



HYDRO

Aluminium – energy in solid state

Investor Relations Webinar

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June 9, 2015



Hydro aspiration translated into action in Energy

Better

- Realize full potential of strong asset base and competencies
- Further improve operational and commercial performance
- Provide competitive global energy sourcing and competence

Bigger

- Mature captive growth opportunities
- Raise income potential from market operations and commercial optimization
- Leverage value from Nordic power surplus

Greener

- Capitalize on strong climate position over time
- Capture value of the green certificate scheme in new growth projects
- Promote responsible energy policy in the regions where Hydro operates

Energy plays a key role in aluminium

Energy represents
~ 50 % of costs from
bauxite to metal globally

Power costs is
a main differentiator
on the aluminium
cost curve

Substantial
changes in energy
markets and prices
over the last
years

~50% of total
smelter capacity
ex-China is
based on captive
power sources

High volatility in energy and power prices, combined with political risk for add-on costs makes commercial competence and stakeholder management critical

Forward trends

- High price volatility
- High uncertainty for future power price level
- Increasing captive share

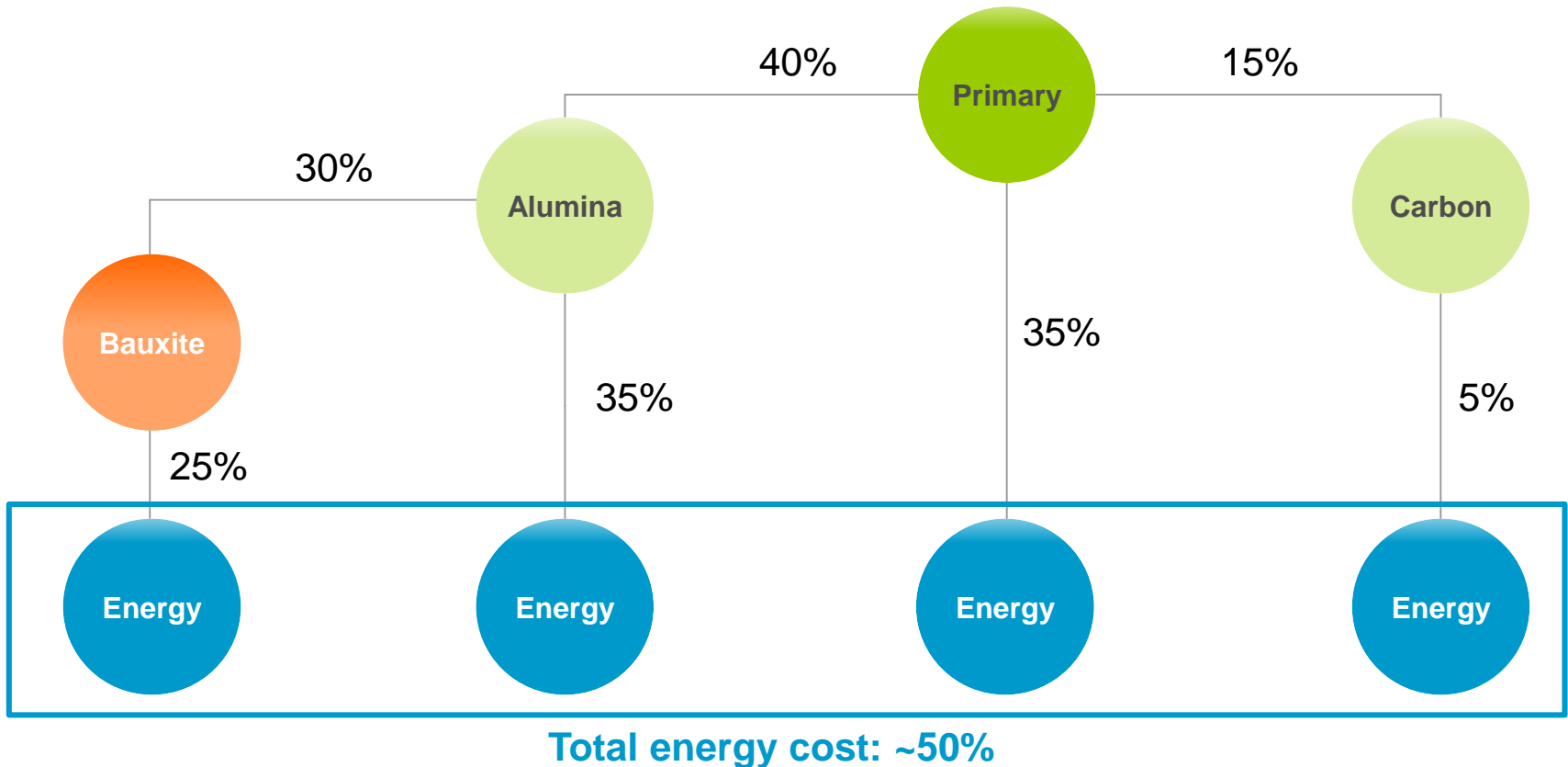
Hydro Energy

- Strong captive foundation in Norway
- Adding value to business globally through market, policy and commercial competence

01

Industry perspective

Energy represents ~ 1/3 of smelter cost and ~ 50% of the total value chain cash cost

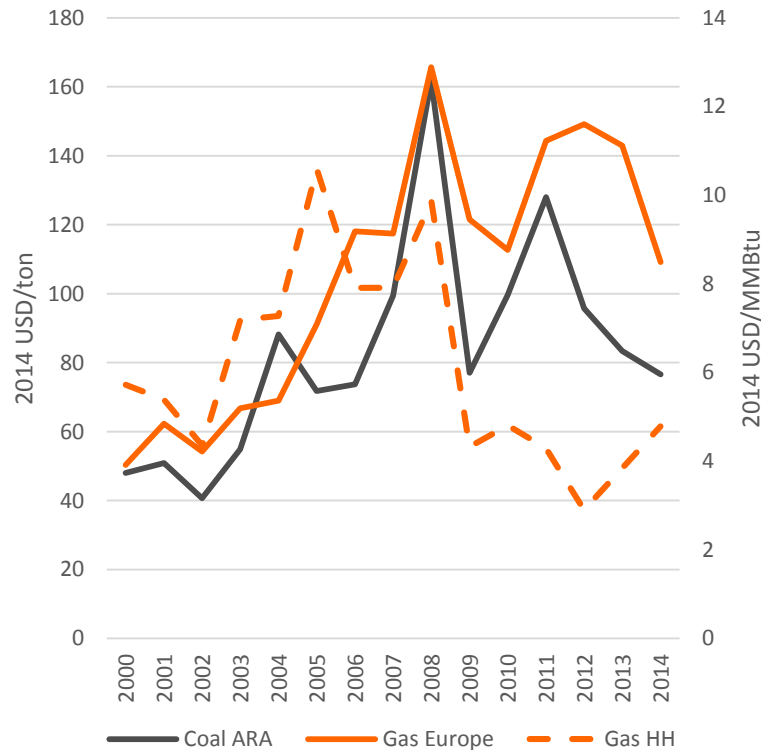


Percentages indicate share of respective input costs globally

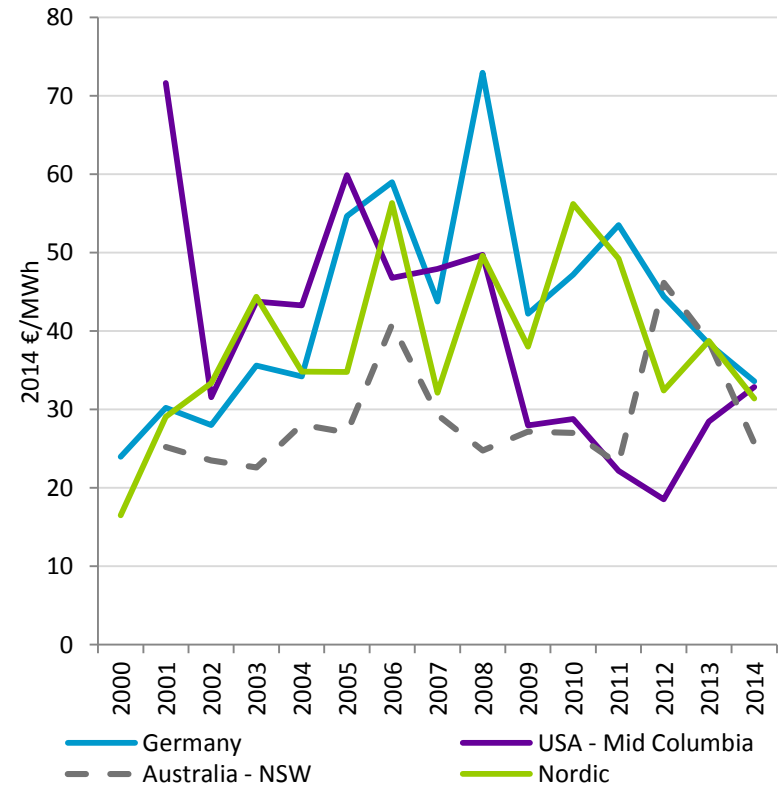
Illustrative figures
Source: CRU

Volatile energy prices around the globe last 15 years

Coal and gas prices



System Power prices



(6)

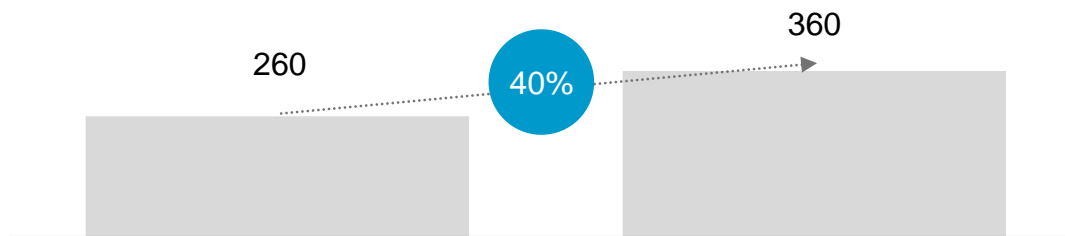
Sources: NordPool, EEX, EIA

Stronger increase in contract prices than captive cost

Smelters, world ex-China

100% captive

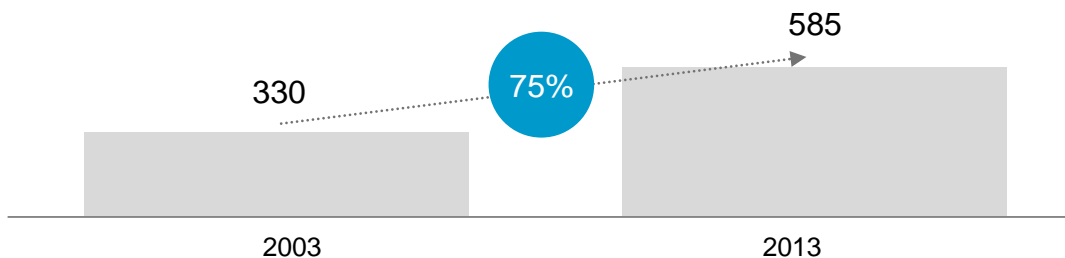
USD/mt



Despite power cost increases also for captive, such plants have seen power costs **decline** as share of total cost

Non-captive

USD/mt



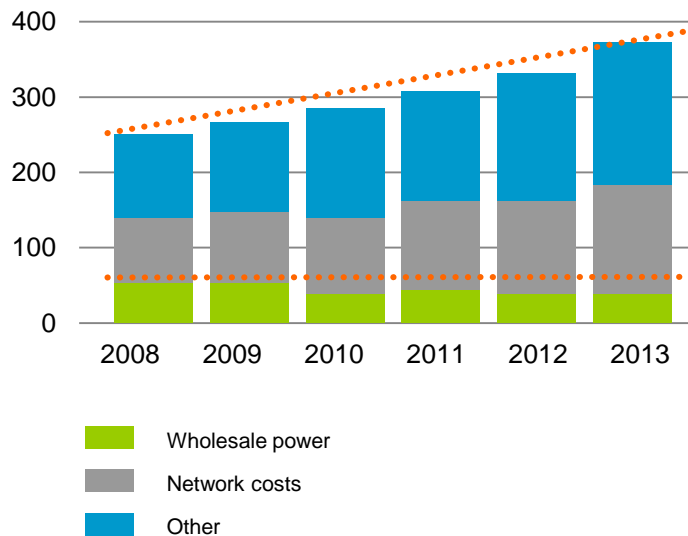
Non-captive have seen a very **rapid power cost increase** and costs as **share of total costs increasing** from an already high level

Source: McKinsey Team analysis/Woodmac, rounded figures

Grid tariffs and “green costs” affect prices for consumers

Composition of residential electricity tariffs, 2008-2014 (EUR/MWh)

Germany



Changing European power markets

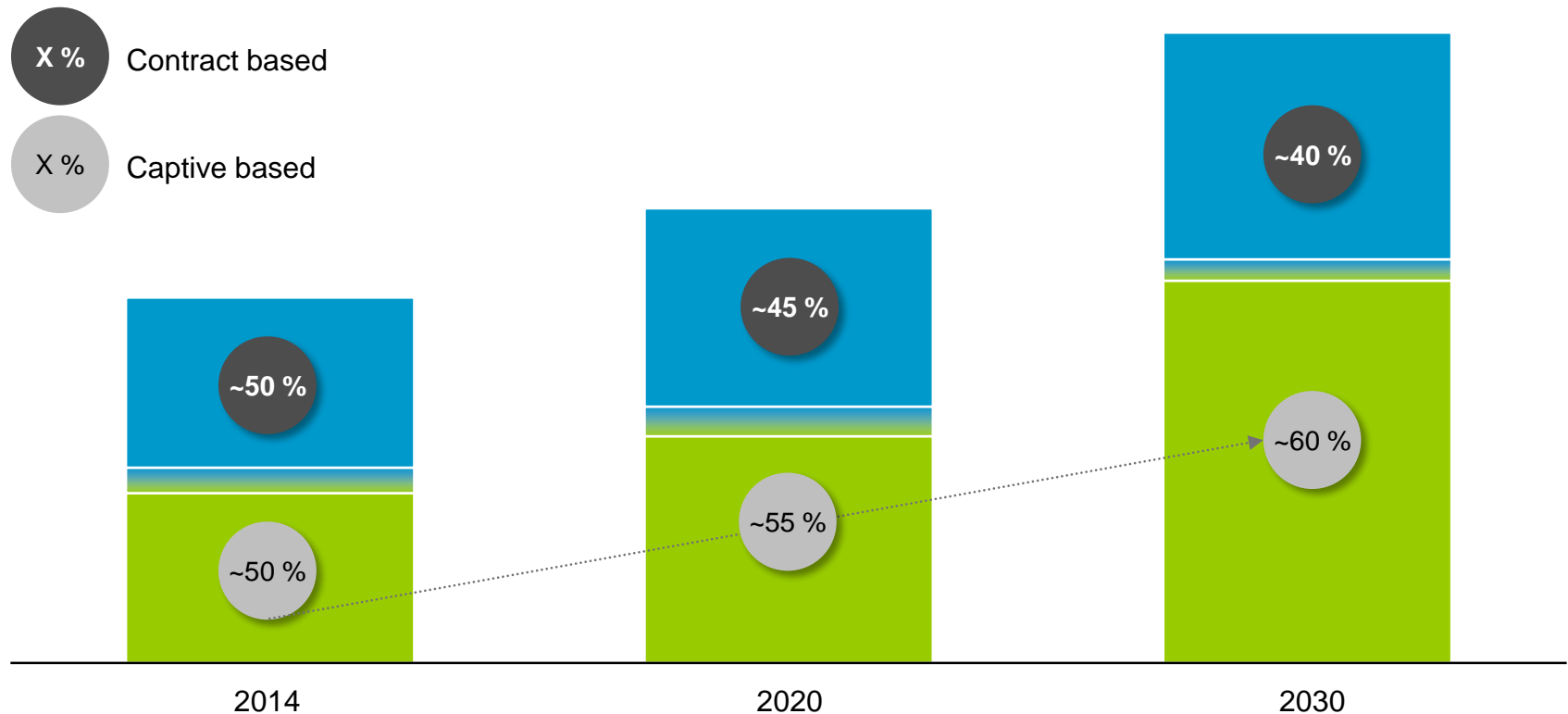
- Rising share of non-regulated power requires higher investments in stable and reliable grid
- European power market coupling and harmonizing efforts to reduce bottlenecks require grid developments
- Political targets for more renewable power and reduced CO2 emissions add cost pressure

Source: Eurostat Bloomberg New Energy Finance

Captive gaining share in primary metal production

Could increase to around 60 % towards 2030

Primary production estimates, World ex. China (mtpy)



Source: Hydro Analysis

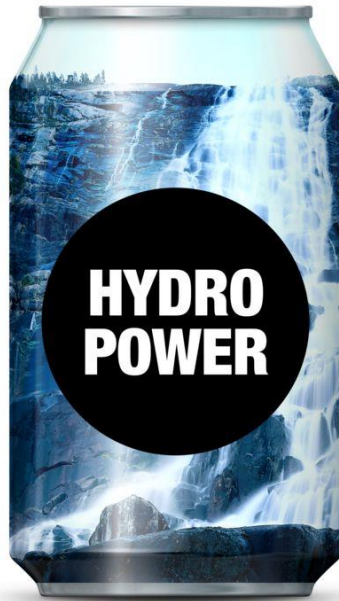
* Average semi-captive smelter has captive share of ~60 % (2014)

02

Dual mission

Energy has a dual mission in Hydro

Strong, sustainable value creator *and* energy provider throughout the value chain



To own, operate and maximize value of Hydro's energy assets



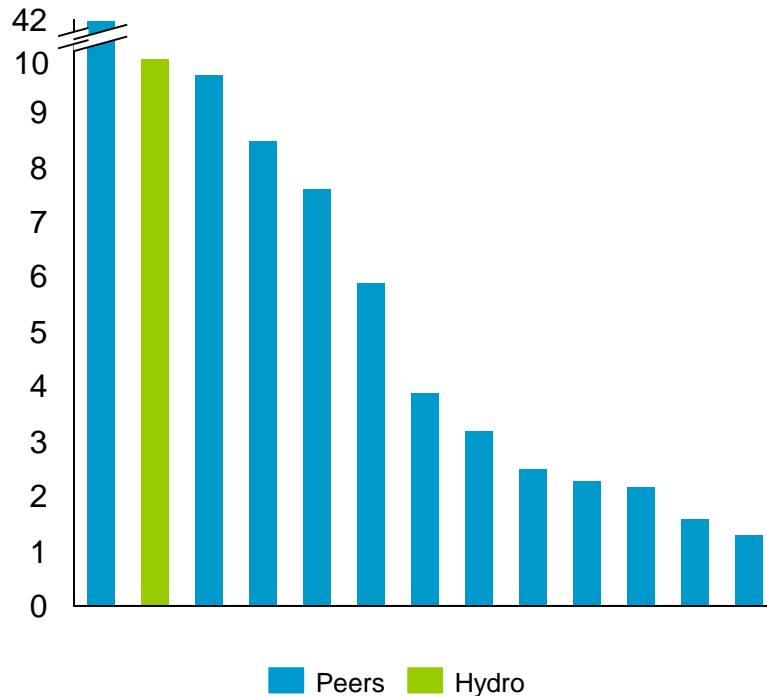
To provide competitive power sourcing and global energy competence

Hydro is second largest hydropower producer in Norway

But a net buyer of power globally

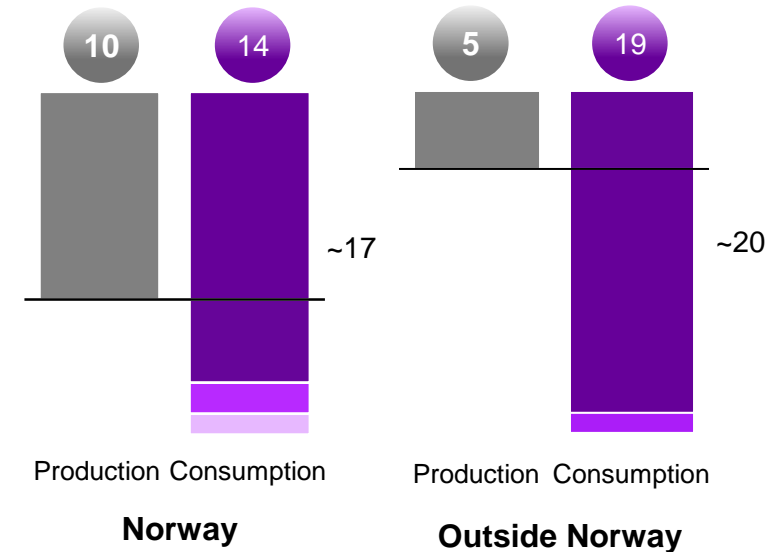
Norwegian power producers*

TWh normal production



Power production and consumption in Hydro smelters**

TWh

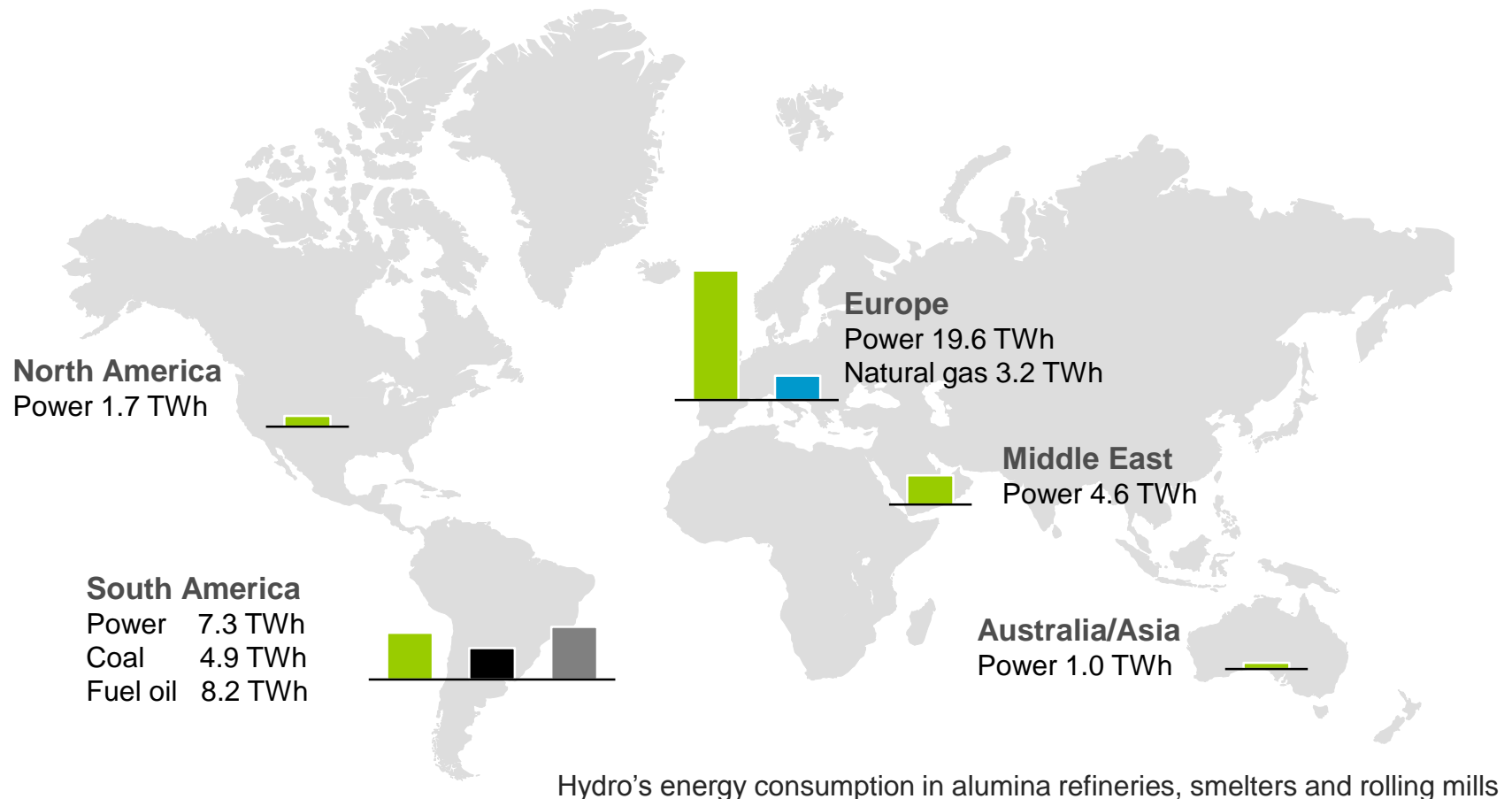


- Current consumption
- Consumption with full installed capacity
- Karmøy pilot

* Equity normal production

** Based on consolidated production in Hydro smelters, mid-2015

Hydro energy needs are spread across the value chain, global regions and energy carriers



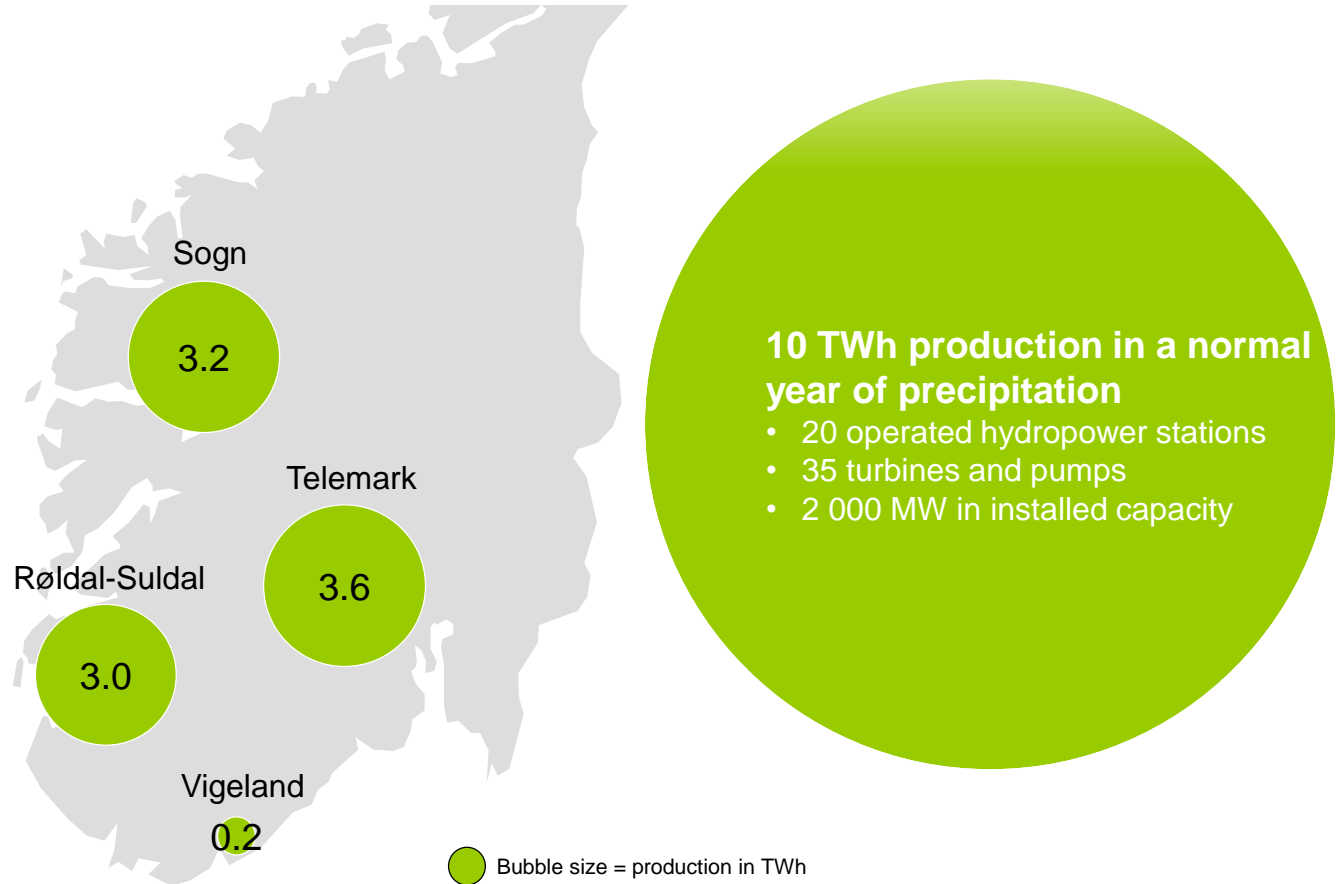
Based on consolidated figures mid-2015

03

Power producer

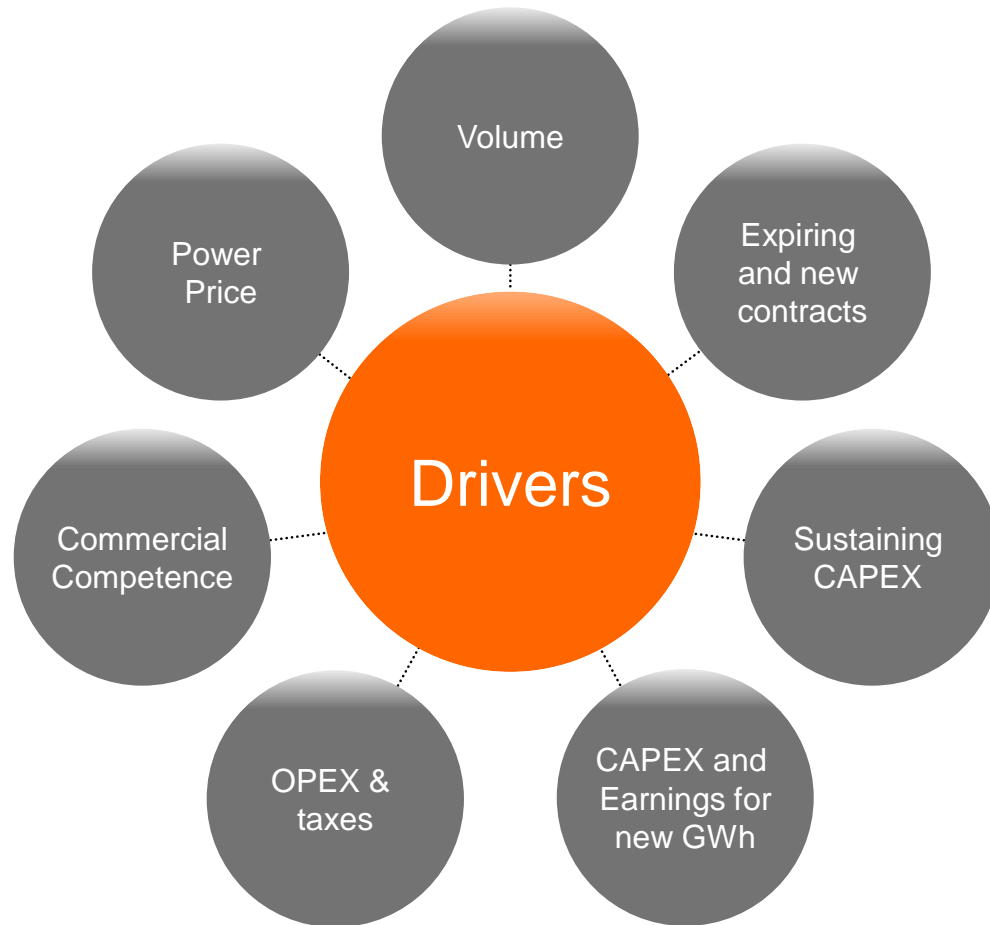
Hydro's 110-year history started with energy

Mission: to create a more viable society by developing natural resources and products in innovative and efficient ways



Value-creation in Energy

Key factors



Hydropower – flexible, competitive, renewable

Economies of scale and operational excellence



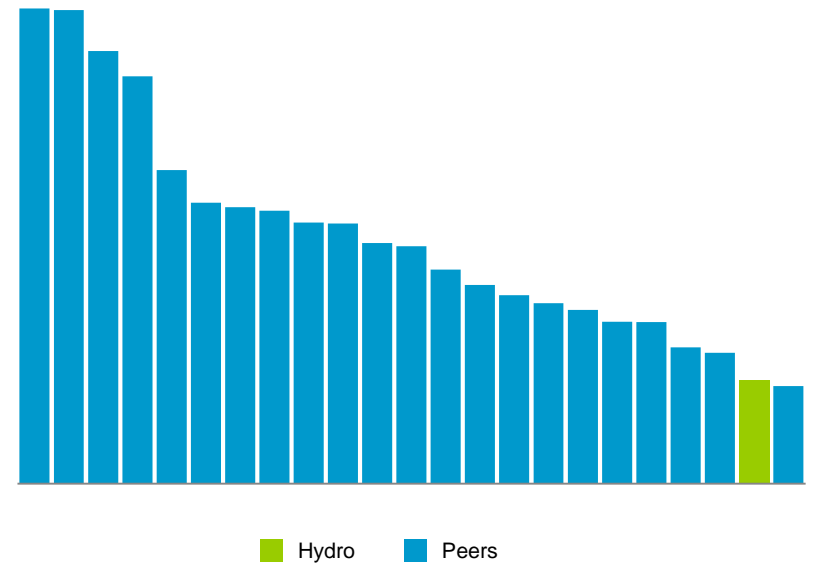
Reservoirs and dams



Tunnels and power stations

Total operating costs for Norwegian power producers

NOK/GWh



*TRI rate (own employees) – cases per 1 million hours worked; 2014

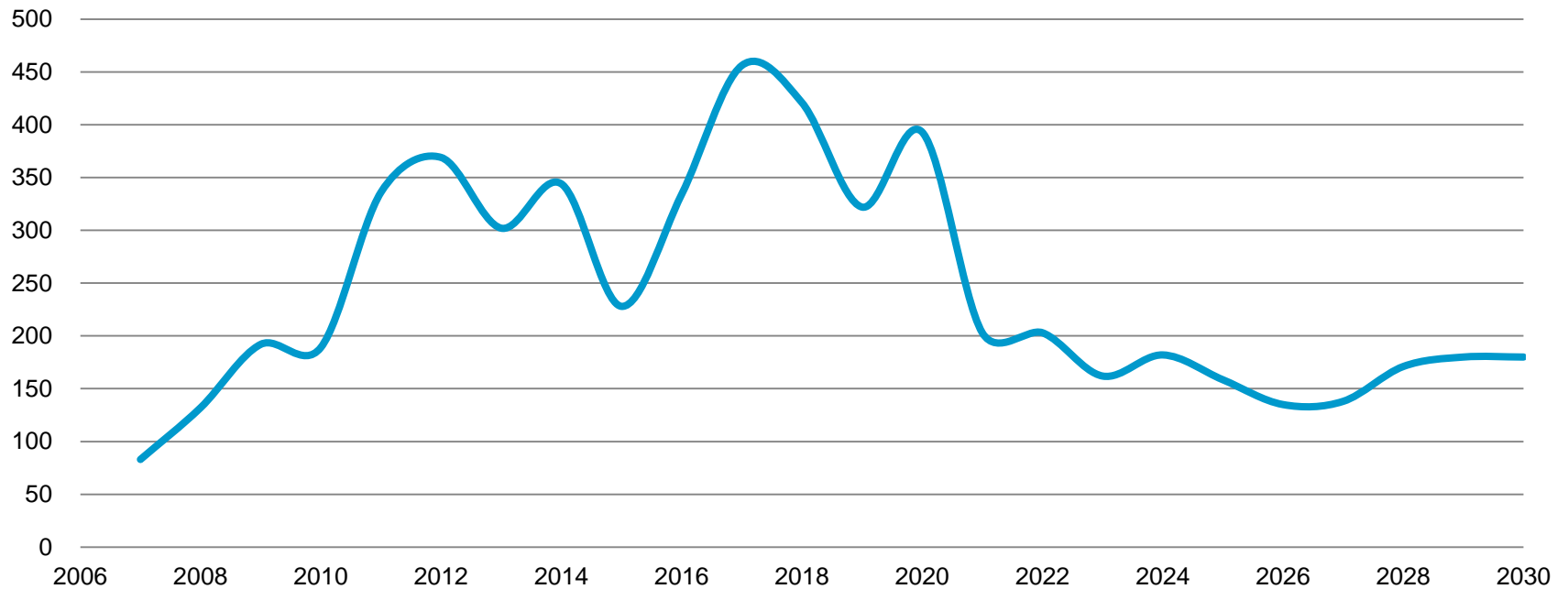
**Source: EnergiNorge, H2 statistics for 2014

Sustaining capex above historical average

Peak in the rehabilitation cycle for an average plant every 40-60 years



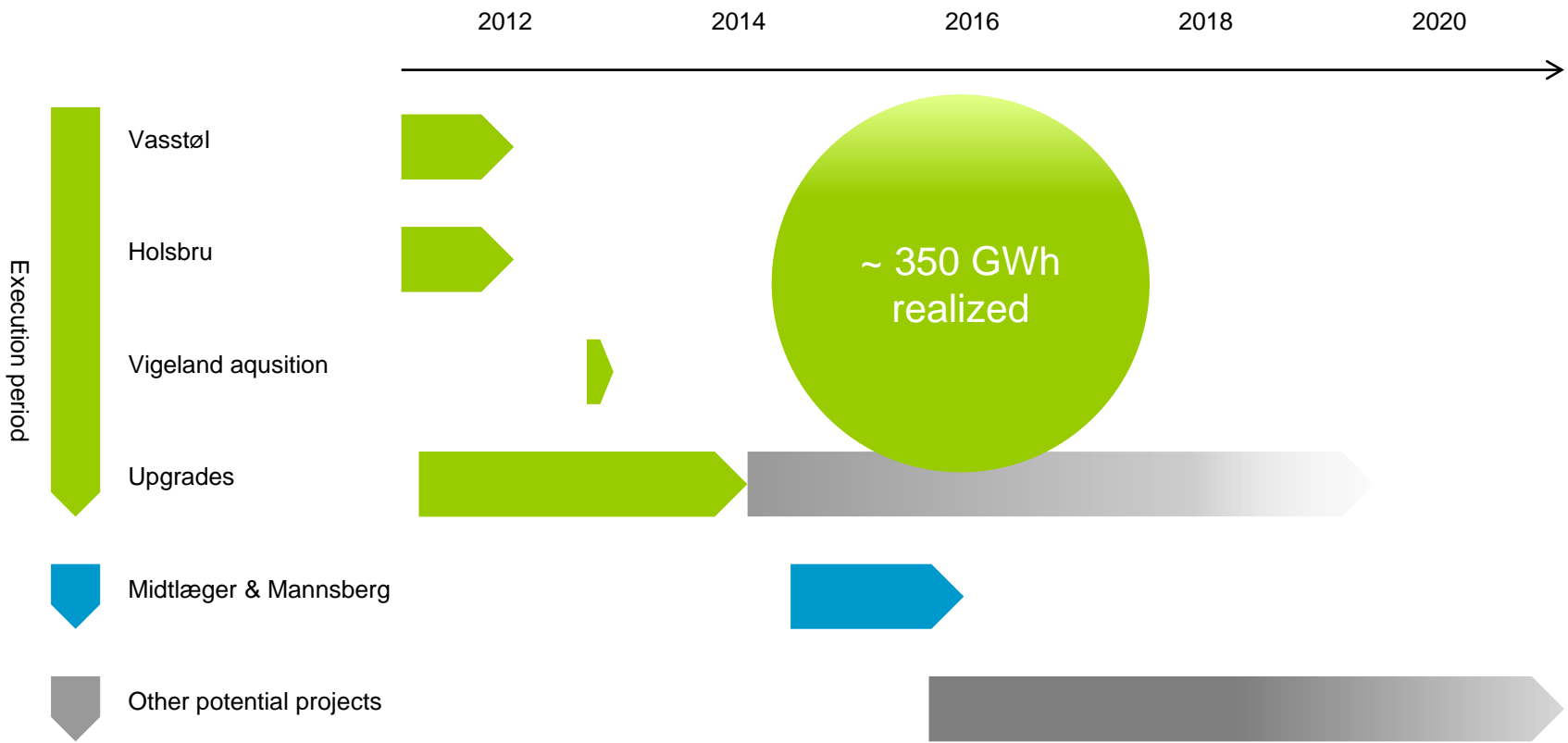
Hydro Energy sustaining capex, MNOK



Delivering value from growth

CAPEX and Earnings for new GWh

Green certificates for 15 years if production starts ahead of 2020

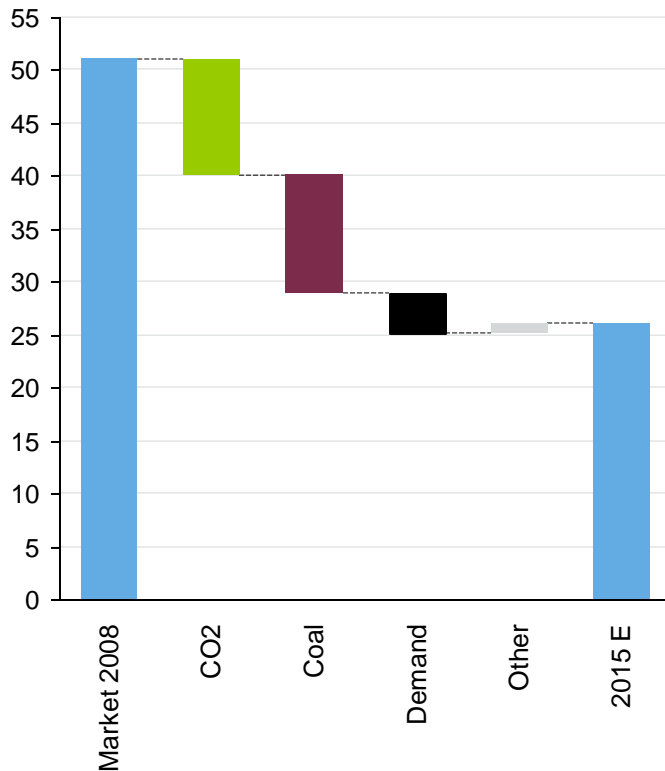


Moderate Nordic power price level

Main price drivers from 2008 to 2015

Nordic system price and most important price drivers

2015 €/MWh



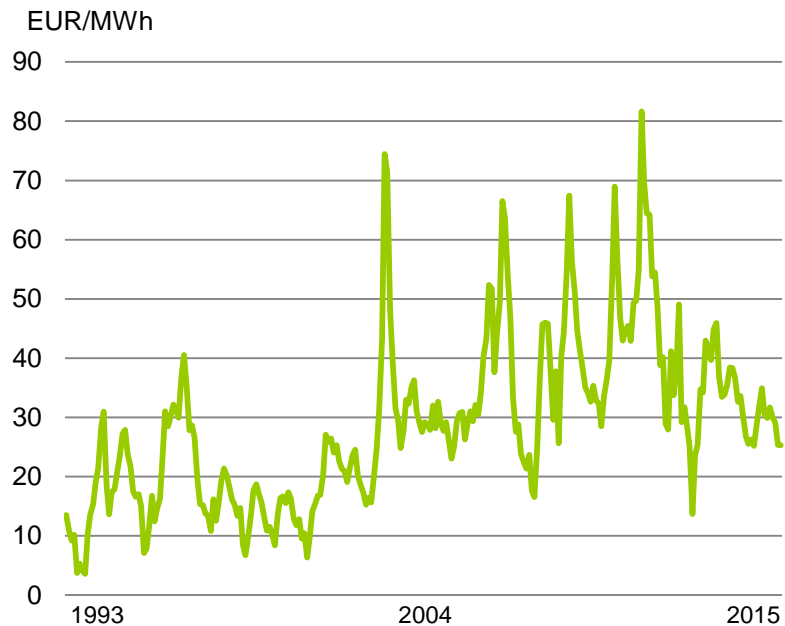
- Hydrology is close to neutral in both 2008 and 2015
- Total Nordic nuclear is relatively similar in both years
- There are other drivers not included here, e.g. changes in renewable and thermal generation

	2008	2015
CO2 (2015 €/tonne)	24.3	6.9
Coal (2015 USD/tonne)	164	58
Demand (TWh)	403	390

Nordic spot prices are highly volatile

Inter- and intra-year fluctuations and area price differences

Monthly Nordic system price,
1993-2015

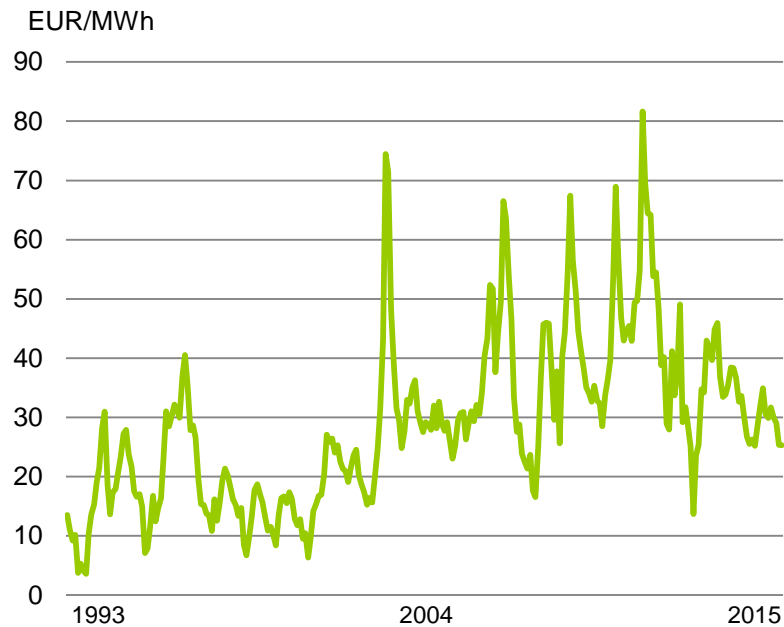


Sources: Nordpool

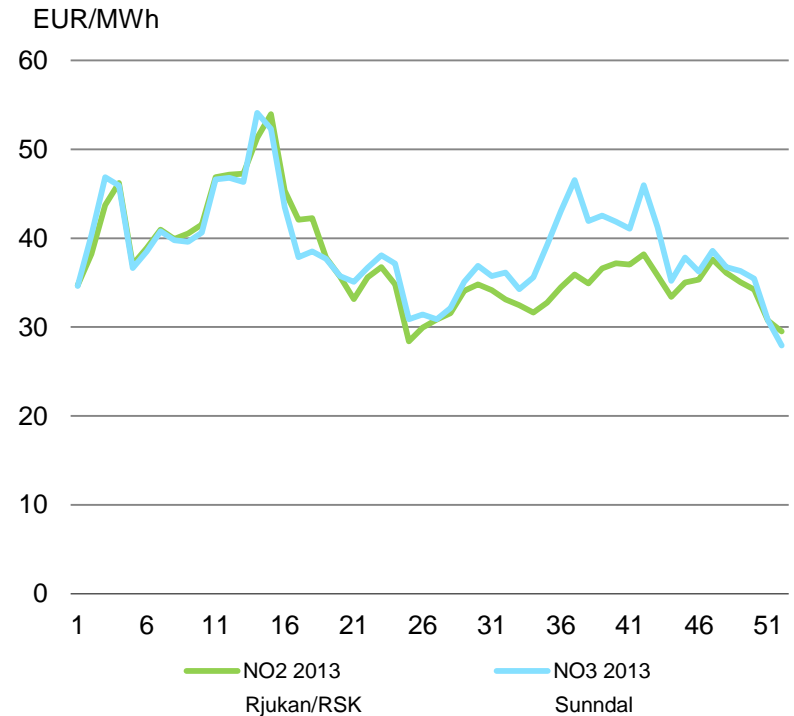
Nordic spot prices are highly volatile

Inter- and intra-year fluctuations and area price differences

Monthly Nordic system price, 1993-2015



Weekly spot prices year 2013 and 2014 in key elspot areas for Hydro

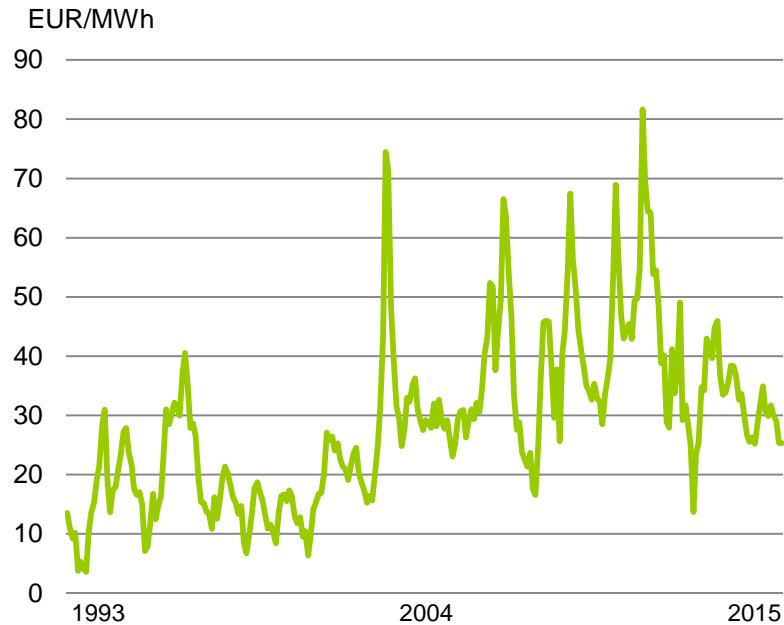


Sources: Nordpool

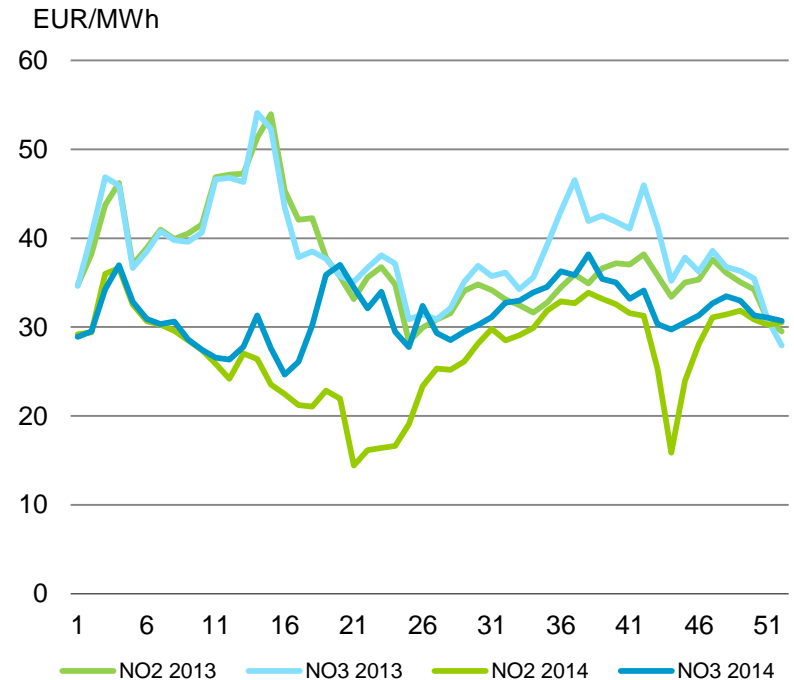
Nordic spot prices are highly volatile

Inter- and intra-year fluctuations and area price differences

Monthly Nordic system price, 1993-2015



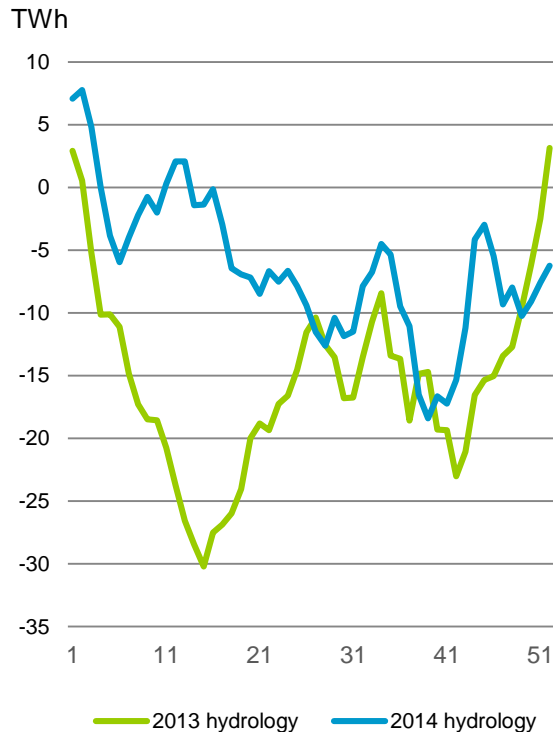
Weekly spot prices year 2013 and 2014 in key elspot areas for Hydro



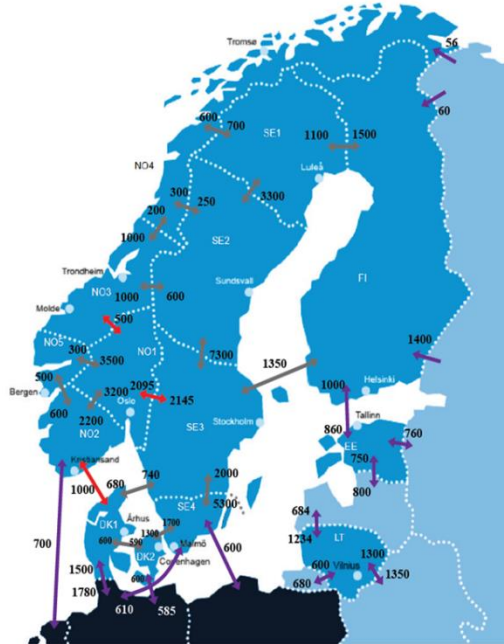
Sources: Nordpool

Main drivers for short term volatility and regional price differences

Nordic hydrological balance*



Nordic power system map



- Hydrological balance in Nordic region (water and snow reservoirs)
- Nuclear power plant availability
- Transmission capacity in/out of Nordic region and between areas
- Growing amount of renewables (wind and solar)
- Temperature

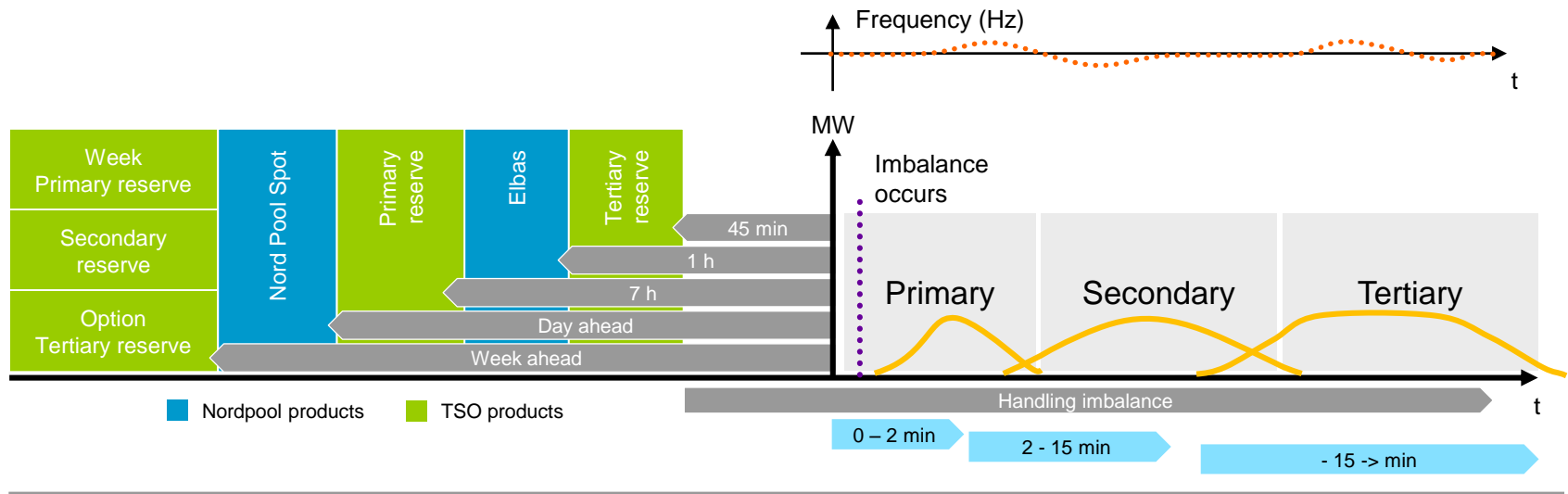
Source: Thomson Reuters (Point Carbon)

* The hydrological balance in the Nordic power market is defined as the total deviation in snow- and water reservoirs when compared to the normal level for that particular time of the year.

Maximizing value from commercial operations

In the deregulated Nordic power market

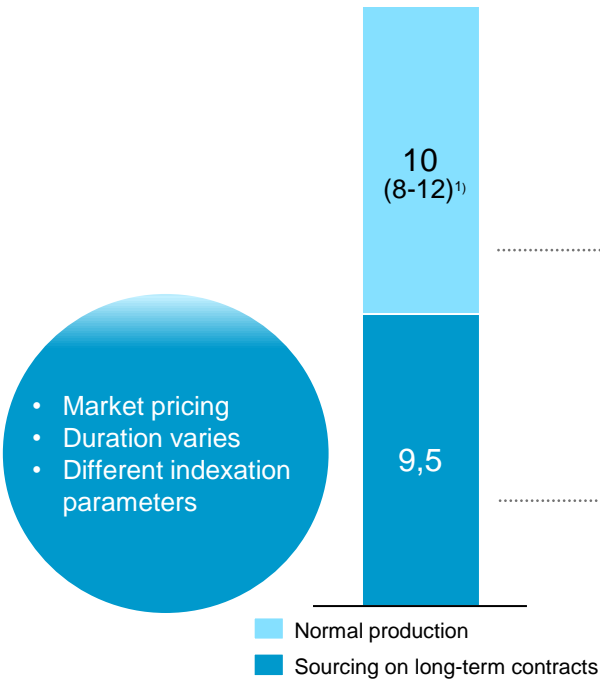
- Hydro has one of the strongest commercial competence centers in the Nordic power market
- Commercial insight and risk competence from day-to-day asset optimization and trading
 - Key to understand market development and long-term sourcing
- Physical assets optimized in spot markets and balancing markets
 - Increasing balancing needs with renewables
 - Smelter consumption flexibility key to future power system operation
- Limited financial hedging and trading to reduce risk and to profit from market competence



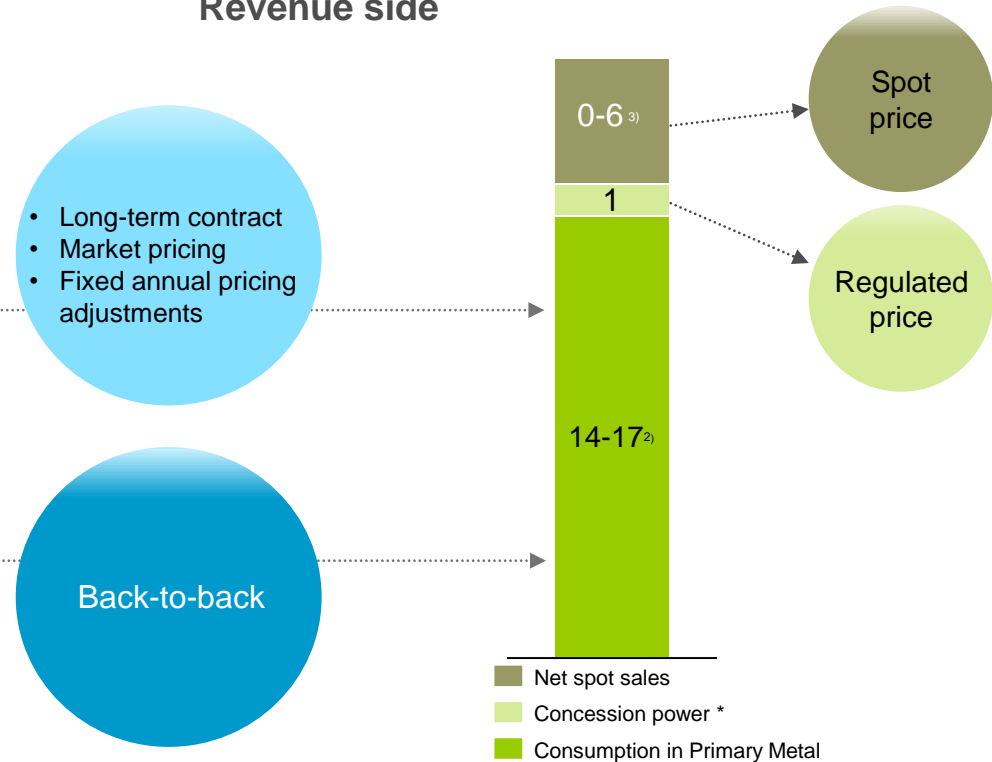
Market pricing principle applied to internal contracts

Based on external price references

Sourcing side



Revenue side



Norway up to 2020

1) Depending on the precipitation level, hydropower production may vary from 8 TWh in a dry year to 12 TWh in a wet year

2) Consumption in PM at current production levels and at full installed capacity (incl. Karmøy pilot plant)

3) Net spot sales vary depending on the power production level and internal consumption in PM

* Includes legacy external contracts

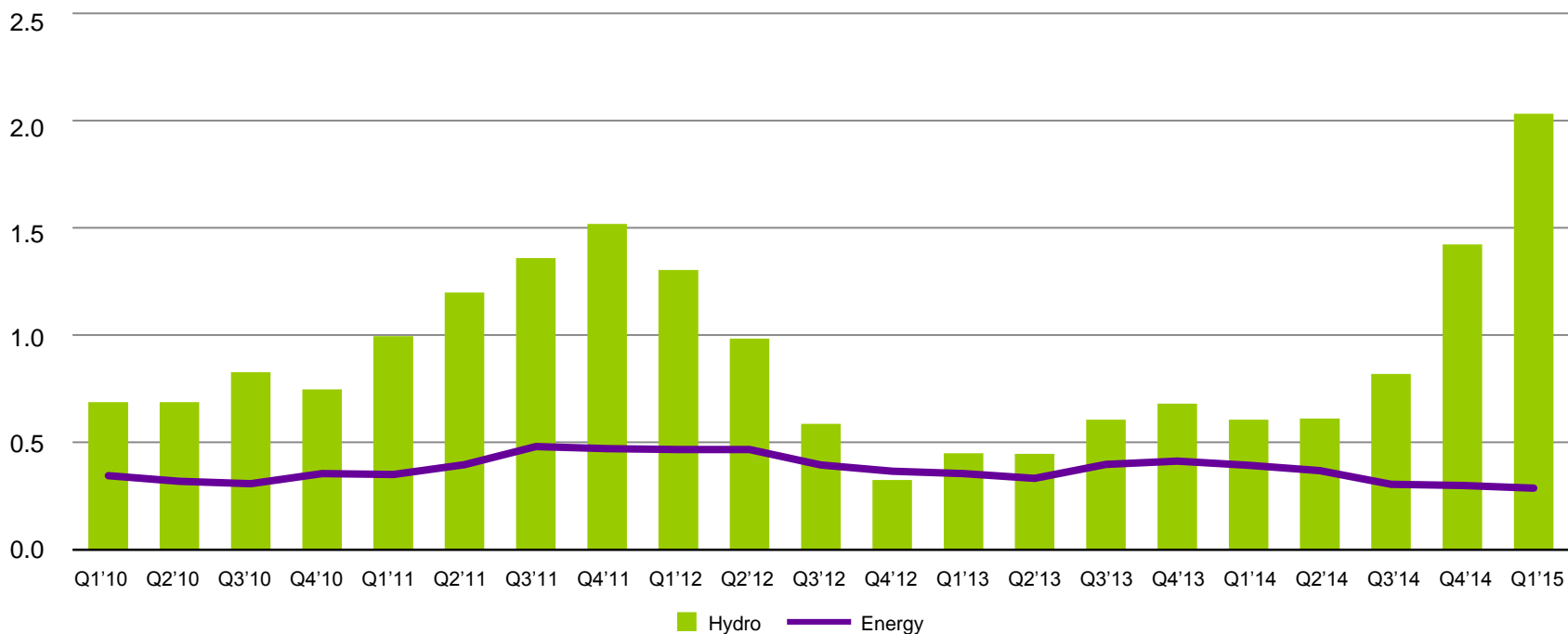
Energy delivers stable earnings and cash flow

Lower risk profile compared to Hydro as a whole



Underlying EBIT Energy and Hydro Group

Quarterly average, 4 quarters rolling, NOK billion



04

Energy provider

Energy is adding value across the value chain

Commercial competence, analytical capability and market understanding



Global energy
perspective

Special focus on markets and
energy carriers in Nordics,
Europe, Brazil



Operational and
analytical expertise

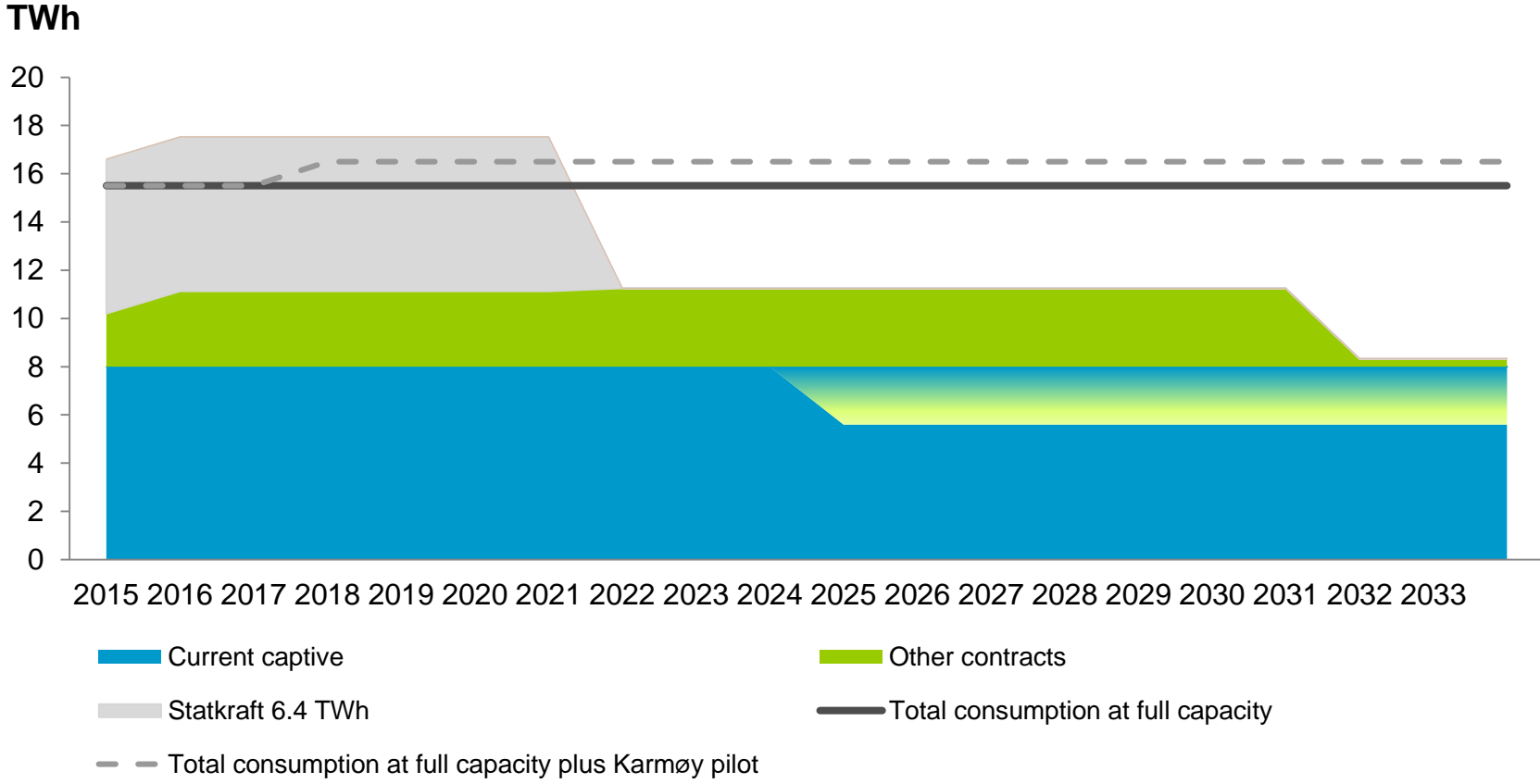
Best-practice operations and global
energy competence, insight and
understanding



Commercial agility
and experience

Maximizing value of equity power
operations and sourcing at
competitive terms

Hydro's sourcing platform in Norway



* Net 8 TWh captive assumed available for smelters

Utilizing historically low pricing environment

Recent long-term sourcing contracts in Norway



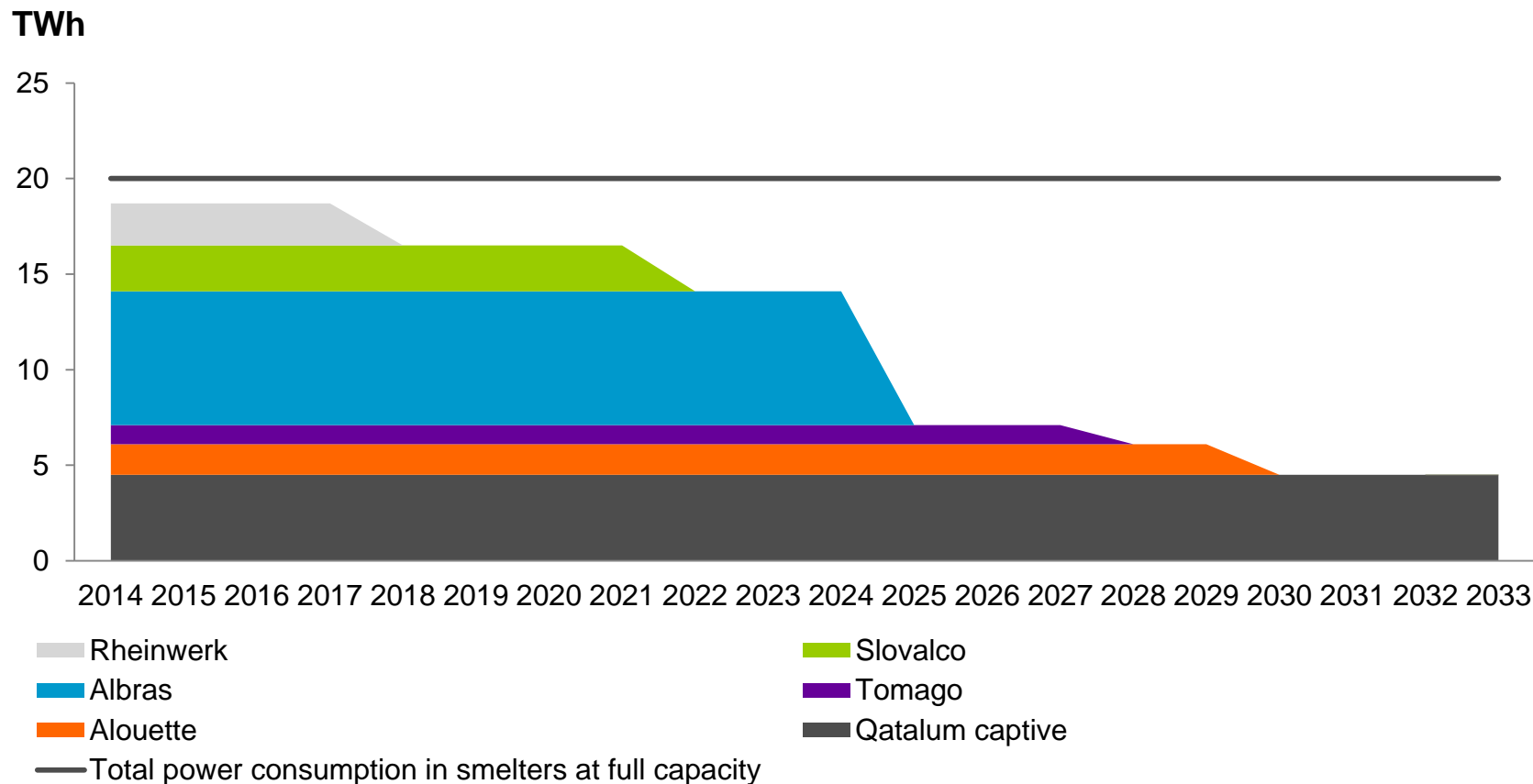
New sourcing contracts in 2014

Agder Energi	1,0 TWh/yr	2021-2030
Lyse	0,7 TWh/yr	2021-2030
Axpo	0,5 TWh/yr	2021-2030
Agder Energi	0,5 TWh/yr	2021-2030

New sourcing contracts in 2015

Lyse	0,33 TWh/yr	2031-2040
Axpo	0,25 TWh/yr	2021-2030
Eidsiva	0,30 TWh/yr	2021-2030

Hydro's sourcing platform outside Norway



* Albras and Slovalco on 100% basis



Power market outlook



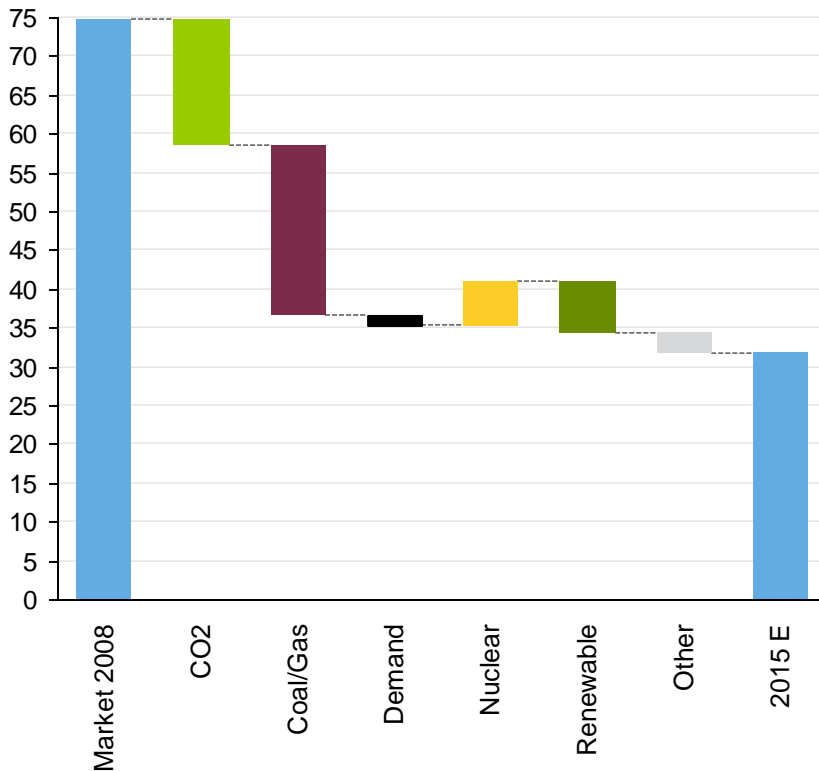
05

Main drivers for German power price level development

From 2008 to 2015

German price and most important price drivers

2015 €/MWh

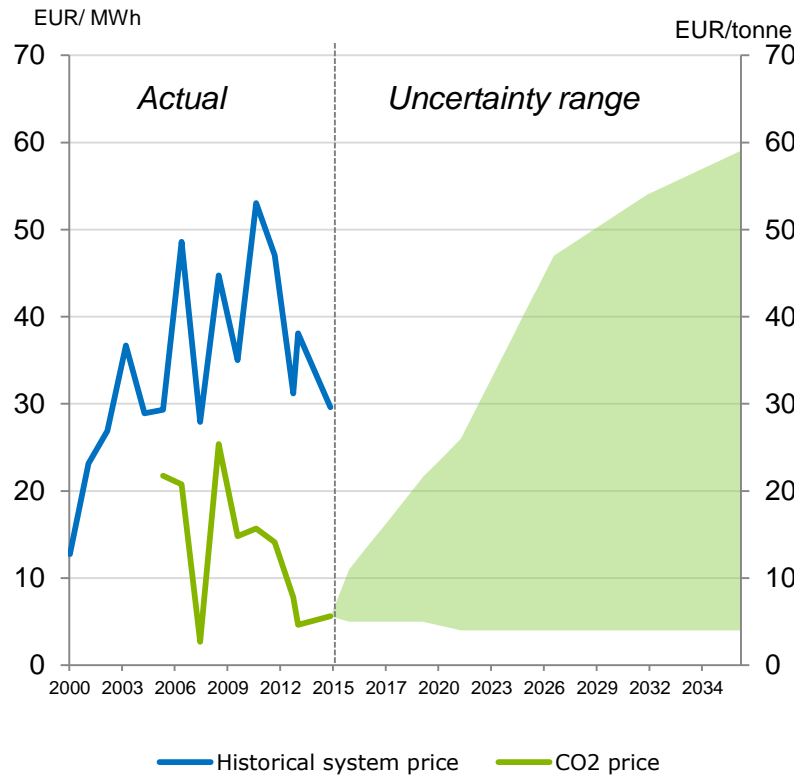


- Coal and CO₂ - the main price drivers
- Growth in renewable power offsets reduction in nuclear capacity
- Changes in thermal generation fleet and transmission capacity not included in the illustration

	2008	2015
CO2 (2015 €/tonne)	24.3	6.9
Coal (2015 USD/tonne)	164	58
Demand (TWh)	528	515
Nuclear (TWh)	141	80
Renewable (TWh)	95	166

Carbon policy and effect on CO2-prices creates large uncertainty for the future market power price

Nordic power price and CO2 cost



Impact on market power price

- Strong market impact of CO2 price
 - 1 €/tonne increase in CO2 price results in ~ 0.7 €/MWh increase in market power price
- Low CO2 price – asymmetric risk

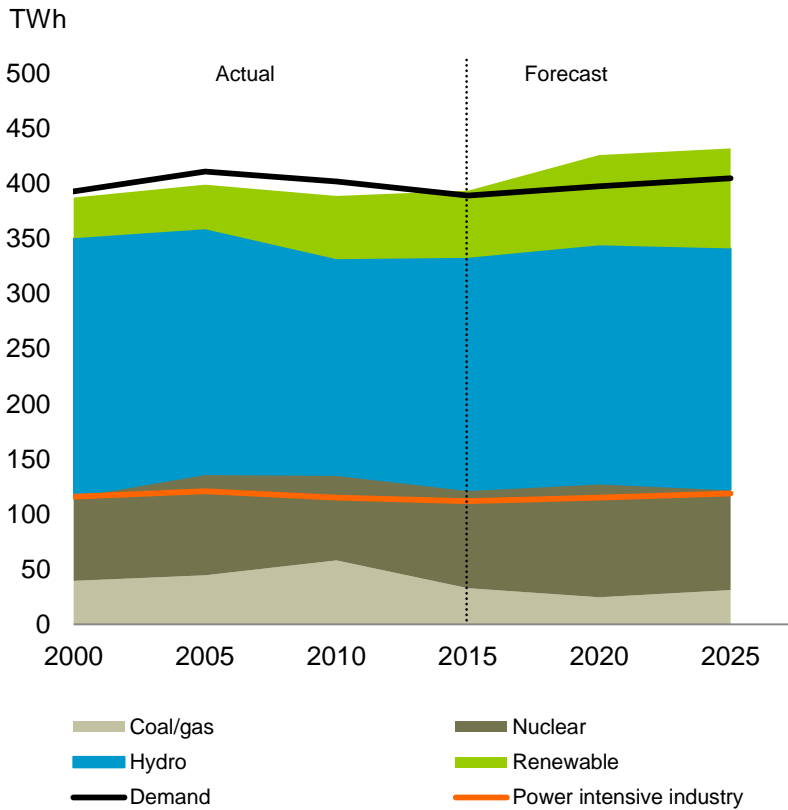
Impact on smelters

- In Europe indirect emission costs for smelters are 6-7 times higher than direct emission costs
- CO2 compensation scheme in EU/ Norway until 2020, expected to be prolonged until 2030
 - Compensation aimed at creating competitive playing field for a globally priced product

Source: Nord Pool Spot and EEX

Nordic power generation expected to increase more than demand

Nordic power demand and consumption



Global trends drive production and reduce energy needs

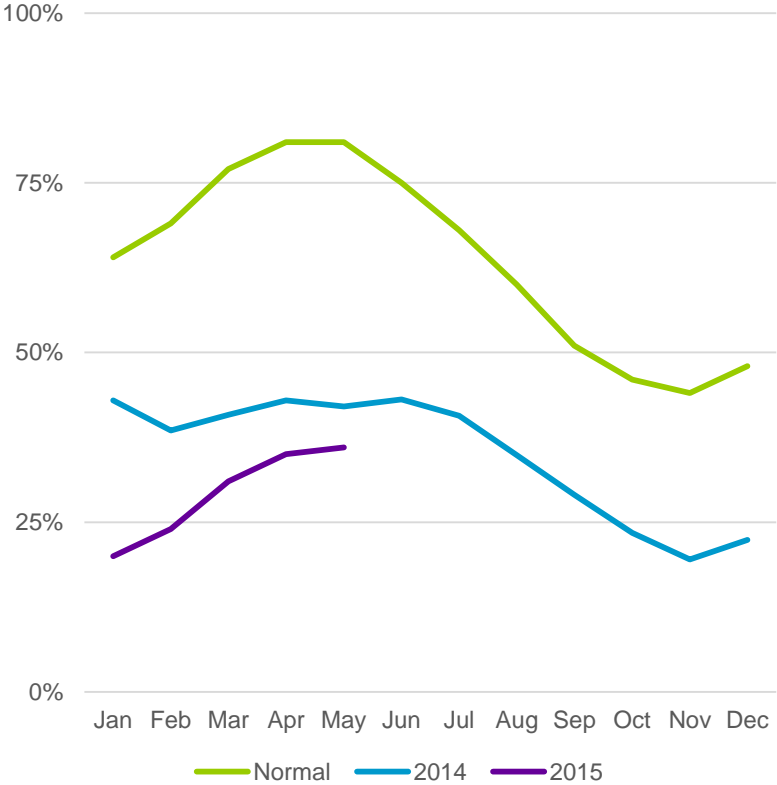


Source: Hydro Analysis

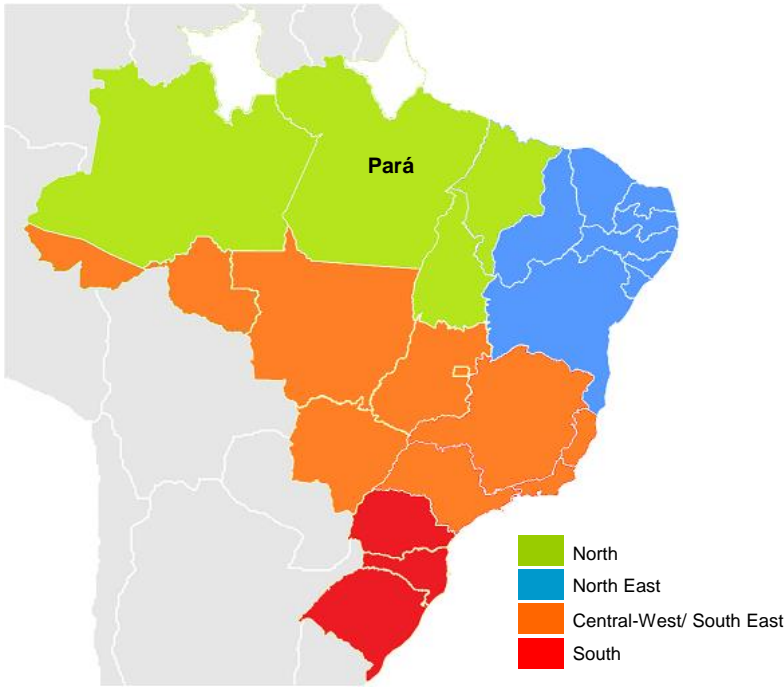
Brazilian power system

Hydropower based and interconnected transmission system

Reservoir filling Brazil total



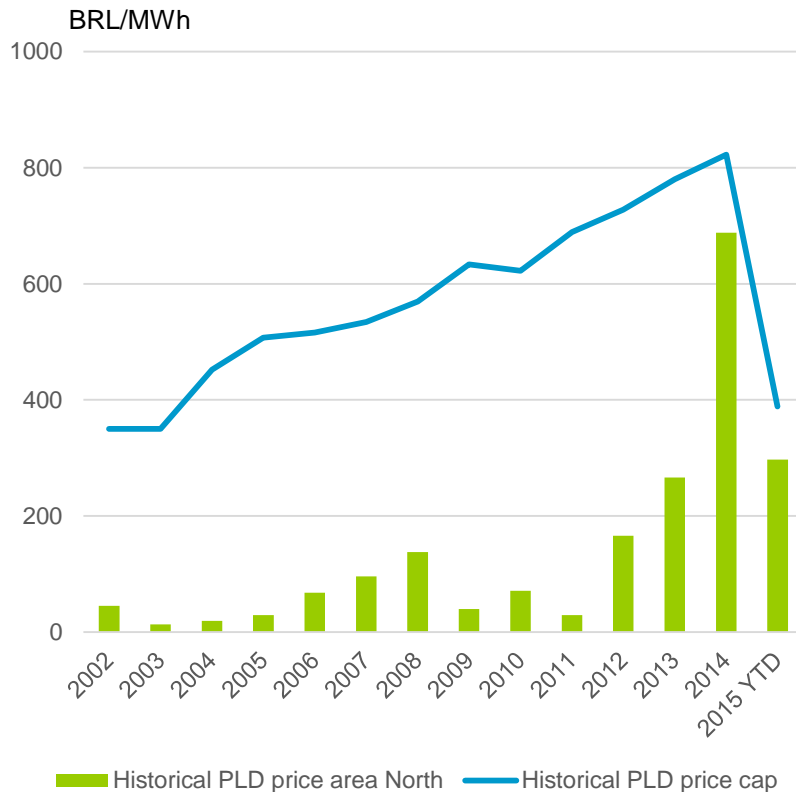
Interconnected price areas, Brazil



Source: www.ons.org.br

Closely following short and long-term developments in the Brazilian power market

Historical PLD balancing prices, area North



- Low inflow to Brazilian hydropower plants for prolonged period
 - Strained supply situation, high balancing prices

- Recent improvements in the short term supply situation
 - Weak electricity demand due to high power prices and reduced GDP growth
 - Measures from authorities to secure supply

- Hydro optimizing total energy portfolio
 - Power supply
 - Albras – long term contract until 2024
 - Paragominas/Alunorte – short and mid term
 - Overall energy matrix optimization

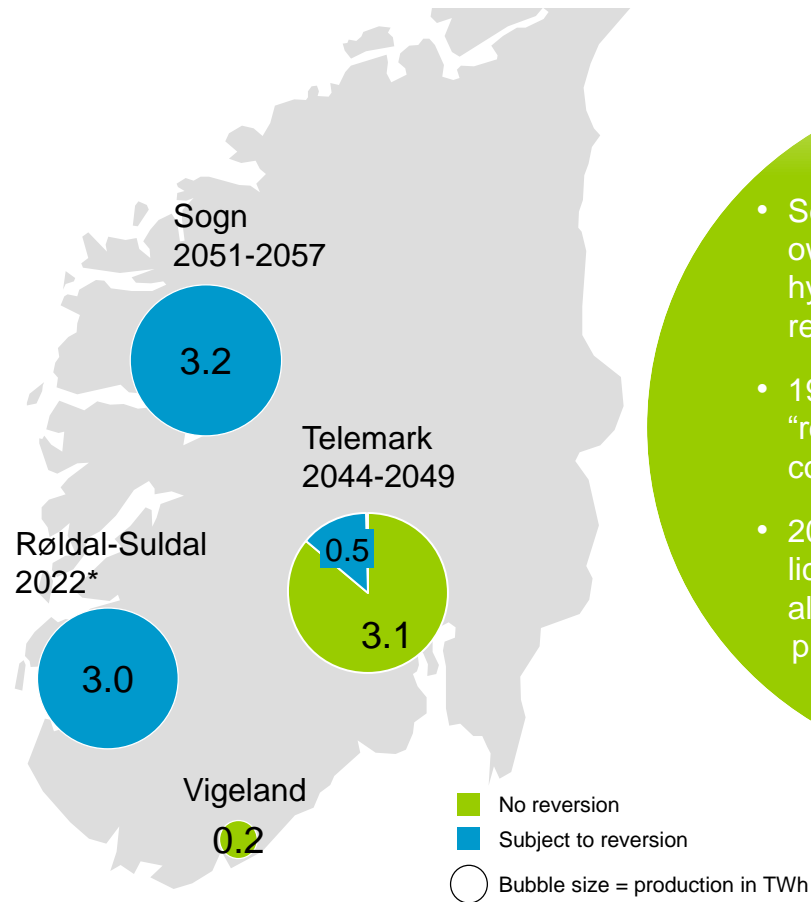
Source: *CCEE, yearly average price area North

06

Norwegian reversal regime

Norwegian reversal regime

Private ownership not to exceed 1/3 in Norwegian waterfalls



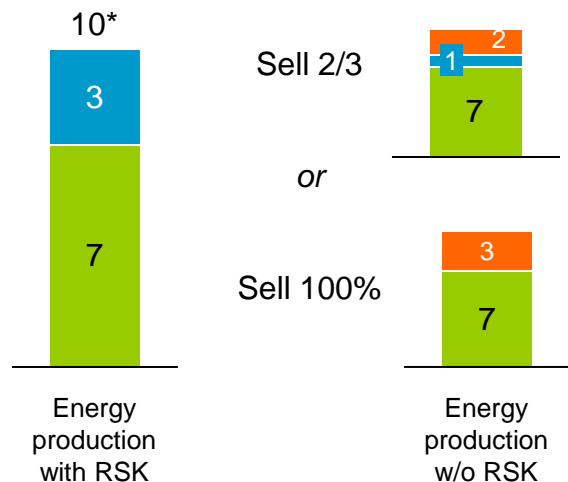
- Secures majority public ownership of Norwegian hydropower resources (on a state, regional or local level)
- 1906 – waterfalls and related assets “revert back” to the state without compensation at license expiry
- 2008 – adjustment preventing further licensing to non-public entities, but allowing for everlasting minority private ownership of up to 1/3

* Reversion year

Broad optionality allows to maintain value of our assets within the reversal regime

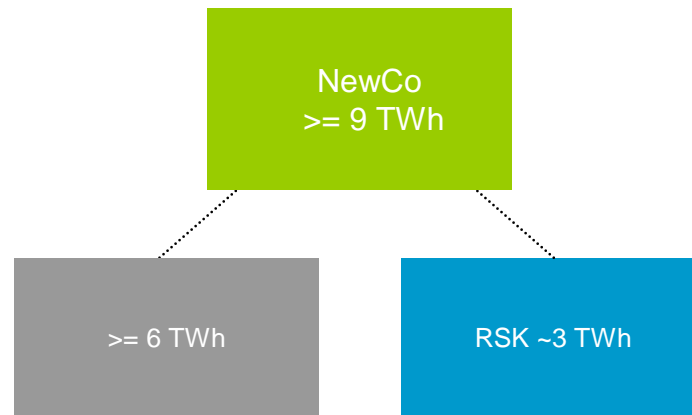
Sell to a publicly owned entity

TWh



- Sourcing to compensate for RSK
- RSK
- Production w/o RSK

Merge into a larger publicly owned asset with one or several owners

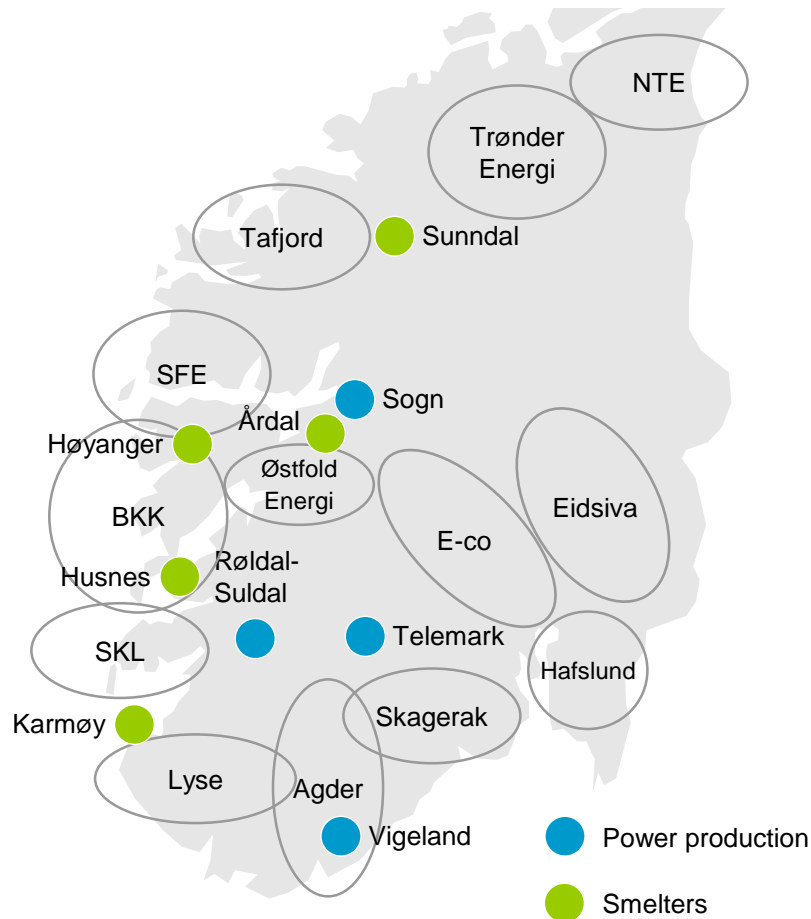


- Retain full production as part of a larger asset
- Max 1/3 Hydro (private) ownership
- No reversion after such a transaction
- Need partner(s) with min 6 TWh to maintain equity volume

The diagrams on this slide are simplified for illustration purposes
 * Normal production

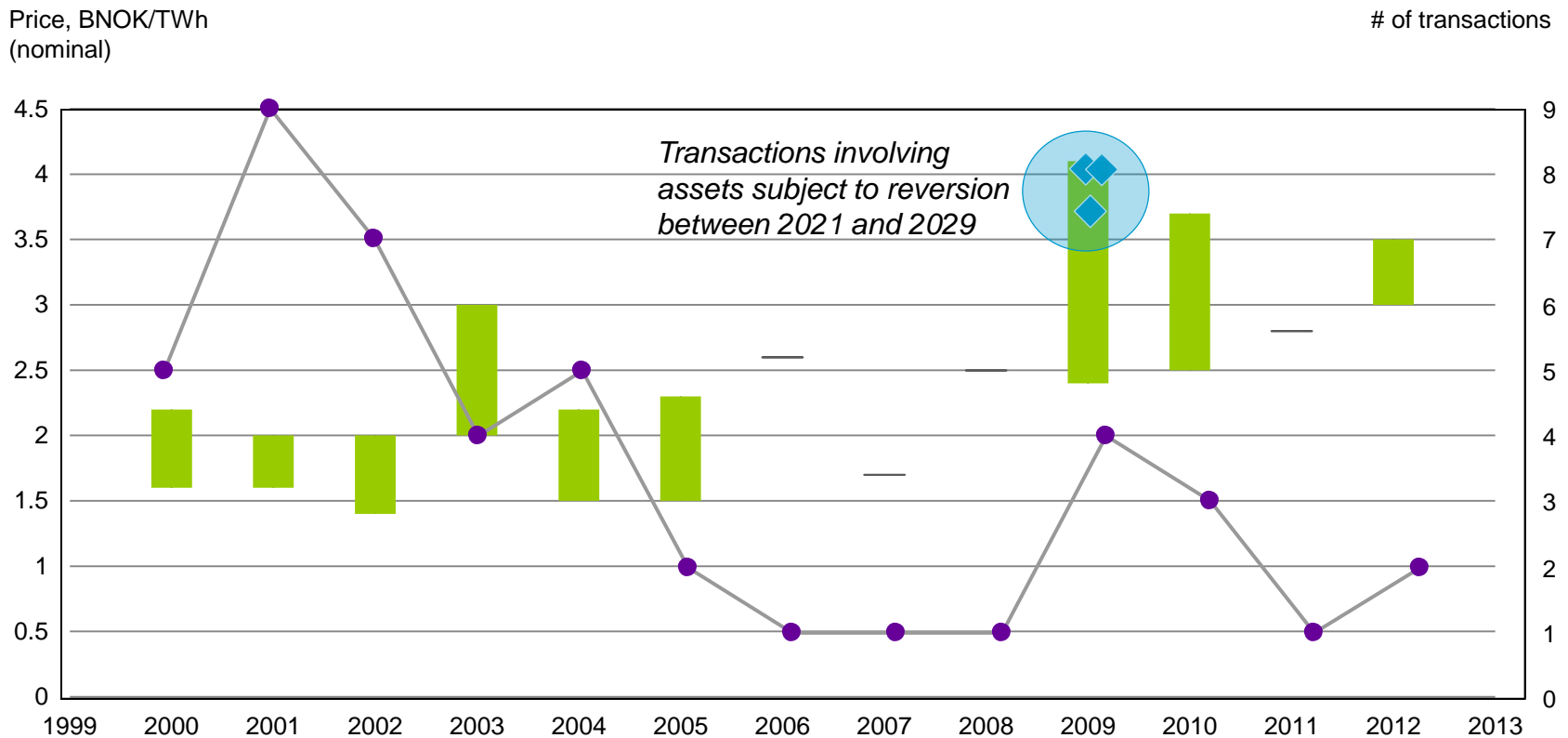
Several midsized, professional regional players

In addition, Statkraft has assets and ownership in several companies



Historical hydropower transactions in Norway

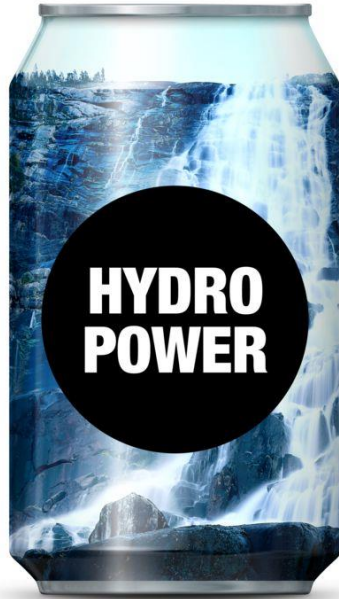
Price levels also reflect asset quality, reservoir capacity, concessions



Source: Pareto Securities

Energy in Hydro

Unique industry combination of operational and commercial competence



- Stable earnings and cash flows contribute to a low risk profile
- Active value creation and commercial optimization
- Internal power sales based on external price references
- Broad solution optionality for the RSK reversal regime

To own, operate and maximize value of Hydro's energy assets



- Support energy agendas of global operations across the value chain and energy carriers
- Secure competitive terms in increasingly volatile and uncertain power price environment
- Promote responsible energy policy in the EU and towards relevant national authorities

To provide competitive power sourcing and global energy competence

Investor Relations in Hydro

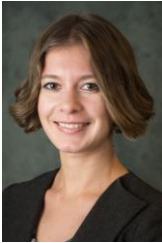


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Next events

**Second Quarter Results
July 21, 2015**

For more information see
www.hydro.com/ir

