (c) discounted cash flow. Annual Rate of Return. The annual rate of return technique is based on accounting data.

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CHAPTER 10: UNCERTAINTY AND RISK IN CAPITAL BUDGETING: PART I 10-1 Year ATCF 0 -2,500,000 Initial Investment = \$2,500,000 1 \$1,280,000 Annual Operating Cash Flows 2 \$1,280,000

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