

Energy | Sustainability

Energy transition to move power prices over the short and long-term; more volatility expected

The energy transition will increase the long term costs of the energy system and power prices could rise by 2050 as a result. But more wind and solar will push prices lower in the short term. The swing effects are highest for wind energy: a 50% increase in the share of wind power causes weekly prices to drop by -7% on average and monthly prices by -8%



Renewables are one of the many factors that determine power prices

There are <u>many factors</u> that determine power prices. This article analyses the impact of increasing shares of weather dependent wind and solar power on power price dynamics in some key European countries.

Scope of this study

Renewables are one of the many factors that determine power prices



The only way is up for wind and solar power

Wind and solar power have grown massively in recent years across Europe. In Ireland, 40% of power generation is expected to come from wind turbines and solar panels in 2021, compared to around 30% in Spain, Germany and the UK. Shares are considerably lower in France, Belgium and the Netherlands, but the trend here is also upwards. So far, coronavirus has had<u>little</u> <u>impact</u> on the rise of renewables.

More power from wind turbines and solar panels

Share of wind and solar power in a country's power mix, yearly generation data.



Power prices are likely to rise long-term...

Energy systems have to change dramatically in order to reach a carbon neutral economy by 2050. How energy systems will look exactly is still unclear, but the direction is clear. By 2050, energy systems will:

- depend more on intermittent sources of renewables like solar and wind energy;
- depend more on electricity because of the electrification of energy-intensive sectors;
- be able to store energy for short (batteries) and longer periods (like hydrogen and thermal storage);
- capture and store carbon emissions from fossil fuel energy sources (CCS on fossil fuel power plants);
- have a more diversified and integrated grid infrastructure for gas, power, hydrogen and CO2.

All of these changes require vast amounts of investment in an already quite efficient, though fossil-based, energy system. The costs of the energy system will rise as a result.

Many factors call for a substantial rise in long term power prices

Many factors call for a substantial rise in long-term power prices. Below are some of the long-term value drivers of power prices.

| Value driver | Direction | Description |
|--------------------------------|-----------|---|
| Electricity demand | 1 | Electricity demand is expected to rise strongly due to electrification in transportation, manufacturing and the built environment |
| Costs of storage capacity | 1 | Short term price volatility and policy measures will spur storage capacity in power markets. This will eventually dampen the short term price cannibalisation effect of renewables and smoothen power prices as a result. |
| Costs of new infrastructure | 1 | Investments in existing power and gas grids and new grids for offshore wind, hydrogen and CCS are likely to drive up electricity costs for end users. |
| Carbon prices | 1 | Carbon pricing is one of the most cost efficient policy instruments to reduce carbon emissions. Governments are expected to implement carbon pricing, include more sectors in existing carbon schemes and aim for higher carbon prices to meet their emission targets. |
| Gas and coal prices | ↑ or ↓ | The future of gas and coal prices is quite uncertain and depends on the pace of fossil fuel phase out. According to the IEA, gas and coal prices are likely to rise with the current climate policies of governments (IEA's stated policies scenario). This will drive up power prices in this scenario as gas fired power plants will continue to set power prices. However these policies are not ambitious enough to meet the Paris goals. In the Net Zero scenario global warming is limited to 1.5 °C as fossil fuels are phased out as soon as possible. In such a world gas and coal prices drop as a result. |

Source: ING Research

...but beware the short-term power price cannibalisation

While there are good reasons to expect higher power prices in the long term, there is compelling evidence that renewables will push power prices temporarily lower in the short term dependent on season, demand and geography, which is often referred to as price cannibalisation.

Meet the cannibals: wind turbines and solar panels

<u>Cornwall Insight</u> defines price cannibalisation as the depressive influence on the wholesale electricity price at times of high output from intermittent, weather-driven generation such as solar panels, onshore and offshore wind turbines.

What price cannibalisation? Defining the short term

Short term price cannibalisation can happen on different timespans as weather conditions vary from hour to hour, day to day, week to week and month to month.

Intraday price cannibalisation is a major topic for owners of solar and wind farms. Solar panels for example, produce their maximum output on sunny days during midday when solar irradiation is at its best. This can cause the intraday power price to drop to low levels during these hours of high

solar generation. Owners of solar farms seek to make their earnings during these hours of ample supply, but may reap a lower power price. That power price is called the <u>captured price</u>: the actual power price a generator is able to capture when it is generating electricity. For example, an owner of solar panels might capture only 85% of the average daily wholesale price as he produces power only in the low cost hours.

On occasions during certain hours in a day when demand is low and generation from renewables is high, wholesale and captured power prices can even be temporarily <u>negative</u>, causing a penalty for generators in times of high supply (unless they opt to switch off). Subsidy schemes increasingly account for this. In the Netherlands for example, owners of solar and wind farms do not receive subsidy for the power they generate if the power price is negative for more than six hours in a day, which may add to lower captured power prices. This topic of low captured prices is also strongly related to the <u>duck curve</u>: the way that high solar generation at midday is impacting power generation and demand for grid operators. Generators do have the option to temporarily suspend production, or install on-site storage solutions to mitigate the impact of lower power prices.

While price cannibalisation might be largest for captured power prices on an hour by hour basis, we cannot quantify it as there is no market data available on captured prices. We also want to extend our focus from the very short term to weekly and monthly power price trends. For these reasons we investigate price cannibalisation on a weekly and monthly basis on realised baseload power prices [see note 1].

The weather determines the day-to-day importance of wind and solar in the power mix



Variation of the daily share of wind and solar power in a country's power mix, 2018-2020.

*Italy consists of six power price regions. Figures are shown for the Northern region which accounts for half of Italy's power demand in 2020.

Source: ING Research based on Refinitiv

Weather conditions determine the amount of power generation from wind turbines and solar panels. On sunny and windy days they produce a lot of power, on rainy and wind-free days hardly any. The daily share of wind and solar power varies as a result; from almost zero up to over 80% in Ireland and over 60% in Germany and Spain. That's why wind and solar are called variable renewables, compared to other renewables such as hydro power and biomass that are adjustable just like coal- and gas-fired power plants. They are also called intermittent power sources as

opposed to fossil fuel power plants that are available most of the time.

Renewables push power prices lower in the short-term

Our data confirms that baseload power prices [see note 1] are, on average, much lower in weeks with high power generation from wind and solar.

Negative relation between power prices and the amount of power generation from wind and solar

Link between the spot power price and the share of wind and solar power in a country's power mix, weekly averages for 2018-2020 period



Source: ING Research based on Refinitiv

Wind of change for weekly and monthly power prices

While our scatter plots are telling, they do not capture the full cannibalisation effects from wind and solar power. Other factors can play a role, too. Lower commodity prices or lower electricity demand in weeks with high wind and solar generation can also contribute to a negative correlation between power prices and renewables.

We have built a model to isolate and quantify the cannibalisation effect from the many other factors that determine power prices. We apply the model to average **weekly** and **monthly** data to capture the medium term impact of renewables on power prices.

The table below presents the overall trend across the countries examined, based on a panel data regression. This technique combines the trend over time *within* countries with the differences *between* countries to assess the overall trend for the set of countries. We discuss these general outcomes first. Later on we will discuss country specific results, too.

Impact of higher shares of wind and solar on power prices

Main results of panel data regression analyses for Germany, France, the Netherlands, Belgium, Spain, UK (1) and Italy (2) in 2018-2020 period.

| | Weekly data | Monthly data |
|--|---|----------------------------------|
| Effect of more wind and solar power | on baseload power prices | |
| A 50% increase ³⁾ in the share of wind power | lowers prices by -7.1% | lowers prices by -8.2% |
| A 50% increase ³⁾ in the share of solar power | lowers prices by -0.9% ⁴⁾ | lowers prices by -1.7% |
| Effect of other important power price drivers | on baseload power prices | |
| A 10% rise in gas prices | increases prices by +4.9% | increases prices by +3.6% |
| A 10% rise in coal prices | increases prices by +1.7% ⁴⁾ | increases prices by +3.7% |
| A 10% rise in CO2 prices | increases prices by +2.4% | increases prices by +5.5% |
| A 10% rise in power demand | increases prices by +3.5% | increases prices by +2.6% |
| A reduction of the share of nuke by 5% | increases prices by +0.2% ⁴⁾ | increases prices by +0.2% |

 $^{\rm 1)}$ for the UK we only had monthly data on solar generation. UK is therefore included in monthly results but not the weekly results.

²⁾ Italy is divided in 6 power regions. We only included the largest northern region in order to prevent overrepresentation by Italy in the panel data regression.

³⁾ e.g. from 10% to 15%, 20% to 30% or 40% to 60%.

⁴⁾ statistically insignificant, so it cannot be ruled out that the effect is zero.

⁵⁾ e.g. from 75% to 71% (France), 50% to 48% (Belgium) or 12% to 11% (Germany), rounded numbers. Source: ING Research

Our main findings across all the countries are:

Wind turbines make a difference on a weekly and monthly basis

A 50% increase of the share of wind power in the power mix lowers power prices by 7% on a weekly basis and 8% on a monthly basis. Note that the ceteris paribus clause holds and that the results represent the overall trend across the countries.

There are two reasons for the sizable impact from wind turbines.

First, wind turbines can generate power 24/7 whereas solar panels only during the day. As a result, 1 gigawatt of offshore wind capacity produces on average 4.1 terawatt hours of electricity across the globe, four times more than 1 gigawatt of solar capacity which produces 1.0 terawatt hours of electricity.

Second, wind energy has a higher share in the generation mix of many countries. For example, wind turbines generate about five times more power compared to solar panels in the UK, four times in Spain and about three times more in Germany and France. In the Netherlands wind and solar generate an equal amount of power and Italy is the only country where solar generation is higher than wind generation (about 20%).

Solar panels matter less on a weekly and monthly basis

A 50% increase in the share of solar power causes power prices to drop by about 2% on a monthly basis, which is four times smaller than the effect of wind turbines. On a weekly basis the result is statistically insignificant so we cannot come to a conclusive answer whether or not price cannibalisation exists.

Note that we investigate power prices on a weekly and monthly basis. As stated before, the impact from solar panels is likely to be considerably higher if one considers intraday power prices variations.

So, while solar panels might be more top of mind by consumers and businesses when it comes to renewable energy, wind turbines have a bigger impact on weekly and monthly power price averages. There is truly a wind of change.

3 On the commodity side, gas prices have the biggest impact

On a weekly basis gas prices have the biggest impact, carbon prices on a monthly basis

A 10% increase in gas prices raises power prices by 5% on a weekly basis. On a monthly basis carbon prices matter most.

When commodity prices move in tandem, the impact on power prices is reinforced

For example, when both gas, coal and carbon prices go up by 10%, power prices go up by 11% on a weekly basis and 15% on a monthly basis.

Gas prices matter more than coal prices

In general, gas prices have a bigger impact on power prices than coal prices. On a weekly basis, we don't find a significant impact of coal prices on power price dynamics. That is in line with the observation that in European countries gas fired power plants are often the price setting power plants in the <u>merit order</u>.

The law of demand holds

We find that power prices go up by about 3% if demand rises by 10%, both on a weekly and monthly basis.

The results are quite robust

- First, all signs are as expected. We find that, on average, higher shares of wind and solar lower power prices, rising commodity prices increase power prices, and a rise in power demand results in higher power prices.
- Secondly, the size of the measured effects is quite similar for weekly and monthly data, although a bit larger for monthly data.
- Third, most results are statistically highly significant and the explanatory power of our model is <u>more than sufficient.</u>

Geography matters: the impact of solar and wind differs per country

The seven findings represent the overall trend across the countries we examined. In practice, the characteristics of power markets vary substantially from one country to another or even within countries. In Italy for example, the day ahead market consists of six <u>regions</u>. The table below provides the country results and regional results for Italy.

When looking at specific power markets our main findings are:

Wind turbines have a larger impact on average weekly and monthly power prices compared to solar panels in most of the regions. In **France**, **Germany** and **Spain** price cannibalisation from wind turbines is largest.

For many countries we do not find a statistically significant effect from solar power on average weekly and monthly power prices at all, especially on a weekly basis. Solar does have an impact in **Germany**, **France** and the **UK** on a monthly basis but the impact is small compared to wind turbines. **Sicily** stands out as the impact from solar is large and tops wind, but it is a very small and specific power market.

Nuclear power is, like wind and solar, an energy source with almost zero marginal costs. It costs very little to produce an extra megawatt hour of power once the nuclear power plant is running. **France** is the country with the highest share of nuclear power (up to 75% of power generation in the yearly power mix). This has two implications.

First, maintenance or outages of nuclear power plants have a large impact on power prices. Our analyses on 2018-2020 data suggests that a 5% reduction in the share of nuclear power generation causes power prices to increase by almost 20%.

Second, with a high share of low cost nuclear power, small swings in the power supply of wind and solar have large power prices implications. For example, a 20% increase in the share of wind and solar in France has a similar impact on weekly and monthly power prices as a 50% change in **Germany**. In fact, a 50% change does not happen in France as the share of nuclear energy is so large.

These findings clearly show that power markets are not alike. Local circumstances must be taken into account when analysing investments or business cases in renewable energy.

Impact of higher shares of wind and solar on power prices

Results from country or regional analyses, 2018-2020

| | Weekly data | Monthly data |
|--|--------------------------------------|---|
| Germany | | |
| A 50% increase ¹⁾ in the share of wind power | lowers prices by -12.5% | lowers prices by -26.2% |
| A 50% increase ¹⁾ in the share of solar power | lowers prices by -3.1% ²⁾ | lowers prices by -4.1% |
| A reduction in the share of nuke by 5% | raises prices by +0.3% ²⁾ | raises prices by +0.8% ²⁾ |
| France | | |
| A 20% increase ³⁾ in the share of wind power | lowers prices by -19.6% | lowers prices by -21.9% |
| A 20% increase ³⁾ in the share of solar power | lowers prices by -0.6% ²⁾ | lowers prices by -2.1% ²⁾ |
| A reduction in the share of nuke by 5% | raises prices by +17.5% | raises prices by +19.6% |
| The Netherlands | | |
| A 50% increase ¹⁾ in the share of wind power | lowers prices by -3.7% | lowers prices by -2.7% $^{2)}$ |
| A 50% increase ¹⁾ in the share of solar power | lowers prices by -0.7% ²⁾ | lowers prices by -0.5% ²⁾ |
| Belgium | | |
| A 50% increase ¹⁾ in the share of wind power | lowers prices by -8.9% | lowers prices by -10.2 |
| A 50% increase ¹⁾ in the share of solar power | lowers prices by -0.1% ²⁾ | lowers prices by -3.2% ²⁾ |
| A reduction in the share of nuke by 5% | raises prices by +3.1% | raises prices by +1.4% ²⁾ |
| Spain | | |
| A 50% increase ¹⁾ in the share of wind power | lowers prices by -10.7% | lowers prices by -19.0% |
| A 50% increase ¹⁾ in the share of solar power | lowers prices by -0.9% ²⁾ | lowers prices by -3.6% $^{2)}$ |
| UK ²⁾ | | |
| A 50% increase $^{1)}$ in the share of wind power | (only monthly data available) | lowers prices by -6.6% |
| A 50% increase ¹⁾ in the share of solar power | (only monthly data available) | lowers prices by -4.9% |
| Italy – north | | |
| A 50% increase ¹⁾ in the share of wind power | lowers prices by -1.3% | lowers prices by -1.2% ²⁾ |
| A 50% increase ¹⁾ in the share of solar power | lowers prices by -0.6% ²⁾ | lowers prices by -1.3% ²⁾ |
| Italy – center north | | |
| A 50% increase ¹⁾ in the share of wind power | lowers prices by -1.8% | lowers prices by -4.3% |
| A 50% increase ¹⁾ in the share of solar power | lowers prices by -2.2% | lowers prices by -2.4% $^{2)}$ |
| Italy – center south | | |
| A 50% increase ¹⁾ in the share of wind power | lowers prices by -2.0% | lowers prices by -4.5% |
| A 50% increase ¹⁾ in the share of solar power | lowers prices by -0.4% 2) | lowers prices by -0.1% $^{2)}$ |
| Italy – south | | |
| A 50% increase ¹⁾ in the share of wind power | lowers prices by -5.8% | lowers prices by -6.0 |
| A 50% increase ¹⁾ in the share of solar power | lowers prices by -2.8% ²⁾ | lowers prices by -0.8% ²⁾ |
| Italy – Sicily | | |
| A 50% increase $^{1)}$ in the share of wind power | lowers prices by -7.3% | lowers prices by -11.3% |
| A 50% increase $^{1)}$ in the share of solar power | lowers prices by -2.3% ²⁾ | lowers prices by -13.5% |
| Italy - Sardinia | | |
| A 50% increase ¹⁾ in the share of wind power | lowers prices by -2.6% | lowers prices by -5.1% $^{\scriptscriptstyle 2)}$ |
| A 50% increase $^{1)}$ in the share of solar power | lowers prices by -2.6% | lowers prices by -2.5% $^{2)}$ |

 $^{\scriptscriptstyle 1)}$ e.g. from 10% to 15%, 20% to 30% or 40% to 60% on a weekly or monthly basis.

²⁾ statistically insignificant, so it cannot be ruled out that the effect is zero.

³⁾ in France the shares of wind and solar power are more stable compared to the other regions. A 50% increase rarely happens, therefore we take a 20% deviation as reference which is quite common in France.

Source: ING Research based on data from Refinitiv

Expect more power price volatility with rising shares of wind and solar

Governments continue to push for more renewables in their power mixes. The Netherlands, for example, aims to generate about 75% of its power from renewables by 2030 compared to just under 20% now, with wind and solar providing the lion's share. The weather will have a bigger impact on short term power prices as a result, not only in terms of the level of power prices, but

also the volatility of prices. Our analyses suggest that periods with the lowest power prices coincide with periods in which the share of power generation from variable renewables is highest.

Notes:

1] The baseload power price is the price for baseload power which is the electricity demand required on a continuous basis, i.e. 24 hours a day all year round, to power continuous industrial processes, and essential services such as, hospitals, traffic lights, communication services, etc. As such, the baseload power price is a benchmark for heavy power users in manufacturing, transportation, real estate and the power sector. We analyse actual day ahead baseload prices, which is the realisation of the baseload power price in the day ahead market.

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