# 03 Investment in Energy Sector 

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## Investment

- Literature:
- Bhattacharyya, S.C., 2011. Energy Economics: Concepts, Issues, Markets and Governance. Springer London, London.
- Presentation = Chapter 7
- Compulsory reading = Chapter 21 (will be in test)


## Investment

- Remember - Economics is about allocation of scarce resources
- Investment in energy sector is sometime difficult to decide
- Often heavily capital-intensive
- Specificity - sources cannot be used elsewhere
- Strategic and security consideration
- Regulation and its predictability
- Long run projects (decades)


## Energy Sector Specifics

- Essential change in sector structure today
- Yesterday:
- Big national champions
- Central planning, investments, network, production (nuclear project, or pipeline taking $15 y$ and more being no political nor economical problem)
- Stability
- Relatively high fixed costs (huge investments), relatively small variable costs (nuclear, coal)
- Often no care of ecology


## Energy Sector Specifics

- Today:
- Liberalization of electricity (and gas) markets
- Regulator or TSO (net operator) and independent producers
- Electricity traded on Exchange
- Relative decline of big players
- Decentralization
- Lowering fixed costs increasing variable costs
- New technologies (PV...)
- Energy policies based on ecological assumptions


## Energy Sector Specifics

- Today's situation implications:
- Investment more and more decentralized
- Big projects worse to push trough (see nuclear in Europe)
- Decision-making more market and market regulation dependent
- Less stability and predictability makes long term investment riskier


## Investment Evaluation

- Basic concept fairly simple - Cost Benefit Analysis (CBA)
- Compare costs and benefits and recognize worthy investments
- Compare with- and without-project situations
- Not that easy...


## Financial v Economic analysis

- Financial
- Monetary flows, incomes and expenditures
- Timing (Cash Flow)
- Economic
- Willingness to pay/accept compensation
- Broader image, more variables
- Financial viability not sufficient condition
- Used onward...


## Financial v Economic analysis

| Criteria | Economic Appraisal | Financial Appraisal |
| :--- | :--- | :--- |
| Cost elements | Costs to the economy including <br> external costs | Only costs relevant for the project <br> that involve money outgo are <br> considered |
| Benefits | Economy-wide benefits relevant | Only benefits to the owners are <br> relevant |
| Valuation | Costs and benefits are valued at the <br> willingness to pay or willingness to <br> accept compensation reflecting the <br> opportunity cost of the resource | Valuation at market price is relevant |
| Coverage | Broad | Narrow |
| Viability | Financial viability is necessary for <br> economic <br> viability but not a sufficient <br> condition | Considers financial profitability |

Source: Bhattacharyya $(2008,175)$

## Cost Identification in Economic analysis

- Primarily additional costs
- Sunk costs not included
- Contingencies - increasing resources needed only
- Working Capital - the same...
- Transfer Payments
- Taxes, duties, subsidies - might be important part
- Depreciation not included
- Depletion premium
- Cost of using non-renewable resource
- External costs


## Cost Identification in Economic analysis

- Costs accounting heavily method dependable
- CASE - Policy decision
- Many studies with same data might bring completely different results
- Public debate plagued
- Decision-makers confused
- Decision made by chance


## Benefits Identification in Econ Analysis

- Direct financial revenues
- Sold electricity
- Other directly induced products
- New dam brings water supply and recreation
- Consumer' and producer' surplus


## Valuation of Costs and Benefits

- How to compare such a distant values as amount of electricity sold and damaged landscape?
- From whose point of view?
- Producer, consumer, state, people...
- Financial terms usually adjusted somehow


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## Indicators without Time Value

- Simple payback period
- Figuring out, when the investment pays back
- Ex.: Buying energy saving lightbulb is more expensive but electricity consumption is lower. Payback period is time needed to repay the cost difference
- Average simple Rate of Return
- Ex.: Initial cost \$10m, annual profit \$1.2m gives $12 \%$ rate of return $=8 \mathrm{y} 4 \mathrm{~m}$
- The simplest methods providing rather first overview and cash profitability only


## Indicators with Time Value

- Time discount is a factor
- People have different appreciation of values now and in the future (money now is better than money tomorrow)
- Costs and benefits occurring now and then are of different value
- Used widely in project (investment) evaluation


## Net Present Value

- Suppose I'd like to save money and have \$2,000 ten years from now
- How much should I spare?
- What's todays value of \$2,000 ten years ahead?
- Depends on interest rate (r)
- If you put the money in a bank and receive $5 \%$ per annum then its present value is $\$ 1,227.8$


## Net Present Value

- Project evaluation
- Initial investment
- Annual costs and benefits (revenues) and
- Discount rate
- Project duration

Sum of discounted
profits

## NPV Project Evaluation

| Year | Benefits (revenues) | Costs | Profit (CF) | Discounted |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | Profit | Benefits | Costs |
| 1 | 1000 | 700 | 300 | 285,7 | 952,4 | 666,7 |
| 2 | 1000 | 700 | 300 | 272,1 | 907,0 | 634,9 |
| 3 | 1000 | 700 | 300 | 259,2 | 863,8 | 604,7 |
| 4 | 1000 | 700 | 300 | 246,8 | 822,7 | 575,9 |
| 5 | 1000 | 700 | 300 | 235,1 | 783,5 | 548,5 |
| 6 | 1000 | 700 | 300 | 223,9 | 746,2 | 522,4 |
| 7 | 1000 | 700 | 300 | 213,2 | 710,7 | 497,5 |
| 8 | 1000 | 700 | 300 | 203,1 | 676,8 | 473,8 |
| 9 | 1000 | 700 | 300 | 193,4 | 644,6 | 451,2 |
| 10 | 1000 | 700 | 300 | 184,2 | 613,9 | 429,7 |
| Sum |  |  | 3000 | 2317 | 7722 | 5405 |

- Discount rate $=5 \%$
- Initial Investment = \$2,000
- $\mathrm{NPV}=\$ 317$
- Simple payback method, investment repaid in 6 and $2 / 3 \mathrm{y}$
- NPV investment repaid $9+y$


## NPV Setbacks

- Discount rate i set deliberately
- Usually $i$ equals market interest rate $r$
- Social discount rate may differ
- Benefits identification problem


## Internal Rate of Return (IRR)

- Discount rate when NPV = 0
- Better for project benchmarking (comparison)
- Assume two projects
- A with initial cost $\$ 10,000$ and $\$ 12,000$ revenue in first year (IRR = 20\%)
- B with $\$ 15,000$ and $\$ 17,700$ (IRR = 18\%)
- Their profitability depends on discount rate chosen


## Internal Rate of Return (IRR)

- Decreasing NPV can be seen when DR is rising
- B project favorable when DR below 14\%
- At 14\% both projects indifferent


