

Case study 4

High/low winds in Spain and energy generation



Focus: Sustained high and low wind speeds in Spain and energy generation in high penetration markets

Boosting decision making

- The main objective of this case study is to illustrate the benefits of designing adequate decision-support products to predict energy production in markets with high penetration of wind technology.

The seasonal forecasting context

- This case study focuses on demonstrating the impact of using wind speed seasonal forecast information for a big utility with multiple generation assets of different technologies. As well as assessing the skill of such forecasts, the case study will explore the value of this information.

Sectoral challenges and opportunities

- To know in advance the expected energy production from renewable sources, especially wind, to plan the generation with conventional plants.
- When will I need higher generation from nuclear or gas plants? How much energy will I need to complement the wind energy? Can I reduce my fossil fuel costs by planning my future needs? Can I optimize the operation of my energy assets to increase my revenue?

Wind conditions and the power system

This case study is subdivided into two selected periods:

1. January 2014 – March 2014. During this period, wind and hydro generation both yielded greater production than average due to favourable meteorological conditions (in particular, higher wind speeds), and the spot prices reached very low values (almost the lowest record in the observed time series).

2. December 2014 – January 2015. Wind speeds were lower than average, and higher spot prices were sustained due to this shortage of wind power.

Wind in the Spanish power market

Wind electricity production in the Spanish peninsular power system reached 47,298 GWh in 2016, which represented about 18.9% of the corresponding electricity demand.

Yearly average wind capacity factor in the Spanish peninsular power system is currently 24.7%, but it has had yearly values ranging between 23.1% and 27.3% in the 2011-2016 period. The dispersion in the values of the wind capacity factor is greater over quarterly time intervals, as shown in Figure 1.

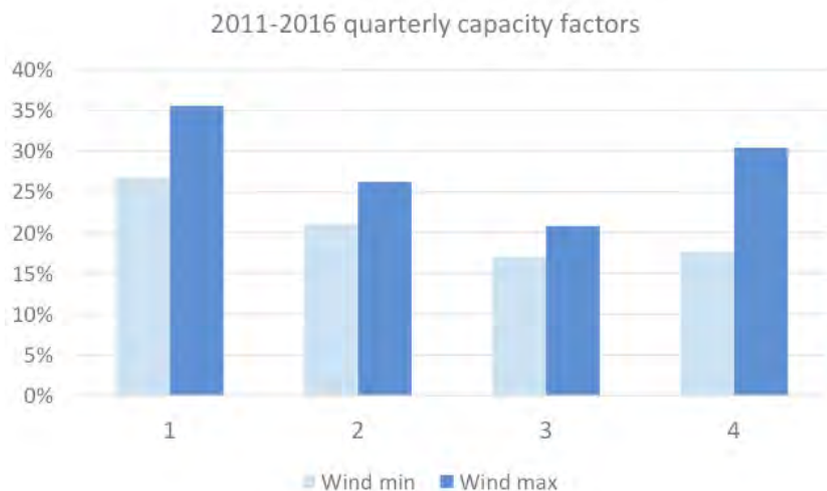


Figure 1: 2011-2016 quarterly wind capacity factors for Spain

Climate event

Sustained high and low wind conditions in Spain

Sector impact

Energy generation from wind farms determines the energy needs from other sources and the spot market price

Industrial and research partners

The SECLI-FIRM project aims to demonstrate how improving and using long-term seasonal climate forecasts can add practical and economic value to decision-making processes and outcomes, in the energy and water sectors. To maximise success, each of the nine SECLI-FIRM case studies is co-designed by industrial and research partners. For this case study, the industrial partner is ENDESA, part of the ENEL group, which has important assets in Spain, while the main research partner is AWS Truepower, a UL Company that brings expert knowledge in the use of meteorological information for the renewable energy industry. UEA is also a research partner.

The industry context

The Spanish electricity market is managed jointly with the Portuguese market since July 2007. The electricity price is set through a mechanism referred to as the Daily Market. Generally speaking, electricity price increases with demand and reduces with renewable share, because these power plants are offered at their variable cost (very low). In particular, wind is a very important driver of the spot price in Spain, as 22% of the installed power and 18% of the generation connected to the transport grid are from wind farms.

The business process

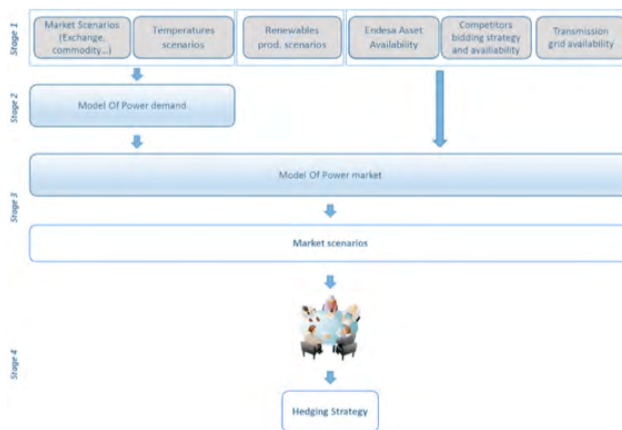


Figure 2: Flowchart for ENDESA business process

Figure 2 shows the general framework of the decision process to manage the business within ENDESA. A control group and a test group will be established (see Figure 3 overleaf). In terms of climate conditions, the control group will only be able to access widely known climatological conditions (currently the most common approach) while the test group will also be given current tailored seasonal climate forecasts.

Co-designers

ENDESA – ENEL
AWS Truepower – UL
UEA

Industry context

Utility
Power generation

Business process

Data gathering
(market and meteo)
Simulations of the
power market
Hedging committee

Value assessment of seasonal forecasting

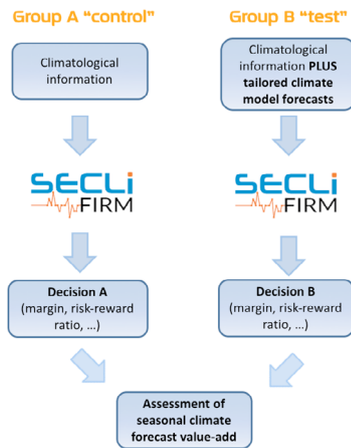
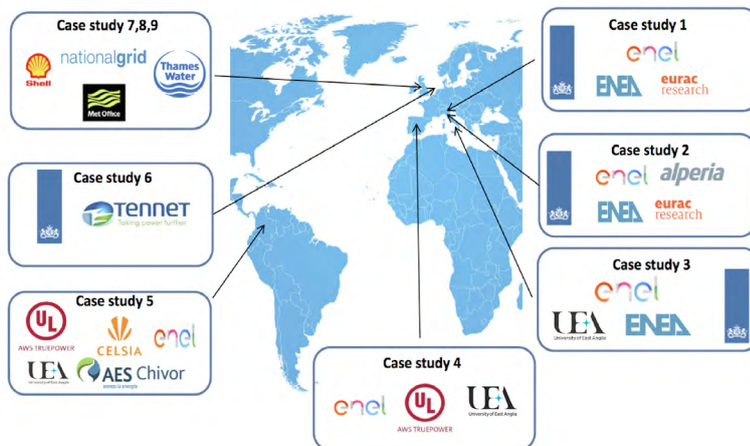


Figure 3: Flowchart for the evaluation process

The nine SECLI-FIRM case studies



The Added Value of Seasonal Climate Forecasting for Integrated Risk Management (SECLI-FIRM)

For more information visit:

www.secli-firm.eu

or contact the SECLI-FIRM team at:

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Value assessment

How will the value of seasonal forecasting be assessed?

Find out more

For more about this and other SECLI-FIRM case studies, visit www.secli-firm.eu

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