



# Cashflow Modelling for the Energy Industry

James Henderson April 2018

The Economics of Energy Corporations (2)

#### Introduction to the Course

- 1. Cashflow Modelling
- 2. Time Value of Money
- 3. Discounted Cashflow
- 4. Building a Model
  - Revenues
  - Costs
  - Taxes
  - Other Key Assumptions
- Valuing the Output
  - The Discount Rate
  - Terminal Value
  - Internal Rates of Return
- Testing the Model
  - Sensitivities
  - Breakeven Analysis
  - Risk Analysis



#### The Question

- Value an energy asset given specific assumptions
  - Examples of an oil and gas field and a power station
- Test the sensitivity of the model
- Provide an investment conclusion for senior management



#### Detailed breakdown of company operating and financial performance

- Investment analysts ۲ are responsible for asking fundamental questions of senior management
- There is pressure to • perform across a broad range of metrics
- A "Sell" recommendation can have big implications

#### Petroleo Brasileiro S.A. (PBR)

Income statement (BRLmn)	2016A	2017E	2018E	2019E	CAGR
EBITDA (adj)	69,076	96,614	119,885	120,155	20.3%
EBIDA (adj)	62,095	79,251	95,530	96,630	1 <b>5.9</b> %
Net income (op basis)	-3	21,257	35,640	35,257	N/A
EPS (adj) (\$)	0.00	1.10	2.00	1.95	N/A
Diluted shares (mn)	6,522.2	6,522.2	6,522.2	6,522.2	0.0%
DPS (BRL)	0.00	0.00	0.00	1.09	N/A
Return data					Average
ROACE (%)	2.3	5.8	8.2	8.0	6.1
ROAE (%)	-0.0	8.7	13.8	12.1	8.6
ROMC (%)	3.3	8.4	12.3	13.2	9.3

#### Balance sheet and cash flow (BRLmn)

Shareholders' equity	250,230	241,248	276,649	304,539	6.8%
Net debt/(funds)	316,676	266,058	195,632	142,220	-23.4%
Total debt	385,784.0	357,003.1	333,978.2	279,878.1	-10.1%
Market capital employed	585,629	521,402	481,548	432,681	<b>-9.6</b> %
Cash flow from operations	89,709	123,001	128,252	127,617	12.5%
Capital expenditure	-49,744	-59,698	-44,656	-47,641	N/A
Dividends paid	0	0	0	-7,128	N/A
Free cash flow	39,965	63,303	83,596	79,976	26.0%
Net cash surplus/(deficit)	-28,737	21,837	47,401	-688	N/A

#### Valuation and leverage metrics

j				
P/E (adj) (x)	N/A	8.3	4.6	4.7
EV/EBITDA (adj) (x)	7.2	4.7	3.2	2.7
EV/EBIDA (adj) (x)	8.1	5.7	4.0	3.4
Equity FCF yield (%)	67.3	106.5	140.7	134.6
Dividend yield (%)	0.0	0.0	0.0	3.9
Total debt/capital (%)	60.7	59.7	54.7	47.9
Total debt/equity (%)	154.2	148.0	120.7	91.9
NAV per share	N/A	N/A	N/A	N/A
EV/boe	N/A	N/A	N/A	N/A
Selected operating metrics				
Upstream				
Oil production (000 b/d)	2,224.3	2,185.0	2,362.2	2,531.8
Gas production (000 cf/d)	3,396.0	3,025.1	3,015.4	3,026.4
Total production (000 boe/d)	2,790.3	2,689.2	2,864.7	3,036.2
Realisations (\$/boe)	37.5	61.3	74.9	71.4
Downstream				
Refining capacity (000 b/d)	N/A	N/A	N/A	N/A
Refining throughput (000 b/d)	1,945.0	1,977.0	N/A	N/A

#### Source: Company data, Barclays Research Note: FY End Dec

#### Bad news!

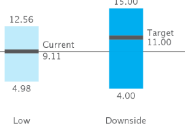
55.7

128.7

N/A

N/A

				~~		and the second sec			
CA CD	D : (2)		047)						
CAGR	Price (2			USD 9.11					
20.3%	Price Ta					USD 11.00			
15.9%		Why Underweight? Despite an attractive NAV valuation, we believe shares will be held captive with							
N/A		,	s the mark						
N/A						w outlook			
0.0%			nes surrou						
N/A			tigation. B						
	classes,	we belie	ve the pret	ferred	offer mu	ch better			
Average	value an	id upside	e potential.						
6.1									
8.6	Upside (	case				USD 15.00			
9.3			assumes a	<u> </u>					
CAGR			n our NAV	analys	is plus a	potential			
6.8%	premiun	n/discou	int.						
6.8% -23.4%									
-25.4% -10.1%	Downsie					USD 4.00			
-10.1% -9.6%					0	Brent price			
-9.6% 12.5%	deck of a		n our NAV	analys	is plus a	potential			
N/A	premiun	n/ discou	irit.						
N/A	Uncido/	Downsk	de scenari						
26.0%									
20.070 N/A	Pr Prio	ice Histo r 12 moi	nths	Pr Nex	ice Targ t 12 mo	et nths			
IV/A		High			Upside				
Average					15.00				
5.9		12.56							
4.4		12.30				Target			
5.3			Current			11.00			
112.3			9.11						
1.0									



#### Share price determines market valuation



Share Price and Volume Graph for BP P.L.C. (BP Ordinary London) from 4 Apr 2015 to 3 Apr 2018

- Share price multiplied by number of shares in issue = market value
- Market value divided by profits gives "price to earnings ratio"
- Potential value can be derived by using multiples and future profit forecasts



#### **Comparison with Peer Groups**

Comparative multiples-based valuations									
		P/E		EV	/EBITDA				
	2017E	2018E	2019E	2017E	2018E	2019E			
Russia and FSU									
Gazprom	4.3	3.6	3.4	3.5	2.8	2.8			
Lukoil	8.6	5.9	6.2	4.2	3.3	3.4			
Novatek	15.0	14.4	9.8	12.3	10.9	11.0			
Gazprom Neft	4.9	3.9	4.3	4.4	3.9	4.4			
Surgutneftegaz	7.9	4.0	4.8	neg.	neg.	neg.			
Tatneft	10.1	8.3	8.1	6.3	5.3	5.2			
Rosneft	13.8	8.0	5.2	7.0	5.7	5.0			
Transneft	5.8	6.1	5.5	3.9	3.7	3.4			
Bashneft	2.6	4.5	3.9	3.5	3.0	2.7			
Emerging markets									
Sinopec	12.6	11.4	10.7	4.6	4.2	3.9			
CNOOC	14.5	10.4	10.3	5.1	4.3	4.2			
PetroChina	61.5	35.1	30.1	6.7	6.0	5.7			
Petrobras	20.7	11.7	8.7	6.1	5.1	4.5			
ONGC	12.9	10.0	8.6	7.2	5.0	4.3			
Developed markets									
Royal Dutch Shell	17.9	14.8	13.6	8.2	5.7	5.4			
BP	22.6	15.5	14.2	6.1	5.3	4.9			
Chevron	34.2	17.6	18.0	8.9	6.4	6.0			
ConocoPhillips	96.2	23.2	22.1	20.7	6.9	6.4			
Eni	25.2	17.4	16.8	4.8	4.0	3.8			
ExxonMobil	22.1	16.6	17.6	9.6	7.7	7.8			
Statoil	17.7	16.5	15.5	4.0	3.6	3.3			
Total	14.0	12.6	12.0	6.4	5.3	5.0			

Note: Based on prices as of February 5, 2018. Bloomberg consensus estimates are used for foreign companies and Sberbank CIB Investment Research estimates for Russian and FSU companies.

Source: Bloomberg, Sberbank CIB Investment Research



#### A typical spreadsheet summary of a cashflow model

DCF Valuation						
Calendar Years ending December 31,	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6
(\$ in thousands)						
EBITDA	\$8,954	\$9,898	\$10,941	\$12,093	\$13,367	\$13,367
Less D&A	1,112	1,222	1,343	1,476	1,623	1,623
EBIT	7,842	8,676	9,598	10,617	11,745	11,745
Less: Cash Taxes (35%)	(2,745)	(3,037)	(3,359)	(3,716)	(4,111)	(4,111)
Tax-adjusted EBIT	5,097	5,639	6,239	6,901	7,634	7,634
Pluss: D&A	1,112	1,222	1,343	1,476	1,623	1,623
Less: Capital Expenditures	(1,750)	(1,750)	(1,750)	(1,750)	(1,750)	(1,750)
Less: Change in Net Working Investment	(318)	(350)	(384)	(423)	(465)	(465)
Unlevered Free Cash Flow	\$4,141	\$4,762	\$5,447	\$6,205	\$7,042	\$7,042
/	/ /	/	1	/	1	
C1.111	EA 700		447	£C 205	67.04	
\$19,845 = \$4,141	\$4,762	_	447	\$6,205	\$7,042	-
(1 + .11)	(1 + .11)	· (1 +	.11)3	$(1 + .11)^4$	(1 + .11	1)2

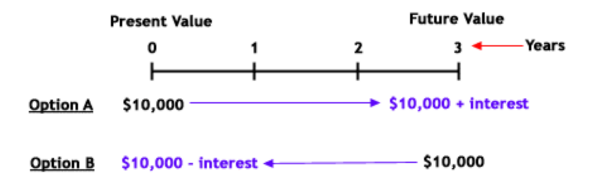


## Time Value of Money

- Money available at the present time is worth more than the same amount in the future due to its potential earning capacity.
- This core principle of finance holds that, provided money can earn interest, any amount of money is worth more the sooner it is received
- Equally, money available now can buy more than a similar amount of money available in the future because inflation erodes the value of money over time



## Time Value of Money Example



- If you had \$10,000 today, you could earn interest on it
- Its future value is \$10,000 x (1 + interest rate)<sup>No. of years</sup>
- If interest rate is 5%, then \$10,000 in 3 years is worth
  \$10,000 x (1+.05)<sup>3</sup> = \$11,576
- As a result, \$10,000 in 3 years is not worth \$10,000 now
  \$10,000 / (1+.05)<sup>3</sup> = \$8,638
- Let's look at an example



## Impact of inflation

- I have \$100
- A bar of chocolate costs \$1
- Inflation is 5%
- In Year 1 I can buy 100 bars of chocolate
- In Year 2 the cost of a bar of chocolate has risen to \$1.05

Year	Money	Cost of chocolate	No. of Bars (whole)
1	\$100	1	100
2	\$100	1.05	95
3	\$100	1.102	91
4	\$100	1.158	86
5	<b>\$100</b>	1.216	82
6	\$100	1.276	78



## Inflation and interest rates

- I have \$500
- Inflation is running at 4% per annum, and the interest rate is 5%
- I want to purchase printer ink, which costs \$5 per cartridge
- How many fewer cartridges can I buy in 7 years time than now if I just keep my \$500 in my wallet?
- If I put my \$500 in an interest bearing account, how many cartridges could I buy in 4 years time?

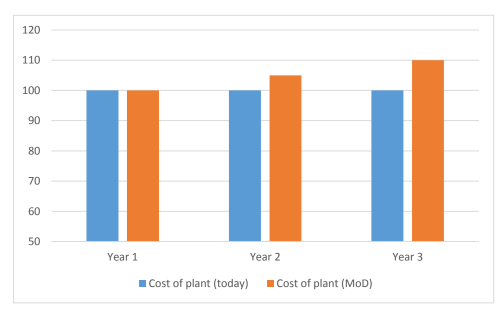


## **Real and Nominal Figures**

- Nominal cashflows include the impact of inflation
- They are called Money of the Day (MoD) because they reflect the actual worth in a certain year
- If we were forecasting the cost of a project, for example, we would need to add inflation to each year as we moved across the time horizon
- This is relevant for multi-year developments when parts are being purchased over time



#### Nominal Costs Example



	Year 1	Year 2	Year 3	Total
Cost of plant (today)	100	100	100	300
Cost of plant (MoD)	100	105	110	315

Costs will rise over time because of inflation (in this example 5% per annum)



## Using "Real" figures makes life easier

- When making assumptions in nominal, every figure needs to take an inflation assumption into account
- This can make things very complex
- To make life easier, we can just assume that our model is in "today's money" – otherwise known as "in real terms"
- Generally, we would define all the figures as being in (e.g.) US\$2018
- All figures in the cashflow will be lower as a result, and so it is important to define how the model is considering inflation



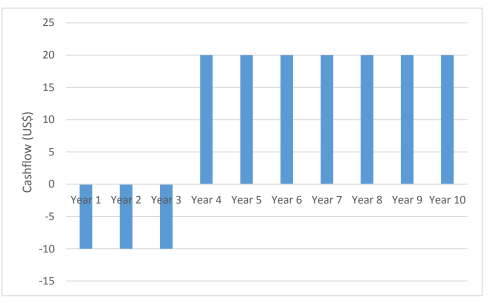
## **Real and Nominal Figures**

- Question 1
  - The cost of a plant is \$500mm spent equally over 5 years in real (2019) terms
  - Inflation throughout the period is forecast to be 2.5% per annum
  - What is the expenditure on the plant in nominal terms in Year 5 and what is the total nominal cost?
- Question 2
  - We are assuming that the oil price is \$60 in real (2019) terms
  - Inflation is assumed to be 2% per annum
  - What is the real oil price in Year 5?
  - What is the nominal price in Year 5?
  - What is the real price in Year 5 if we assume that the oil price will rise at 1% above inflation?



## **Discounted Cashflow**

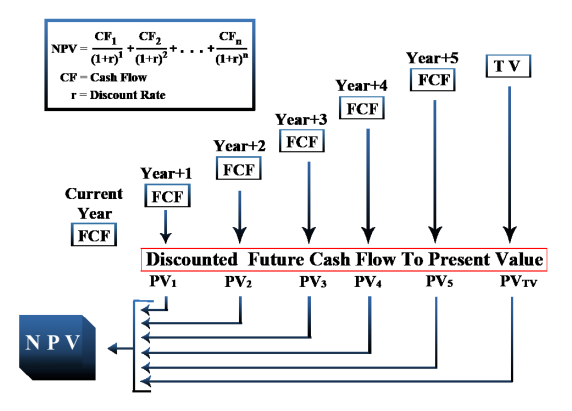
A Simple Cashflow



- In Year 0 (today), I decide to invest \$30mm over 3 years in a plant that will run for 7 years, generating \$20mm per year
- The plant will then be dumped
- What is the value (worth) of this investment in today's terms?



#### The DCF Calculation as a foundation



- Management thought process is encapsulated in the DCF model
  - Key assumptions include price, cost, tax, long-term outlook, short-term cashflow and the value of money
- Management must ensure at all times that the combined value of their assets remains NPV positive, and should aim to maximise the return on their assets

## **Discounted Cashflow Example**



- The further away that money is earned (or spent) the less worth (value) it has today
- We discount future cashflow by a factor reflecting the other options we had for • using the initial funds
- If the total sum of negative and positive cashflow is positive then the • investment is worth making

Cashflow

Total Value



#### A Good Explanation from Harvard

https://hbr.org/2014/11/a-refresher-on-net-present-value



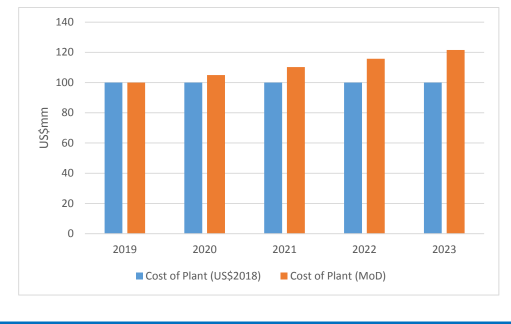
## Functionality in Excel

EFF	ECT 🝷 :	$\times \checkmark f_x$	=NPV(C6,C10:F10)			
	А	В	С	D	E	F
1 2	NPV FUNC	TION				
4						
5						
6	Discount rate	e	12.0%			
7						
8	Time Periods	5	1	2	3	4
9						
10	Cash Flows		\$10.0	\$12.0	\$8.0	\$16.0
11						-
12	NPV	C6,C10:F10)			J17	• : ×
13			-			А

- The NPV function in Excel makes life very easy
- =NPV(discount rate, range of net cashflow)

17	• : ×	√ f <sub>x</sub>				
	А	В	С	D	E	F
	PV FUNCTI	ON				
4						
5						
6 D	iscount rate		12.0%			
7						
	ime Periods		1	2	3	4
9						
10 C	ash Flows		\$10.0	\$12.0	\$8.0	\$16.0
11						
12 N	PV	\$34.4				
13						
						UU >>

## Real vs Nominal Cashflow and NPV



	<b>2019</b>	2020	<b>2021</b>	2022	2023
Cost of Plant (US\$2018)	100	100	100	100	100
Cost of Plant (MoD)	100	105	110	116	122
NPV (Real)	433				
NPV (MoD)	476				-

- To make our lives easier, all our modelling will be carried out in real terms
- Our expectations of return should therefore be lower



#### Construct a simple cashflow model

- All figures in US\$2019 (Real)
- Capital costs \$600 over 3 years
- Revenues start in year 4, \$100 per year from year 4 to year 20
- Operating costs \$20 per year starting in year 4 until end of operations
- Discount rate 10%



### Starting to construct a real project cashflow model

- Revenues
  - Production of oil and gas
  - Oil and gas price
- Cost of Development (Capex)
  - How much will it cost to put the necessary infrastructure in place?
- Cost of Operations (Opex)
  - How much will it cost to run the infrastructure and extract the oil and gas
  - How much will it cost to transport it to market?



### What will the government get out of it?

- Operating taxes
  - Royalty
  - Export tax
  - Other social taxes
- Profit Tax
  - Depreciation is a key assumption
- Alternative forms of taxation
  - Production Sharing Agreement



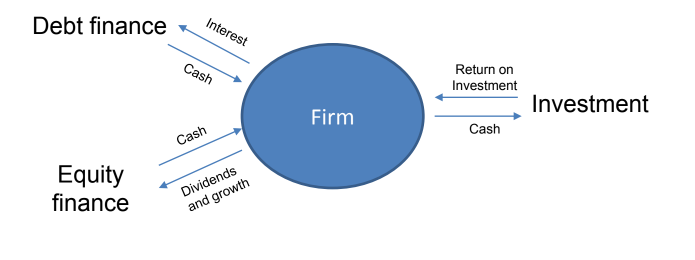
#### Time to talk about revenues

- Asset base
- Production
- Prices



### The Discount Rate

- A firm is like a pool of cash that has been financed from two sources debt from banks and equity capital from shareholders
- Both sources of financing demand a return for providing cash
- Companies therefore need to at least recuperate their Weighted Average Cost of Capital from each investment they make



### Weighted Average Cost of Capital

- WACC = [E/V \* Re] + [D/V \* Rd \* (1-Tc)]
- E = firm's equity, D = firm's debt, V = total value of firm's financing (V = E+D)
- Re = cost of equity, Rd = cost of debt
- Tc = corporate tax rate (firms can claim cost of interest against tax)

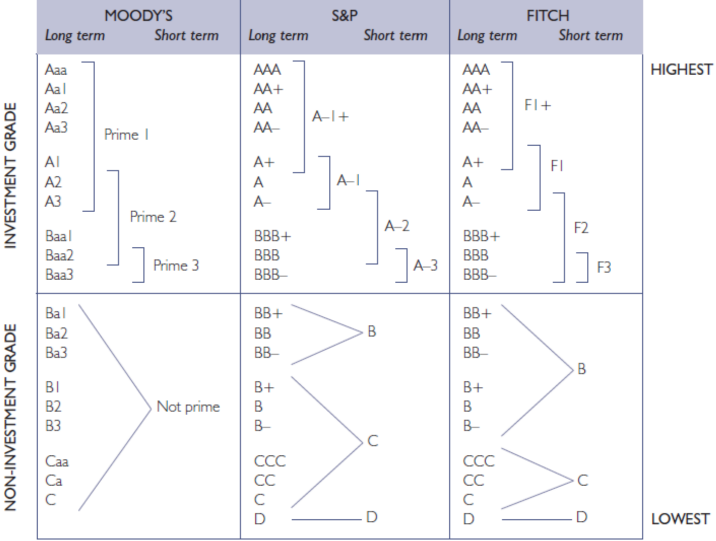


### Cost of Debt

- How much does it cost to borrow money?
- Government borrowing rate (LIBOR)
  - US\$ 1.75%
  - UK£ 0.70%
- Corporate borrowing rate (LIBOR + X%)
  - Depends on loan amount and credit worthiness of borrower
  - Ratings agencies provide assessments used by lenders
- Corporate bond rate (latest Eurobond offering)
  - Gazprom 2017 Eurobond 4.25%
  - BP 2017 US\$ bond 2.24%
- Interest payments are allowable for tax
  - Cost of debt = Interest rate x (1-tax rate)



#### Credit ratings impact the cost of debt, as well as investor preceptions



Source: The Association of Corporate Treasurers

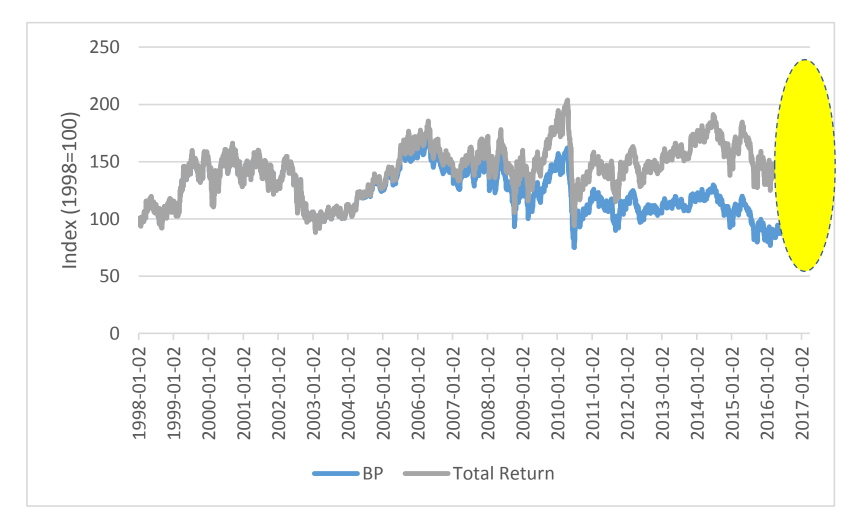


## Cost of Equity

- What constitutes a return for a shareholder?
  - Dividends
  - Capital Growth
  - Total Shareholder Return
- Average cost of equity
  - The minimum acceptable return the risk free rate
  - The premium for investing in the equity market (the return on the equity market compared to the risk free rate)
  - The specific premium for each company (the Beta) how different is it to the market
    - Beta value is a measure of specific risk for a company 1 is the market average
    - BP 0.99; ExxonMobil 0.84
    - Sound Energy 2.83; Chesapeake 2.68
- Risk free rate (LIBOR) + (Beta for a specific company \* the equity market premium)



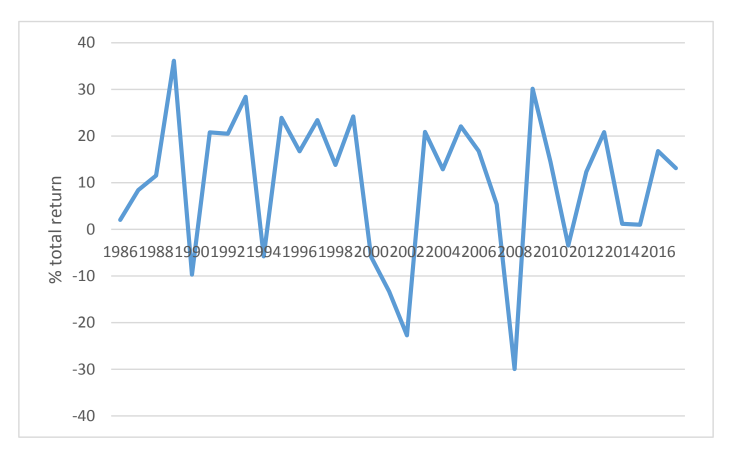
#### Total return to shareholders



- Almost no gain in share price terms over almost 20 years
- Shareholders doubled their money when dividends and other incentives are included



### Total return on FTSE World Index



- Average return over 10 years = 6.86%
- Average return over 5 years = 9.85%
- Average return over 1 year = 12.0%
- Average return over 20 years = 10.53%



#### The DCF Calculation as a foundation – WACC concept

Weighted average cost of capital is corporate "interest rate"

$$\begin{split} \text{WACC} &= \frac{E}{D+E} \, (r_e) + \frac{D}{D+E} \, (r_d) (1-t) \\ & \text{Where:} \\ \text{E} = \text{market value of equity} \\ \text{D} = \text{market value of debt} \\ & r_e = \text{cost of equity} \\ & r_d = \text{cost of debt} \\ & t = \text{corporate tax rate} \end{split}$$

2.

WACC is the cost to a company of financing the capital for a project, including debt and equity

Cost of debt = average interest rate for company

Cost of equity is theoretical return to investors in the company

Cost of Equity = Risk free rate + (Beta\*(Market return – Risk free rate))

Essentially, how much return would an investor expect relative to putting his money with US Treasury stock, or in the stock market



## WACC Calculation

#### BP

- Debt/Equity 30:70
- Equity Market return 10.53%
- Risk free rate 1.75%
- Cost of Equity
- $1.75 + (0.99 \times (10.53 1.75)) = 1.75 + 8.69 = 10.44$
- Cost of Debt 2.24% x (1-0.2) = 1.79%
- WACC calculation

(10.44\*0.7)+(1.79\*0.3) =7.31% + 0.54% =7.85%



## WACC Calculation

Sound Energy

- Debt/Equity 50:50
- Equity Market return 10.53%
- Risk free rate 1.75%
- Cost of Equity
- $1.75 + (2.83 \times (10.53 1.75)) = 1.75 + 25.85 = 26.60$
- Cost of Debt 5.75% (LIBOR+4%) x (1-0.2) = 4.60%
- WACC calculation

(26.60\*0.5)+(4.60\*0.5) =13.3% + 2.3% =15.6%



#### WACC Questions

- Calculate the WACC based on the following assumptions:
- General
  - Risk-free rate 1.5%
  - Equity market return 8%
  - Corporate tax rate 25%
- Specific
  - Company 1: Beta 0.85, Interest rate on Debt 3.5%, Share of Equity 40%
  - Company 2: Beta 1.75, Interest rate on Debt 5%, Share of Equity 30%
  - Company 3: Beta 3.0, Interest rate on Debt 7.5%, Share of Equity 70%
- Double the Beta of Company 1. What happens to the WACC?
  - Do the same for company 3. What happens?
- In general, what is the optimal financing strategy for reducing WACC?
  - Can you think why it may or may not be possible to achieve this?



## **Terminal Value Calculation (1)**

- Two methodologies
  - Perpetual Growth Method
  - Exit Multiple Method
- Perpetual Growth Method
  - TV = [FCFn x (1+g)] / (WACC-g)
  - TV = terminal value
  - G = perpetual growth rate of FCF
  - WACC = Weighted average cost of capital
- Generally used in academia rather than business
  - Need to assume "G"



# **Terminal Value Calculation (2)**

- Exit Multiple Method
  - Preferred by industry as it compares a value of a business or asset with an observation in the market
  - The multiple tends to be the average for the industry or a peer group
  - The EV/EBITDA multiple is the most common
- The Exit Multiple Formula
  - TV=Financial Metric (EBITDA) x Trading Multiple (EV/EBITDA)
- Assume Terminal Value in final year +1, then discount with rest of cashflow model



## **Terminal Value Calculation (3)**

## • Looking for multiples

<b>Comparative mult</b>	tiples-b	ased va	aluatio	ns		
		P/E		E\	//EBITDA	
	2017E	2018E	2019E	2017E	2018E	2019E
Russia and FSU						
Gazprom	4.3	3.6	3.4	3.5	2.8	2.8
Lukoil	8.6	5.9	6.2	4.2	3.3	3.4
Novatek	15.0	14.4	9.8	12.3	10.9	11.0
Gazprom Neft	4.9	3.9	4.3	4.4	3.9	4.4
Surgutneftegaz	7.9	4.0	4.8	neg.	neg.	neg.
Tatneft	10.1	8.3	8.1	6.3	5.3	5.2
Rosneft	13.8	8.0	5.2	7.0	5.7	5.0
Transneft	5.8	6.1	5.5	3.9	3.7	3.4
Bashneft	2.6	4.5	3.9	3.5	3.0	2.7
Emerging markets						
Sinopec	12.6	11.4	10.7	4.6	4.2	3.9
CNOOC	14.5	10.4	10.3	5.1	4.3	4.2
PetroChina	61.5	35.1	30.1	6.7	6.0	5.7
Petrobras	20.7	11.7	8.7	6.1	5.1	4.5
ONGC	12.9	10.0	8.6	7.2	5.0	4.3
Developed markets						
Royal Dutch Shell	17.9	14.8	13.6	8.2	5.7	5.4
BP	22.6	15.5	14.2	6.1	5.3	4.9
Chevron	34.2	17.6	18.0	8.9	6.4	6.0
ConocoPhillips	96.2	23.2	22.1	20.7	6.9	6.4
Eni	25.2	17.4	16.8	4.8	4.0	3.8
ExxonMobil	22.1	16.6	17.6	9.6	7.7	7.8
Statoil	17.7	16.5	15.5	4.0	3.6	3.3
Total	14.0	12.6	12.0	6.4	5.3	5.0

Average: 4.9 (Oil only)

Average: 5.9

Average: 8.6



Note: Based on prices as of February 5, 2018. Bloomberg consensus estimates are used for foreign companies and Sberbank CIB Investment Research estimates for Russian and FSU companies.

Source: Bloomberg, Sberbank CIB Investment Research

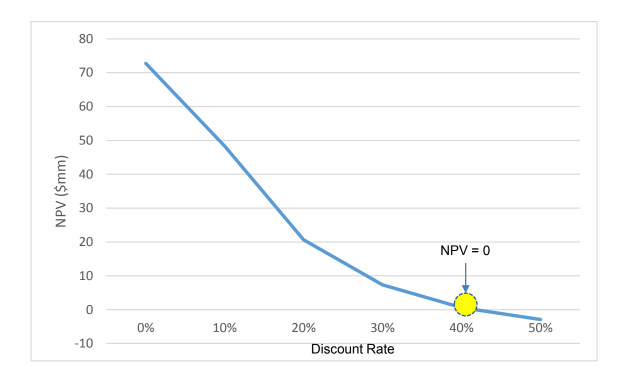
## Internal Rate of Return

- To calculate a NPV, we have to use a discount rate
- This rate is set by calculating the cost of capital, based on the expected rate of return expected by debt and equity investors
- But how high could this expected rate go before the NPV equals zero?
- This figure tells us the Internal Rate of Return (IRR) of the project
  - When the NPV is zero, it means that all the capital is repaid plus a certain level of return
  - As long as the IRR is higher than our discount rate, then the project will have a positive NPV and as reasonable rate of return



# Establishing the IRR of a project cashflow

	Today	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6	Year 7	Year 8	Year 9	Year 10
Cashflow	0	-10	-10	-10	20	20	20	20	20	20	20
Discount factor	1	1.08	1.16	1.25	1.35	1.46	1.57	1.70	1.83	1.97	2.13
Discounted Cashflow	0	-9.27	-8.60	-7.97	14.78	13.71	12.71	11.78	10.93	10.13	9.39
Total Value	57.59										
Discount Rate	7.85%										
IRR	41%										



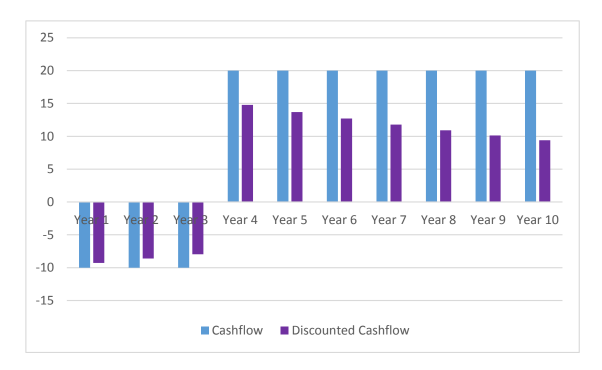


## Payback

- How long does it take to recover the initial investment
- Measured in years (usually) but can be months for very rapid projects
- Can be calculated in simple or discounted terms
  - In other words either taking into account the time value of money or not



# Calculating Payback



- US\$30mm invested over three years
- Simple payback US\$30mm recovered after 1.5 years
- Discounted payback \$26mm recovered after 2 years



# Analysis to Support the Decision to drill an exploration well

#### • Geologists/Geophysicists:

- Interpret Seismic data and assess reservoir size probability distribution.
- Assess the probability of source, reservoir and trap.

#### • Reservoir Engineer:

- Assess the recoverable reserves and reservoir properties for the 90%,50% and 10% cases.
- Assess the number of production wells required.
- Develop annual production profile for the life of the field.

#### • Facilities Engineer:

- Creates conceptual design for min, mean and max cases with costing and cost phasing.

#### • Petroleum Economist:

- Models the cashflow of the three reserve cases including tax or Production sharing effects.
  Derives the Net Present Value of Cashflows, the Internal rate of return and other metrics.
- Integrates the NPV's over the reserve distribution range to derive the Expected Present value.
- Performs decision tree analysis based on the probability of the exploration well being successful.
- Presents the investment case to management.



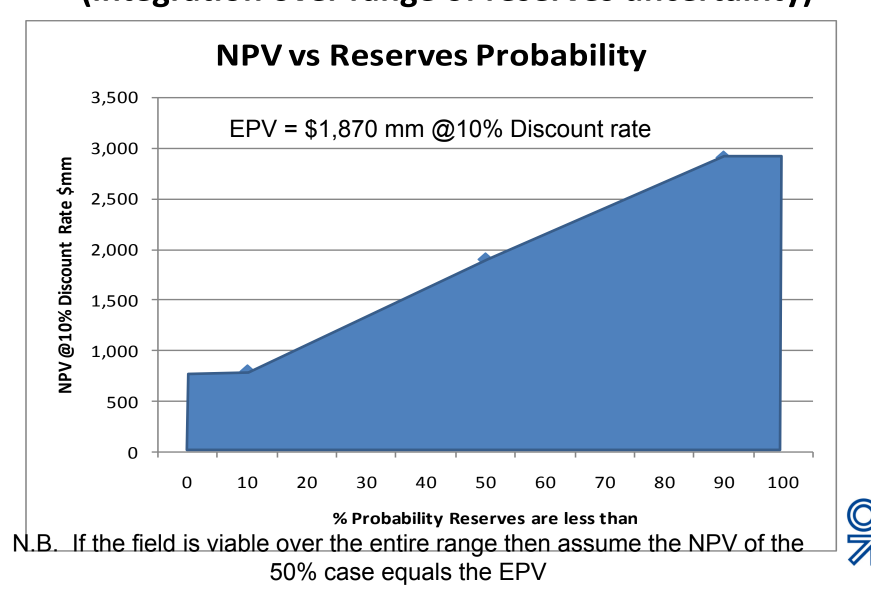
### Create a theoretical cashflow based on assumptions known to date

oect ne	Modelling and structural parameters			tics	Recoverable	Volumetric parameters				Petrophylsical parameters				PVT parameters			Field development parameters
Prospect Name	Number of Iterations	Reservoir Type	Trap Type	Statistics	hydrocarbon (bcf/MMbbl)	OWC/GWC depth (m)	Reservoir thickness (m)	Reservoir area (km²)	GRV (10 <sup>8</sup> m <sup>3</sup> )	Ф (%)	Sw (%)	S <sub>hc</sub> (%)	Area N/G	Reservoir Pressure (MPa)	Reservoir Temperature (°C)	Expansion Factor (Sm <sup>3</sup> /Rm <sup>3</sup> )	Recovery fact
				Minimum	78.13	2800.01	18.25	8.002	148.12	9.52	20.15	60.30	1.00	46.08	97.00	322.00	0.604
M11-1			1	Most Likely	164.00	2803.41	25.29	8.070	224.85	12.23	30.15	69.85	1.00	46.08	97.00	322.00	0.704
liminary	5000	GAS	Simple	Maximum	338.45	2849.96	39,77	11.171	412.92	14.09	39.70	79.85	1.00	46.08	97.00	322.00	0.849
esults	5000	GAS	Layer	P90	124.80	2804.86	21.79	8.158	193.22	10.66	24.55	64.52	1.00	46.08	97.00	322.00	0.650
suits	l I		1 7 1	P50	166.48	2824.61	27.01	8.947	245.14	12.02	29.97	70.03	1.00	46.08	97.00	322.00	0.714
				P10	223.34	2844.68	34.13	10.192	315.06	13.19	35.48	75.45	1.00	46.08	97.00	322.00	0.790
250			L					75 · 70 ·					1				
250 200 150 0 19708	1148	132.73 143.15 153.57	174.42 184.85 192.27	205.69 216.12 226.54 226.54	247.39 257.81 268.24	289.09 299.51 209.53 209.33 209.33 209.33 209.33 209.33 209.33 209.33 209.33 209.33 209.33 209.33 209.33 209.33	320.78	00 Cumulative probability (%) 00 00 00 00 00 00 00 00 00 00 00 00 00	3.0		28.0		8.0			Cumul Most L Proven Probat Possib 278.0	(P90) ble (P50)

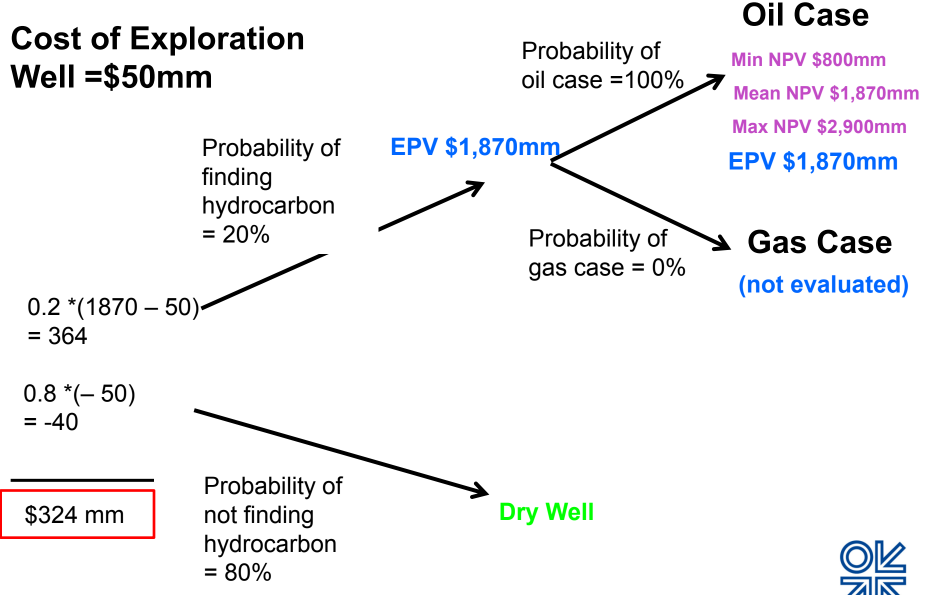




## At exploration stage add risk to calculate an Expected Present Value (integration over range of reserves uncertainty)

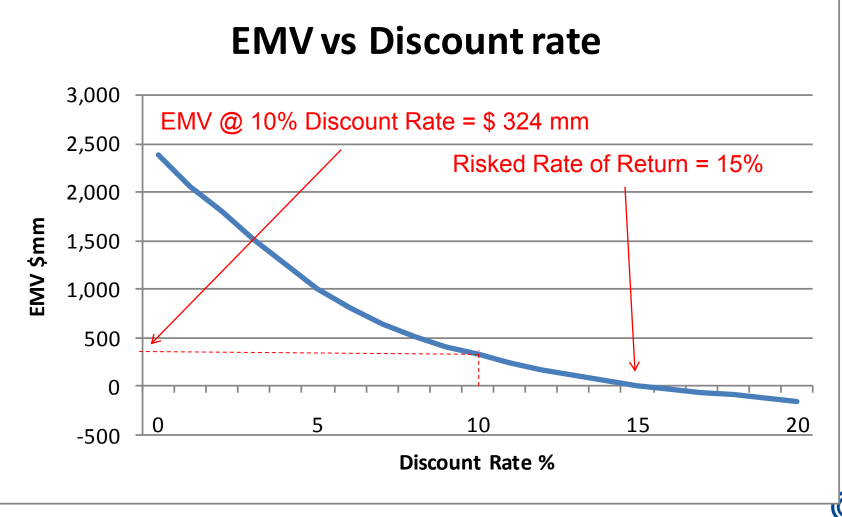


## **Decision Tree Analysis**



This is called the Expected Monetary Value (EMV) at the discount rate used.

## **Risked Rate of Return**





## **Exploration Proposal**

'It is recommend that the company drill an exploration well on the prospect at a cost of \$50mm.

The probability of discovering oil is 20% (in in 5). The mean discovery case has a recoverable reserves level of 900 million barrels of oil and a NPV @ 10% discount rate of \$1,900mm.

Risked exploration economics indicate an Expected Monetary value of \$324mm @ 10% discount rate and a Risked Rate of Return of 15%.'

## Decisions on incremental investments

- I have discovered something new about the field
- I need to make an investment to enhance production
- Should I go ahead?
- How to adapt model?



## **The Development Decision**

Congratulations – you discovered oil at a level just above the mean reserves case.

The exploration well, in addition to confirming a discovery, has provided useful information on reservoir quality, well flow rate and oil quality.

Your share price has soared but you now need to drill four appraisal wells to narrow the uncertainty on the reserves range, work out what it will cost to develop the discovery and what the economics of the project are before you go to the banks and your shareholders to raise more capital.



## Reacting to a momentous event

- I have developed an oil field and spent many billions of US\$
- Production has started
- The oil price collapses by 50% 2 years into the project
- How do I decide whether to continue or not?

