

VATTENFALL PRESENTATION

Credit Update, Frankfurt am Main 2017-11-01



IMPROVED RISK PROFILE

The new Vattenfall is financially more resilient with a lower downside risk

Key contributing factors in 2016

Lignite divestment

- Reduced exposure to power prices, fossil generation and CO_{2}

✓ German nuclear fund

- Regulatory clarity on the externalisation of liabilities for interim and final storage of nuclear waste

✓ Swedish energy agreement

- Pending law change, capacity tax on nuclear to be abolished (~SEK 3bn EBITDA effect) and real-estate tax on hydro to be significantly reduced (~SEK 2bn EBITDA effect)

Risk on FFO/adjusted net debt (illustrative)



- The improved risk profile leads to a less utilized risk-bearing capability
- This allowed for a more risk tolerant hedge strategy implemented in autumn 2016, reducing cost and complexity



WE POWER CLIMATE SMARTER LIVING





We will help power our customers to live free from fossil fuels within one generation













STRATEGY AND STRATEGIC TARGETS

Vattenfall is well on track to meet its strategic targets until 2020





VATTENFALL AT A GLANCE

- One of Europe's largest producers of electricity and heat
- 100% owned by the Swedish state
- Main products: electricity, heat, gas, energy services
- Main markets are Sweden, Germany, Netherlands, UK, **Denmark and Finland**
- 20,000 employees



Net sales in 2016: SEK 139bn

Underlying operating profit¹ in 2016: SEK 22bn

A NEW VATTENFALL IS TAKING SHAPE

A new Vattenfall is taking shape, both from a strategic and financial perspective.

Vattenfall has moved from a heavy fossilbased production towards a more sustainable portfolio in 2016

Vattenfall production mix 2015-2016 (TWh)



... and are further moving towards more quasi-regulated business with more limited risk exposure going forward



Vattenfall future value pools - EBITDA



WE ARE RESHAPING OUR ASSET BASE TO MEET NEW MARKET REQUIREMENTS

	Central Production	Grids	Wholesale markets	decentralized solutions
 Grow ✓ Customer attractiveness ✓ Long term viability ✓ Strong Vattenfall capabilities ✓ Attractive returns 	WindSolarDistrict heating	RegulatedNon-regulatedServices	 Trading Aggregation Optimization Marketing 	 Electricity retail Decentralized solutions**
Keep and develop↓✓ Long term viability- Limited growth opportunities	 Hydro Nuclear Gas condensing Hard coal CHP * 			• Gas retail
 Non core Limited long term viability Not supporting the transition 	Hard coal condensingLignite			

* Hard coal CHP to be converted to gas end of economic life time

**E.g. aggregation services, heat pumps and solar panels



CORNERSTONES TOWARDS CLIMATE NEUTRALITY

Portfolio transformation Major shift in 2016 following lignite divestment

Continued CO₂ phase out Ongoing initiatives support the targeted ambition

Supporting our partners Enabling partners to reach climate targets

50%

fossil power



Vattenfall 2015 Peer average* Vattenfall 2016

Climate neutrality 2050 Climate neutrality Nordic 2030

- ✓ Phase out of coal, e.g., Klingenberg conversion
- ✓ Efficient gas-fired CHPs
- ✓ New smart energy and heat solutions
- ✓ Partnerships for CO_2 -free industry processes (e.g. steel, cement)

- ✓ Electrification of industrial processes and transport
- ✓ Life Cycle Analysis and Environmental Performance Declarations
- ✓ Cooperate with partners, suppliers cities and customers to set joint CO₂ targets

Vattenfall absolute CO₂ 2015: 84 MT, 2016: 23 MT

*Source: Company reports 2015 – RWE, Enel, E.ON, EDP, EnBW, Iberdrola, DONG, Fortum, Centrica, EDF, Statkraft



ELECTRIFICATION IS AN ENABLER FOR SOLVING THE CLIMATE ISSUE

Vattenfall aims to play a leading role given our strong position in heating, renewable generation and our "Nordic" heritage coming from a low-emitting region

Electrification of the transport sector



 Supports e-mobility growth with resulting reduction of CO₂ as well as solving pollution and noise issues

Electrification of heating



- Energy efficiency achieved by switching from gas, oil or electric boilers to heat pumps or district heating
- Power to heat is an attractive solution to reduce the cost of heating

Electrification of the industry



 Greater use of electricity by industry can lead to fossil free steel, green concrete and boost the production of non-fossil diesel



AN ATTRACTIVE PARTNER IN THE ENERGY TRANSITION



CHALLENGING MARKET CONDITIONS

Challenging market conditions with depressed electricity prices have lead to impairments

Front year contract price (EUR/MWh)



Total impairments of SEK 160.3bn

SUCCESSFUL IN MANAGING LEVERAGE IN A TOUGH MARKET

Despite drop in FFO due to declining market conditions...



- Pressure on earnings as a result of weaker situation for merchant generation → FFO declining by SEK 11bn
- Higher share of regulated and contracted earnings will lower volatility going forward

...and increase of provisions...



- Declining discount rate environment and revised cost estimates → Provisions increased by SEK 16bn
- Reduced uncertainty in provision development going forward with the transfer of medium and long-term nuclear liabilities in Germany



...FFO/AND is today within our target range



During the past 5 years, we have actively reduced the overall net debt position by SEK 86bn through:

- Cost reductions
- Reduced capex
- Divestments
- No dividend pay-out

SIGNIFICANT GROWTH IN RENEWABLES

A total of 2.8 GW are now in operation. With a further ~2 GW in development and construction or awarded, Vattenfall is well on track meeting its strategic long-term target on renewable capacity growth.



Highlights Q3 2017

- FID for onshore wind farm Wieringermeer, 180MW, NL
- Acquired neighbouring project Wieringermeer Extention, 115 MW, NL
- BU Solar & Batteries constantly developing pipeline



Danish Kriegers Flak expected commissioning 2021
 Commissioning expected in 2025-2027
 Commissioning TBD

INVESTMENT PLAN 2017-2018

The investment plan reflects a clear shift in our strategy with a large part dedicated to growth investments, with the majority in wind power, solar power and distribution networks.

Investment split by type: SEK 50 bn





9M 2017 FINANCIAL HIGHLIGHTS



- Underlying EBIT increased by SEK 1.4 bn to SEK 16.0 bn due to increased earnings in heat, distribution and power generation
- Program launched to increase efficiency in staff functions (SEK 2 bn cost reduction target by 2020)
- FFO and debt levels stable, with FFO/adjusted net debt at 24.0%, above target of 22%
- Adjusted net debt improved with SEK 10.8 bn, mainly due to positive cash flow after investment, decrease in pension provisions and refund of nuclear fuel tax from the German government



FINANCIAL TARGETS

On an underlying basis Vattenfall meets its financial targets

Financial metric	Target ²	9M 2017	9M 2016 ³
Return on Capital Employed (ROCE) ¹ (ROCE excl. items affecting comparability)	9%	4.2 9.8	3.1 8.4
FFO/adjusted net debt ¹	22-30%	24.0	23.9
Net debt/equity	50-90%	62.4	66.8
Dividend policy (% of the year's profit after tax)	40-60%	-	-

1) Last 12-months value

2) Financial targets are set and reviewed by the owner for a business cycle-period

3) Excluding divested lignite operations



DEBT DEVELOPMENT



Net debt increased by SEK 6.1 bn compared with the level at 31 Dec. 2016. Adjusted net debt improved by SEK 11.5 bn, compared with the level at 31 Dec. 2016.



BREAKDOWN OF GROSS DEBT

Total debt: SEK 91.9bn (EUR 9.5bn) External market debt: SEK 78.6bn (EUR 8.1bn)



Debt issuing programmes	Size (EUR bn)	Utilization (EUR bn)
EUR 10bn Euro MTN	10.0	4.6
EUR 2bn Euro CP	2.0	0.7
SEK 15bn Domestic CP	1.6	0
Total	13.6	5.3

- All public debt is issued by Vattenfall AB
- The main part of debt portfolio has no currency exposure that has an impact on the income statement. Debt in foreign currency is either swapped to SEK or booked as hedge against net foreign investments.
- No structural subordination
- 1) EMTN = Euro Medium Term Notes



PRICE HEDGING

Vattenfall continuously hedges its future electricity generation through sales in the forward and futures markets. Spot prices therefore have only a limited impact on Vattenfall's earnings in the near term.



Market quoted	+/- 10% pr profit b	ice impact o efore tax, M	n future ISEK ³	Observed yearly volatility
	2018	2019	2020	
Electricity	+/- 789	+/- 1084	+/- 1084	1 20% - 26%
Coal	-/+ 286	-/+ 269	-/+ 257	7 28% - 31%
Gas	-/+ 678	-/+ 572	-/+ 565	5 15% - 27%
CO ₂	-/+ 117	-/+ 125	-/+ 152	2 53% - 54%

1) Nordic: SE, DK, NO, FI

2) Continental: GE, NL, UK

3) The denotation +/- entails that a higher price affects operating profit favourably, and -/+ vice versa



ADAPTING THE HEDGE STRATEGY TO CHANGING POWER PRICE EXPOSURE



- Lower hedge ratio
- Hedging primarily Nordic exposure
- Hedging closer to delivery

APPENDIX



VATTENFALL'S HISTORY

From a domestic Swedish hydro power generator to an European energy company

1992 Vattenfall is commercial- ised	1996 Deregulati Swedish er market	on of Nergy	1999–2006 Acquisitions in Germany, Denmark and Poland	2009 Vattenfall acquires Nuon in the Netherlands	.0092010/attenfall acquiresNew vision and clearer assignmentJuon in theclearer assignmentJetherlandsfrom owner		2016 Divestments of lignite operations in Germany
1990-2000 Part of deve Swedish ene	1990-20002000-2009Part of developing the Swedish energy systemMajor expansion in Europe		2010–2015 New strategic direction		2 To fu	016- iowards a fossil-free uture	
199 Swe join	5 eden s the EU	1999 Vatten 25.1%	fall acquires of HEW	2008 Lehman Brothers defaults	2011 Germany decides to stop nuclear by 2022	2011–201 Divestmen in Belgium Finland, P Denmark	L 5 nts of operations n, Germany, roland and



THE ENERGY AGREEMENT – POSITIVE FOR VATTENFALL



- Target of 100% renewable production by 2040 (annual production level corresponding to domestic demand)
- Sweden should have zero net emission of GHG by 2045, implying further electrification
- A target for **energy efficiency** for 2020-2030 to be set



- Capacity tax¹ abolished over two years beginning 2017
- Adjustments to changes in Nuclear Waste Fund payments under investigation
- No "political phase-out" of nuclear
- Permission to replace reactors at existing sites can be given



- Real estate tax² reduced to same level as other power plants (from 2.8% to 0.5% over a four year period starting 2017)
- Expansion of hydro power should in first hand occur trough capacity increases in existing plants. "Nationalälvarna" still protected.



- El-certificate system prolonged 18 TWh added 2020-2030
- Connection charges for offshore wind discontinued
- Facilitation of small-scale production and services for energy efficiency, storage and sales of power

The energy agreement enables Vattenfall to take the lead in the transformation to a sustainability energy system in Sweden

- 1. Nuclear capacity tax ~SEK 3bn p.a.
- 2. Real-estate tax for hydro power plants ~SEK 2bn p.a.



GROWTH IN DECENTRALISED SOLUTIONS

Declining costs for solar and batteries together with a strengthened political framework enable new customer offerings



Launch of Vattenfall InHouse, SE

Launch of **InHouse**, to tenantowner housing associations and property owners

- InHouse Heating
- InHouse Electricity
- InHouse Charging
- InHouse Smart



Launch of solar panels for tenant customers, DE & NL

New offering to tenant customers in Berlin and Hamburg to install solar panels on the roofs for self consumption \rightarrow remaining demand from micro CHP



Launch of solar panels for private customers, NL & DE

Private customers to lease or buy solar panels for personal consumption trough new offering



Joined the EV100 initiative

Vattenfall joined the initiative EV100 together with 9 other multinational companies \rightarrow exchange the entire car fleet, 3500 cars, to electrical vehicles within the next five years



STABILISED FINANCIAL DEVELOPMENT

After several years of challenging market conditions leading to recognition of substantial impairment losses and pressure on profitability, profit levels have now stabilised





INDUSTRIALISATION DRIVES COSTS AND REVENUES TO SUSTAINABLE LEVELS

Decreasing revenue levels¹



Key takeaways

- The industrialisation of offshore wind is rapidly changing the competitive environment
- Winning bid levels of 372 DKK/MWh (Vattenfall Danish Kriegers Flak) and 54.50 EUR/MWh (Shell consortium – Borssele 3/4) considered new industry benchmarks
- Offshore wind is experiencing a learning curve similar to other renewable technologies, from learning to fine-tuning
- The development over the last years ensures offshore wind a long term position in the energy production mix, with benefits for the customers/consumers and the most competitive operators

Vattenfall's competitive advantage is based on three pillars: fast adaptation to the tender landscape, ability to decrease O&M costs applying latest business standards, lean and agile organisation set-up



WIND - INSTALLED CAPACITY Q3 2017

	Onshore ²	Offshore	Total
United Kingdom	396	590	986
Denmark	245	158	403
The Netherlands	241	108	349
Sweden	255	121	376
Germany	19	636	655
Total (MW ¹)	1,156	1,613	2,769

Onshore

Offshore

% Vattenfall ownership

- Capacity in operation: total capacity of the wind 1) farms that Vattenfall has an ownership in. Minority shares included as 100%
- 5 MW Solar 2)
- 3) Kulle (1 MW), Stenkyrka (1 MW), Ruuthsbo (1 MW)

United Kingdom – ROC sc	heme	Denmark – FIT scheme		The Netherlands – MEP/SE	DE(+)
Thanet	300	Horns Rev 1 (60%)	158	NoordzeeWind (50%)	108
Ormonde (51%)	150	<mark>–</mark> Klim (98%)	67	Prinses Alexia	122
Kentish Flats	90	Nørrekær Enge 1 (99%)	30	Eemmeerdijk	17
Kentish Flats Extension	50	Rejsby Hede	23	Irene Vorrink	17
Pen Y Cymoedd	228	Hagesholm	23	Jaap Rodenburg	17
Ray	54	Nørre Økse Sø	17	Windpoort (40%)	13
Edinbane	41	Tjæreborg Enge	17	Hoofdplaatpolder (70%)	10
Clashindarroch	37	Hollandsbjerg	17	Reyndersweg (50%)	9
Swinford	22	Bajlum (89%)	15	Echteld	8
Parc Cynog incl. Solar ²	9	DræbyFed	9	<mark>–</mark> De Bjirmen	6
Pendine	5	Ryå	8	Oom Kees (12%)	6
Installed capacity (MW ¹)	986	Ejsing (97%)	7	Oudendijk	5
Sweden – certificate sche	me	Nordjyllandsværket	6	Mariapolder	5
Lillgrund	111	Lyngmose	5	Hiddum Houw	4
Utgrunden	10	Vellingmærsk	1	Enkhuizen	2
Stor-Rotliden	78	Installed capacity (MW ¹)	403	Installed capacity (MW ¹)	349
Högabjär-Kärsås (50%)	38	Germany – EEG scheme			
Höge Väg (50%)	38	DanTysk (51%)	288		
Hjuleberg (50%)	36	Sandbank (51%)	288		
Juktan (50%)	29	alpha ventus (26%)	60		
Östra Herrestad	16	Jänschwalde	12		
Näsudden	11	Westküste (20%)	7		
Hedeskoga	6	Installed capacity (MW ¹)	655		
Other assets ³	3				
Installed capacity (MW ¹)	376				



PIPELINE OF KEY WIND FARMS

	Country	Name	No. of Turbines	Capacity (MW) ¹	Support scheme	Awarded	Duration of support	Owner- ship (%)	Commissioning	Current status
In construction	UK	Aberdeen	11	92	ROC	Х	20 yrs	100	2018	Under construction
	DK	Horns Rev 3	49	407	FIT	Х	50.000hrs	100	2019	Under construction
	NL	Slufterdam	8	29	SDE+	Х	15yrs	100	2018	Under construction
				Total 528 N	/W					
	Country	Name	No. of Turbines	Capacity (MW) ¹	Support scheme	Awarded	Duration of support	Owner- ship (%)	Commissioning	Current status
	NL	Wieringermeer	50	180	SDE+	Х	15 yrs	100	2019	Investment decision taken
	NL	Wieringermeer ext.	32	~115	SDE+	Х	15 yrs	100	2019	Procurement
	SE	Blakliden + Fäbodberget	84	~350	Certs	N/A	15 yrs	100	2021	Procurement, preparing for grid investment decision
In development	NL	Moerdijk	7	~28	SDE+	Х	15 yrs	100	2019	Procurement
in development	NL	Haringvliet	6	~21	SDE+	Х	15 yrs	100	2019	Procurement
	DE	Forst Briesnig	5	16	FIT (old EEG)	Х	20 yrs	100	2018	Procurement
	NL	Nieuwe Hemweg	6	~20	SDE+		15 yrs	100	2020	Applied for subsidy
	UK	South Kyle	~50	~170	None	N/A	N/A	100	2021	Preparing for procurement
	DK	NK II	40	~120	None	N/A	N/A	100	2020	EIA expected in March 2018
	SE	Velinga	12	~40	Certs	N/A	15 yrs	100	2021	Procurement H1 2018
	NL	Hollandse Kust	90	756	FIT		20 yrs		2023	Awaiting final tender rules
Onshore	DK	Danish Near Shore	41	344	FIT	Х	50.000hrs	100	2020	Tender won & concession signed
0.1011010	DK	Danish Kriegers Flak	72	605	FIT	Х	50.000hrs	100	2021	Tender won & concession signed
Offshore	DE	Sandbank Plus	~15	<250	FIT (new EEG)		20 yrs	100	2024	Participate in next tender
	UK	Thanet Extension	34	340	CFD		15 yrs	100	2021	Concept/Early planning
	UK	Norfolk Vanguard	120-180	1,800	CFD		15 yrs	100	2025-2027	Concept/Early planning
	UK	Norfolk Boreas	120-180	1,800	CFD		15 yrs	100	TBD	Concept/Early planning

Total ~7GW



PIPELINE OF SOLAR AND BATTERIES

	Country	Name	Capacity (MW)	Support scheme	Awarded	Duration of support	Owner- ship (%)	Commissioning	Current status
	NL	Battery @ Alexia	3	Primary Control Reserve (PCR)	weekly		100	2018	Preparing for commissioning
In construction	UK	Battery @ PyC	22	Enhanced Frequency response (EFR) and Capacity Mechanism (CM)	Х	1-4 yrs EFR 5-15 CM	100	2018	Construction
In development	UK	Ray	10	Enhanced Frequency response (EFR) and Capacity Mechanism (CM)	Х	1-4 yrs EFR 5-15 CM	100	2019	Development ongoing, permit received
	NL	Velsen	2,0	SDE+	Х	Full-load yrs	100	2018	Preparing for investment decision
	NL	Eemshaven	5,5	SDE+	Х	Full-load yrs	100	2018	Preparing for investment decision
	NL	Hemweg	2,3	SDE+	Х	Full-load yrs	100	2018	Preparing for investment decision
	NL	Haringvliet	36	SDE+		Full-load yrs	100	2019	Permit received, preparing for bid
	NL	Floriade	4	SDE+		Full-load yrs	100	2018 / 2019	Preparing for bid
	NL	Wieringermeer	28	SDE+		Full-load yrs	100	2019	Early development, preparing for permit
	NL	Oudendijk	20	SDE+		Full-load yrs	100	2019	Early development, preparing for permit

Total 132,8

Solar PV

Battery



IMPAIRMENT HISTORY 2009 – 9M 2017

SEK bn		2009	2010	2011	2012	2013	2014	2015	2016	9M 2017	Total
	Thermal assets		4.3 ¹	0.4 ²	8.6 ²	14.7	2.6		2.8		33.4
The Netherlands	Trading					6.5 ¹	10.0 ¹		0.7		17.2
	Other	1.2	1.2			1.5 ²	1.9				5.8
	Thermal assets			0.3		4.3	5.7	19.2	26.1		55.6
Cormonu	Nuclear assets			10.5							10.5
Germany	Transmission		5.1								5.1
	Other					0.1	1.1	0.3	2.3	0.4	4.2
	Renewable assets						1.4		0.1		1.5
The Nordie Countries	Thermal assets	4.1				3.0		0.1			7.2
The Noraic Countries	Nuclear assets							17.0	0.4		17.4
	Other								0.3		0.3
UK	Renewable assets						1.1	0.2			1.3
Not allocated	•	0.2	0.5	0.1							0.8
Impairment Liberia					1.3						1.3
Impairments; shares in Enea S.A. Poland					2.4						2.4
Impairments; shares in Brokdorf and Stade									1.1		1.1
Impairments		5.5	11.1	11.3	12.3	30.1	23.8	36.8	33.8	0.4	165.1
Reversed impairment losses		-1.3	-1.3	-0.4	0.0	0.0	0.0	-0.5	-0.9	0.0	-4.4
Impairments (net)		4.2	9.8	10.9	12.3	30.1	23.8	36.3	32.9	0.4	160.7

Impairment of goodwill
 Impairment of assets and goodwill

