# EnBW market entry offshore wind in Taiwan:

- Acquisition of 37,5% stake in 2 GW pipeline
- Joint development with Macquarie Capital & Swancor >

Press Call 12.02.2018

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# EnBW Energie Baden-Württemberg AG One of the largest energy supply companies in Germany.



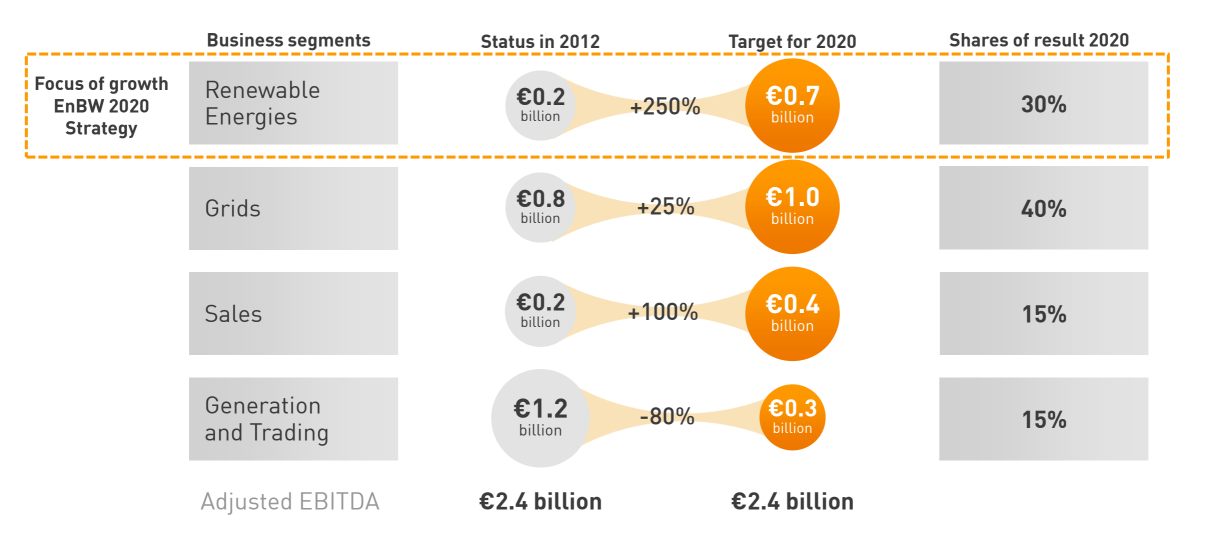
- > Business segments: renewable energies, grids, sales, generation and trading
- > Annual revenue: more than 19 billion euros
- > Customers: around 5.5 million



# EnBW 2020 strategy



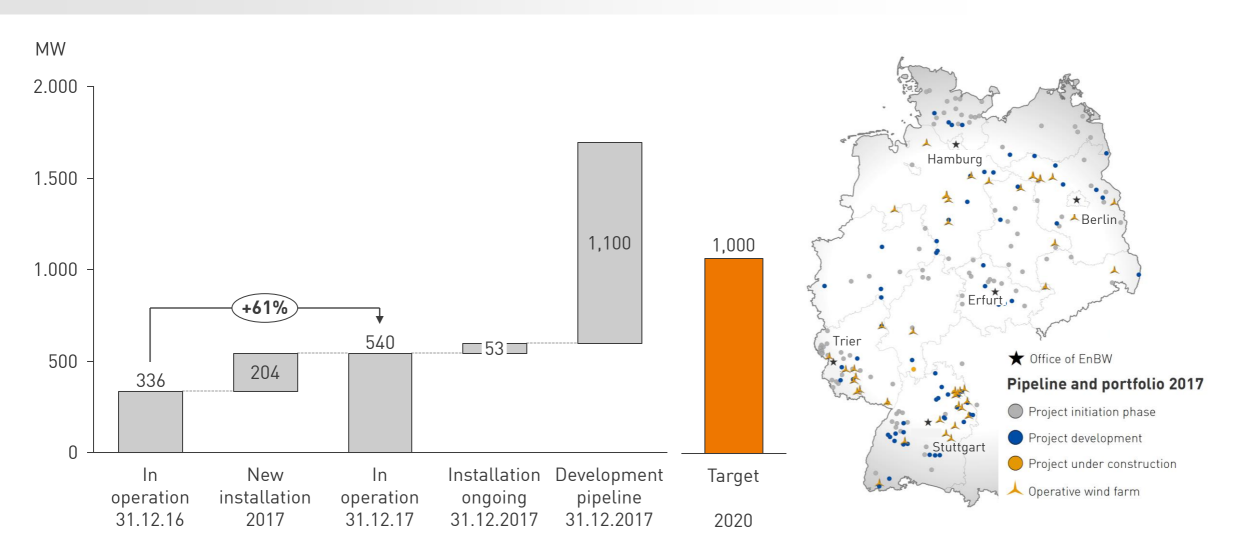
Focused on a new energy world – growth in wind on-/offshore and grids.



# EnBW onshore wind portfolio



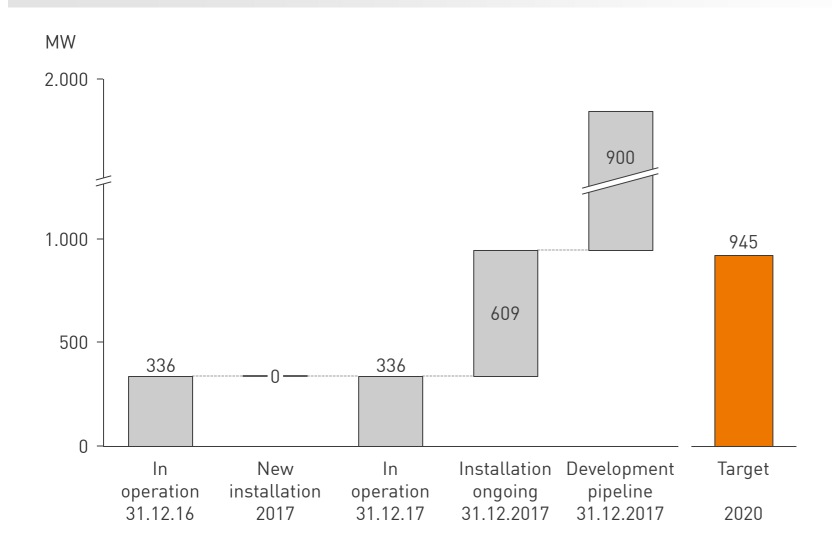
Becoming a leading player in the German onshore wind market.

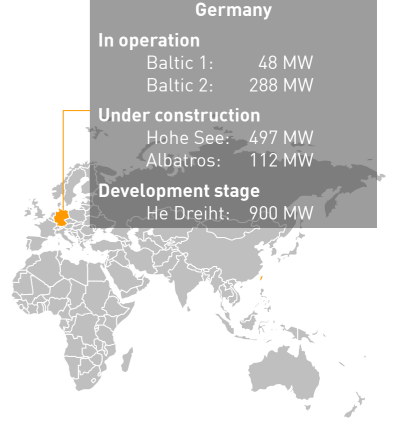


# EnBW offshore wind portfolio

An experienced offshore wind developer and operator with a highly attractive growth outlook.







# EnBW offshore wind portfolio

Offshore wind projects Hohe See (497 MW) and Albatros (112 MW) on their way – in time, quality and budget.







- Design ready and certified
- > Partner on board
- > Final investment decision in 2017





#### **Fabrication**

- Fabrication started for FOU, OSS and IAG
- Fabrication OTM to start shortly
- Fabrication WTG nacelle to start mid 2018



#### Installation

- Installation 2018: scour protection; FOU, OSS and IAG (1. campaign)
- Installation 2019: WTG, OTM und IAG (2. campaign)
- > Start of operation by end of 2019





# EnBW offshore wind portfolio

Offshore wind project He Dreiht (900 MW) - the first zero-subsidy project is taking shape.



### Auction for feedin-tariff

> Won the first
German offshore
wind auction in
April 2017 with
zero-subsidy-bid

### **Permitting**

Relevant

 application for
 permit
 documents
 ready and to be
 submitted in
 April 2018

#### **Tender process**

Invitation to tender in preparation

# Final investment decision

> Expected 2023

### He Dreiht – winner of the highly competitive first German tender with a bid of 0 €/MWh

Current technological developments confirm the bid's underlying assumptions, e.g. offshore wind turbines with a capacity of 10+ MW announced by several manufacturers

### Offshore wind markets

Traditionally a European business - future growth prospects on a global scale.





Developing markets

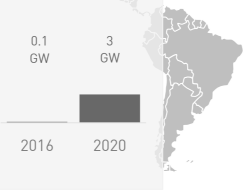
#### Europe

- > Established supply chain
- > Auction-based tender procedure
- Limited potential for future growth beyond existing projects under development



#### **USA**

- Significant technical potential
- First projects under development (esp. East coast)





### Asia (esp. Taiwan)

- First projects under development in Taiwan
- > Supply chain under development
- High-growth market with challenging conditions



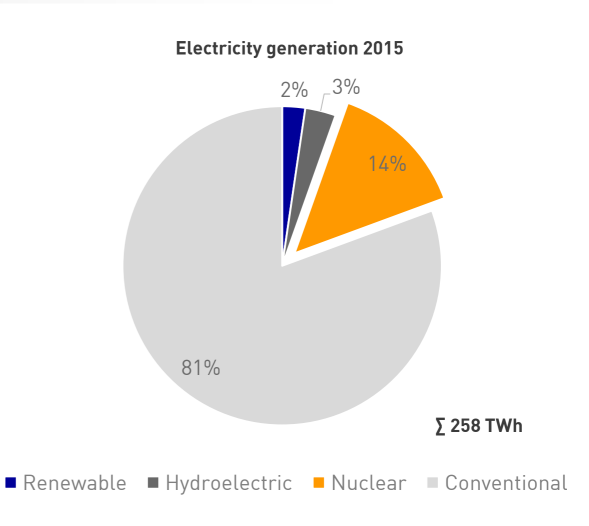
# Transition of the Taiwanese energy market



Market liberalization, nuclear phase-out and offshore wind development.

# Key topics in the transition of the Taiwanese energy market are well-known to EnBW:

- So far, monopolistic structure of the energy market dominated by state-owned Taipower
- Liberalisation of the energy market as a major objective of the government
- Nuclear phase-out until 2025 resulting in a generation gap of 36 TWh per year
- Deficit to be closed by offshore wind, solar energy and gas-fired generation capacity
- Well-defined political roadmap and substantial subsidies for offshore wind



# **Project location Taiwan**

A highly developed market economy based on democracy and the rule of law.



### Taiwan - at a glance

- > Reliable business partner with a highly skilled workforce, good transport, communication and IT-infrastructure
- > Democratic political institutions which guarantee the rule of law
- Investment- and innovation-friendly conditions:
  - Credit Rating: AA-
  - Ease of Doing Business: 11 out of 190 countries
  - Global Competitiveness Index: 14 out of 138 countries
  - Corruption Perceptions Index: 31 out of 176 countries
  - Corporate Tax Rate: 17%



# Taiwan's offshore wind program Long-term growth expected fuelled by ambitious targets.



# First phase Demonstration projects

- Six demo turbines in 2016, three demo wind farms by 2020
- Government to provide subsidy for both equipment and development process

#### current phase

# Second phase Transition phase

- > 36 potential offshore wind farm sites defined, to be developed until 2025
- > Fixed feed-in tariff for 3 GW and auction-based subsidy scheme for 2.5 GW (projects 2021-25)
- Next auction expected in April 2018

# Third phase Market integration (post 2025)

- Full market intregration expected based on an auction-based subsidy scheme
- Long-term goal to develop a total capacity of up to 11 GW until 2030

# Offshore wind projects: Formosa 3 (approx. 2,000 MW) Excellent wind conditions, large development sites and highly attractive feed-in tariff.

--EnBW

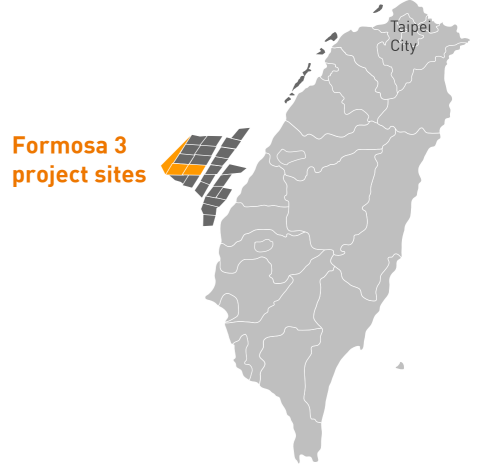
Formosa 3 – three project sites with a total capacity of **approx. 2,000 MW** 

**Fixed 20-year PPA** (power purchase agreement) with a feed-in tariff higher than European benchmarks

**Advanced approval process** for environmental impact assessment

**Good wind energy potential** facing prevailing winds and **lower water depth** 

**Technical solutions available** for challenging geotechnical conditions, earthquakes and typhoons



Potential offshore wind farms Taiwan

### Project sponsors



A strong partnership with complementing capabilities creating synergies.



- Strong financial capability of a global infrastructure investor
- Experienced technical and development expertise
- Financial management and analysis
- Debt financing expertise in offshore wind
- > First hand offshore experience in Taiwan

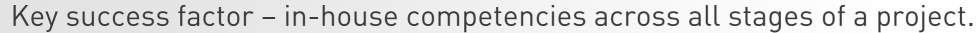


- European offshore wind development and operating experience
- > Technical resourcing and inhouse expertise
- Successful project bidding experience
- Access to capital and funding capability
- Leading European fully integrated utility



- Strong industrial knowledge and local network
- Leading the consent and permitting process
- Leading local offshore development and integration expertise through a preceding project (Formosa 1)
- Strong government and community relationships
- Close ties with domestic banks

# EnBW's holistic, industrial approach





### **Project development**

- > Headquarter for offshore wind energy in Hamburg
- > Best-in class competencies in relevant engineering disciplines
- > Comprehensive industrial network

### Operations and maintenance

- Covering all regular aspects of maintenance services
- Early involvement during design and construction ensuring that 0&M requirements are met

#### Other services

- > State-of-the-art remote control center
- Operating offshore service harbors
- > Procurement team, in-house project management and finance team

















# Next steps and outlook for EnBW's activities in renewable energies



### **Next steps offshore wind Taiwan**

- > Obtaining merger control clearance
- > Establishment of project development team with partners Macquarie and Swancor
  - > Near-term focus on securing grid connection capacity for the three projects
  - > Detailed project planning under way, invitation to tender in preparation
- Start of local recruitment and training program

#### Outlook 2018

- > Extending strong position in the German renewable markets with a clear focus on projects being "in time" and "in budget"
- > Further growth by expanding international activities
  - > Onshore: French and Scandinavian markets
  - > Offshore: Europe and North America