Contents

Glossary ......................................................................................................................... 3
Executive Summary ........................................................................................................ 4
1  Introduction .................................................................................................................. 7
2  System needs and solutions ....................................................................................... 9
3  Feasibility of a high renewables electricity system .................................................. 18
4  Risks and policy implications .................................................................................... 24
5  Conclusions ................................................................................................................ 29
# Glossary

**Types of generator**

<table>
<thead>
<tr>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dispatchable</td>
<td>Generators that are able to increase or decrease output to meet changes in demand. These include coal, gas, biomass and hydro.</td>
</tr>
<tr>
<td>Firm</td>
<td>Generators guaranteed to provide a given level of output when needed. These include thermal generators with their own fuel source, such as nuclear, coal, gas, biomass, as well as hydro.</td>
</tr>
<tr>
<td>Synchronous</td>
<td>Generators that contain mechanical components whose rotation is synchronised to the system frequency. These include nuclear, coal, gas, and biomass. Only synchronous generators can provide system inertia.</td>
</tr>
<tr>
<td>Variable</td>
<td>Generators whose output depends on weather conditions. These include solar and wind.</td>
</tr>
<tr>
<td>Thermal</td>
<td>Generators which convert heat into electric power.</td>
</tr>
</tbody>
</table>

**System needs**

<table>
<thead>
<tr>
<th>Need</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Adequacy</td>
<td>The ability to meet demand during normal operation of the system.</td>
</tr>
<tr>
<td>Security</td>
<td>The ability of the system to function, and to continue to meet demand, during unexpected stress events that occur outside normal operation of the system. Security includes reserve, inertia and frequency response.</td>
</tr>
<tr>
<td>Reserve</td>
<td>The availability of spare generating capacity to address unexpected reductions in output or increases in demand.</td>
</tr>
<tr>
<td>Inertia</td>
<td>Energy stored in the rotating masses of the generators and motors. Inertia is measured in gigavolt-amperes per second (GVA.s).</td>
</tr>
<tr>
<td>Frequency response</td>
<td>The injection of active power into the electricity system to restore system frequency to normal levels following the loss of a source of supply.</td>
</tr>
</tbody>
</table>

**Related concepts**

<table>
<thead>
<tr>
<th>Concept</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Reliability</td>
<td>The ability to meet demand at all times, including unexpected stress events. Reliability is driven by adequacy and security.</td>
</tr>
<tr>
<td>Flexibility</td>
<td>In the electricity system, the ability to adjust generation or consumption to balance supply and demand for electricity. Historically, flexibility has largely been provided by adjusting generation; with smart resources, it will increasingly be provided by adjusting consumption (for example, with demand response).</td>
</tr>
<tr>
<td>System frequency</td>
<td>The number of cycles per second of alternating current in the electricity system.</td>
</tr>
<tr>
<td>Rate of change of frequency (ROCOF)</td>
<td>The rate at which the system frequency drops following a sudden loss of supply.</td>
</tr>
</tbody>
</table>

**Other**

<table>
<thead>
<tr>
<th>Term</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Baseload</td>
<td>A frequently used term to describe the operation of electricity systems. It has several meanings, referring variously to a segment of electricity demand (the minimum level of demand), a mode of operating a generator (at a high load factor), or a type of generator (generators with high capital costs and low operating costs that are well-suited to operating at a high load factor).</td>
</tr>
<tr>
<td>Smart resources</td>
<td>A set of technologies that provide flexibility; smart resources include battery storage, demand response and interconnection.</td>
</tr>
</tbody>
</table>
Executive Summary

While the UK electricity system has been able to absorb wind and solar generation relatively easily so far, higher levels of deployment must be carefully managed. At low levels, solar and wind deployment can be accommodated with little impact to the electricity system. At higher levels, however, this presents new challenges, such as the need for greater electricity system flexibility (e.g. with demand response or storage) and raises new risks to reliability that must be addressed. In the UK, the share of wind and solar generation has increased rapidly over the last decade, from less than 1% of generation in 2007 to 18% in 2017. The International Energy Agency considers the UK to be approaching levels of wind and solar deployment where risks to reliability could emerge, with new approaches needed to address them (International Energy Agency, 2017).

For an electricity system to be reliable, a number of system needs have to be met; historically these needs have been met with thermal generators. The need to maintain supply and demand in balance is well understood. However, other system needs include responding to stress events in very short timeframes (within a few seconds or less). In the past, conventional thermal generators (coal, gas and nuclear) have together met these needs by generating electricity when needed, and helping to stabilise the system frequency with the energy stored in their spinning turbines.

However, low-carbon thermal generation technologies face serious challenges. In a decarbonised electricity system, thermal generators would need to be low-carbon. Potentially low-carbon thermal generation technologies include nuclear, coal or gas generation with carbon capture and storage, and biomass, though all three technologies face serious challenges.

Given these concerns, it is critical to understand the feasibility of achieving a reliable, low-carbon electricity system with high levels of variable renewables, and low levels of thermal generation capacity. If variable renewables paired with smart resources (battery storage, demand response and interconnection) can largely substitute for thermal generators then Government should instead ensure electricity markets will deliver the mix of renewables and smart resources needed to decarbonise the electricity system.

Some commentators argue thermal generators continue to be needed to meet system needs, and as ‘baseload’. For example, biomass generator Drax has stated that biomass is ‘vital’ as ‘the only reliable and flexible renewable which can provide the grid with the full range of support services, the need for which is expected to increase as more intermittent renewables come online.’ The debate is confused by a common characterisation of thermal generators as ‘baseload’ or as ‘providing baseload’, though there is no clear rationale for prioritising generation technologies that are characterised in this way.

In this context, the Natural Resources Defense Council (NRDC) has commissioned Vivid Economics to investigate the future role of thermal generation in the UK electricity system.
There are four important system needs which must be met to make an electricity system reliable. In this project we develop a High Renewables scenario and test that these needs are met:

- **Test 1: Adequacy.** The test for adequacy is whether supply is equal to demand at all times.
- **Test 2: Reserve.** The test for adequate reserve is whether there is enough spare generating capacity at all times to address unexpected reductions in output or increases in demand.
- **Test 3: Inertia.** The test for adequate inertia is whether there is enough synchronous capacity generating electricity at all times to maintain system inertia above a given threshold.
- **Test 4: Frequency response.** The test for adequate frequency response is whether there is enough spare generating capacity at all times to correct the frequency deviation that would occur in the event of a large loss of supply.

We analysed the requirements of the UK electricity system to 2030, and demonstrated that an electricity system with a high share of variable renewables and low share of thermal generation can meet these four system needs. Figure ES1 illustrates the results of these four tests.

With technological innovation, even higher levels of variable renewables could be accommodated, with lower levels of thermal generation. There are a broad range of technologies that could be used to meet the key system needs of a low-carbon electricity system. In order to demonstrate the feasibility of such a system, the High Renewables scenario is based on a subset of those technologies that are closest to market in the UK. Several other technologies are proven or highly promising, and could further reduce the challenges of delivering a low-carbon electricity system, and facilitate deeper decarbonisation of the electricity system beyond 2030.

A number of key messages emerge from these findings:

- Wind and solar could provide over 60% of electricity generation by 2030.
- Thermal generation capacity, needed to provide inertia, could decrease to 20 GW - less than one third of today’s level. Of this, 4.5 GW may need to be low-carbon. Provided Hinkley Point C is successfully commissioned in the 2020s, it is highly feasible to deliver this capacity.
- Biomass is not needed to ensure the reliability of a smart, low-carbon electricity system.
- To achieve a carbon constraint of 100 gCO₂ per kWh, gas would need to provide less than 30% of electricity generation, down from 40% today.
- Significant investment in smart resources (battery storage, demand response and interconnection) is needed to ensure reliability, and minimise costs; over 30 GW of total smart resources could be needed by 2030.
- Significant additional investment in security margin plant is also needed. This could be additional battery storage or demand response, or peaking generators that would operate only during extreme system stress events.
- ‘Baseload’ is a frequently used term to describe the operation of electricity systems, but is not an appropriate concept to analyse system reliability.

**Government should therefore focus on delivering the mix of low-carbon generation capacity, smart resources and margin plant needed to achieve a reliable, low-carbon electricity system. It should not focus on delivering biomass.**
Figure ES1. The High Renewables scenario meets the four tests for reliability in 2030

Test 1: Adequacy is maintained with a mix of generation capacity and smart resources


Test 2: Reserve is maintained with a combination of gas, hydro and battery storage


Test 3: Inertia is maintained at or above the threshold level at all times

Test 4: Frequency response needs are met with a combination of gas, demand response and storage

Source: Vivid Economics
1 Introduction

The UK electricity system needs to decarbonise substantially by 2030. The Committee on Climate Change, statutory advisors to the UK Government on setting and meeting climate targets, have advised that the emissions intensity of electricity generation should fall to below 100 gCO₂/kWh by 2030 to be on the cost-effective path to meeting the UK’s climate targets (Committee on Climate Change, 2017). While the Government has not fully committed to this level of decarbonisation, its 2017 Clean Growth Strategy sets out a pathway to meeting the Fifth Carbon Budget (the climate target covering the period 2028-32) where the share of clean electricity generation increases to over 80 per cent by 2032 (HM Government, 2017).

To ensure that the electricity system remains reliable as it decarbonises, the technology mix must continue to meet several system needs. These system needs ensure that demand is met at all times, during normal operation of the system as well as unexpected stress events. An important set of system needs must be met to maintain the frequency of the electricity system in the event of a large, unexpected loss of supply.

An unanswered question is how far variable renewables can substitute for thermal generators. Thermal generators are good providers of system needs. They can generate electricity at all times; many can change their output as needed; and they help to stabilise the system frequency with the energy stored within their spinning turbines. On their own, variable renewables do not share these properties. However, when paired with smart resources (battery storage, demand response and interconnection), variable renewables can meet many system needs, and some analysts believe system needs can be met with even very high levels of variable renewables.

This question is critical given concerns around the three key low-carbon thermal generation technologies: nuclear, coal or gas generation with carbon capture and storage (power CCS), and biomass. New nuclear and power CCS appear expensive and difficult to deliver relative to alternative low-carbon technologies; while biomass generation is controversial, with concerns around its cost, carbon footprint, and land use impacts. If variable renewables are a poor substitute for thermal generators even when paired with smart resources then Government will need to address these concerns. However, if variable renewables paired with smart resources can largely substitute for thermal generators then Government should instead ensure that electricity markets will deliver the mix of variable renewables and smart resources needed to decarbonise the electricity system.

The public debate on this question is polarised and confused. Some analysts argue that reliable power systems can theoretically be developed without reliance on thermal generators. For example, the US National Renewable Energy Laboratory (NREL) describe a theoretical 100% variable renewable electricity for the United States (National Renewable Energy Laboratory, 2017). However, others argue that the electricity system cannot be decarbonised securely without a mix of low-carbon thermal technologies. For example, biomass generator Drax has stated that biomass is ‘vital’ as ‘the only reliable and flexible renewable which can provide the grid with the full range of support services, the need for which is expected to increase as more intermittent renewables come online’ (Bioenergy Insight, 2018). Further, thermal generators are commonly characterised as ‘baseload’ or as ‘providing baseload’. For example,
former Secretary of State for Energy and Climate Change Amber Rudd stated in 2015 that ‘we have to secure baseload’ as justification for the Government’s decision to contract nuclear power station Hinkley Point C (*The Guardian*, 2015). However, there is no clear rationale for prioritising generation technologies characterised as ‘baseload’.

**In this context, the Natural Resources Defense Council (NRDC) have commissioned Vivid Economics to investigate the future role of thermal generation in the UK electricity system.** Specific objectives of this commission are to answer two related questions:

− Are there risks to reliability as the electricity system decarbonises to 2030, and is there a need for low-carbon thermal generation to manage these risks during this period of transition?
− Is the concept of ‘baseload’ generation useful in developing a low-carbon electricity system, and if so, how does baseload generation contribute to electricity system reliability?

**This report sets out the findings of this analysis:**

− Section 2 is an overview of key electricity system concepts and presents the ‘reliability tests’ framework.
− Section 3 presents our High Renewables scenario, and describes the detailed electricity system modelling that demonstrates that these tests are met, and that it is technically feasible to achieve a reliable, low-carbon electricity system with high levels of variable renewables, and low levels of thermal generation capacity.
− Section 4 assesses risks and policy implications.
− Section 5 concludes.
2 System needs and solutions

Key messages
- Electricity system reliability is achieved by meeting key system needs. These are adequacy and security; security comprises reserve, inertia and frequency response.
- Generators with particular technical characteristics can meet these needs. Firm, synchronous and dispatchable generators are good providers of system needs.
- ‘Baseload’ is a frequently used term to describe the operation of electricity systems, but is not an appropriate concept for analysing system reliability.

This section describes the system needs that must be met to achieve a reliable electricity system, and the solutions to these needs. First, this section introduces the concept of electricity system reliability, and identifies and describes key system needs that must be met to ensure reliability. It also describes four tests that demonstrate the reliability of an electricity system by verifying that the key system needs are met. Second, it describes the technical characteristics of different types of generator that provide solutions to these needs. Third, it introduces the concept of ‘baseload’, and explains why it is not an appropriate concept for analysing system reliability.

2.1 Electricity system reliability and system needs

Security of supply is a key UK Government objective for the electricity system. The three Government objectives are security of electricity supply, decarbonisation and affordability.

To achieve the security of supply objective the Government sets a reliability standard of a Loss of Load Expectation (LOLE) of three hours per year. This means that expected supply should not be lower than expected demand for more than three hours in a given year. In the event that supply is lower than demand, the system operator must take mitigating actions to ensure that customers are not disconnected.

The reliability standard imposes two categories of system need: adequacy and security. Adequacy is the ability to meet demand at all times, during normal operation of the system. Security is the ability of the system to function, and to continue to meet demand, during unexpected stress events that occur outside normal operation.

Security itself comprises several system needs: reserve, and system frequency services: inertia and frequency response. Reserve is the availability of spare generating capacity to address unexpected reductions in output or increases in demand. Inertia and frequency response are two key tools to manage system frequency.

We have identified four diagnostic tests to confirm the reliability of an electricity system. These tests examine the behaviour of the electricity system under different conditions and verify that its resources are meeting the system needs at all times, including during the most challenging conditions for each need.

We describe the system needs in turn, and explain the test for each.
Adequacy is the ability to meet demand at all times, during normal operation of the system. In a conventional electricity system, where generators change their output to balance supply and demand, adequacy is provided by ensuring that there is enough generating capacity to meet demand over the whole year. However, as the system evolves, adequacy will increasingly be provided with a combination of generating capacity and smart resources to adjust demand to available output. Smart resources are batteries, which can store renewable output for use at times of high demand; demand response, which can shift demand to periods of high renewable output through intelligent operation of industrial and commercial equipment, and smart appliances in homes; and interconnectors, which can import electricity from neighbouring markets if they have a relative surplus, or export it if they have a relative deficit.

Test 1: Adequacy. This test considers whether supply is sufficient to meet demand at all times. It is passed if sufficient firm capacity and smart resources are available to ensure that supply equals demand during the period with the greatest excess of demand over renewables output (the most challenging conditions for adequacy).

Reserve is the availability of spare generating capacity to address unexpected reductions in output or increases in demand. Unexpected reductions in output include the failure of a generator or interconnector; the unexpected unavailability of an interconnector due to an increase in demand in connected markets; or forecasting errors in wind and solar generation. Unexpected increases in demand may occur due to normal forecasting error, or to underestimating the magnitude of specific demand events such as heating or cooling demand, or sudden spikes in appliance demand (such as the use of kettles during a televised sports event). A key driver of reserve needs is the magnitude of likely errors in forecasting wind output. If the volume of wind output is lower than forecast, there will be a shortfall in supply that must be met by alternative sources of output. Wind output is characterised by a degree of uncertainty, which increases with the level of output. However, the uncertainty range reaches a maximum at a certain level of output; beyond this, output is highly likely to remain within the uncertainty range of the forecast. Figure 1 illustrates the level of reserve that must be kept available, for different levels of wind output.
Test 2: Reserve. This test considers whether there is enough spare generating capacity at all times to address unexpected reductions in output or increases in demand. It is passed if the level of spare generating capacity meets the level of reserves needed during the period with the highest wind output (the most challenging conditions for reserve).

The system frequency is the number of cycles per second of alternating current in the electricity system. Frequency is produced by the rotation of the turbines and rotors of the generators and electric motors that are coupled to the electricity system. The frequency of the UK electricity system is 50 Hz, and the turbines and rotors are designed to rotate at 3,000 rotations per minute to achieve this frequency. National Grid is required to maintain system frequency within a small range of 50 Hz plus or minus 1% (49.5-50.5 Hz). When there is a shortage of electricity (for example, in the event of a generator outage or increase in demand), the shortage is met by the energy stored in the rotating masses of the generators and motors, known as inertia. This use of energy reduces the speed of the rotating masses, causing the system frequency to drop. The rate at which the frequency drops is called the rate of change of frequency (ROCOF).

Inertia automatically moderates the change in system frequency in the event of a loss of supply. Inertia is important as large deviations require a high speed and magnitude of frequency response to stabilise and correct the system frequency. Inertia is measured in gigavolt-amperes per second (GVA.s).
**Test 3: Inertia.** This test considers whether there is enough synchronous capacity generating electricity at all times to maintain inertia above a given threshold. This threshold level is determined by the ROCOF set by the system operator, and the size of the largest possible loss of supply (a generator or interconnector). In the UK, it is expected that the ROCOF threshold will be set at 0.5 Hz per second from 2021.¹

**Frequency response acts together with system inertia to control system frequency.** Frequency response is the injection of active power into the electricity system to restore system frequency to normal levels following the loss of a source of supply. Frequency response is typically provided at time frames ranging from 0-2 seconds to two minutes; this allows reserve plant to prepare for operation to maintain system frequency for longer periods. Because inertia reduces the rate of change of frequency, the less inertia on the system, the more frequency response is needed following a loss of supply. Figure 2 shows the level of spare capacity that must be kept available to stabilise system frequency following the loss of a source of supply, for different levels of system inertia.

**Figure 2.** Frequency response needs for different levels of system inertia

![Graph showing frequency response needs for different levels of system inertia.](https://via.placeholder.com/150)

*Source: Vivid Economics analysis of Imperial College Consultants modelling*

¹ National Grid (2017), personal communication.
**Test 4: Frequency response.** This considers whether there is enough spare generating capacity at all times to correct the frequency deviation that would occur in the event of the largest possible loss of supply (a generator or interconnector). This test is passed if the amount of spare capacity meets the level of response needed during the period with the lowest level of system inertia (the most challenging conditions for frequency response).

**Frequency response can substitute for inertia to a degree, but not entirely.** Even with resources that can provide fast frequency response, such as battery storage, system inertia is still needed for three reasons. First, the lower the inertia, the greater the ROCOF and the more frequency response is needed to stabilise frequency. The behaviour of the electricity system under very low levels of inertia, and the volume of frequency response needed to stabilise frequency at these levels are not well understood. Second, while battery storage and demand response are in theory able to provide active power in very short (sub-second) timescales, it takes time to take the accurate measurement of the reduction in frequency needed to determine the amount of active power to be provided. Third, many resources on the electricity system are designed to shut down in the event of a frequency deviation that crosses a certain threshold. Historically, this threshold has been a ROCOF of 0.125 Hz per second. National Grid is currently carrying out a series of system upgrades, due to be completed in 2021, to raise the threshold across all system resources to 0.5 Hz per second. A minimum level of inertia is needed to maintain ROCOF at this level in the event of a large loss of supply. The larger the loss of supply, the greater the inertia needed to maintain ROCOF at a given level. In the UK, the largest possible loss of supply would occur in the event of a fault at Hinkley Point C, the new nuclear station contracted by Government to deliver in 2025. In such an event, an inertia of 90 GVA.s would be needed to maintain ROCOF at 0.5 Hz per second.

### 2.2 Solutions to system needs

Generation technologies have different technical characteristics, and are therefore suited to meeting different system needs. Adequacy is best provided by firm generators; reserve and frequency response are best provided by dispatchable generators; and inertia can be provided only by synchronous generators. Figure 3 explains the technical characteristics of different generation technologies, and the system needs they are suited to meeting.

---

2 National Grid (2017), personal communication.
Firm generators are guaranteed to provide a given level of output when needed. While no capacity is fully firm, several types of generation capacity are able to generate output at their nameplate (full) capacity with a high degree of certainty (over 80% certainty). These include thermal generators with their own fuel source (e.g. nuclear, coal, gas, biomass) and hydro. Firm generators are good providers of adequacy.

In contrast, variable generators may not always generate when needed. Variable (‘non-firm’) generators include variable renewables (e.g. solar and wind) whose output depends on weather conditions, and interconnectors, whose output depends on demand for electricity in neighbouring markets. Due to their variability, on their own, these technologies are poor providers of adequacy, reserve and frequency response, and provide no inertia. However, their utility in providing these system services is increased when used in combination with other variable technologies with different generation profiles (e.g. a mix of wind, solar and nuclear), and with smart resources (battery storage, demand response and interconnection).

Dispatchable generators are able to increase or decrease output to meet changes in demand. A generator that is dispatchable is able to operate efficiently and securely at all levels of output, and while changing the level of output. These include coal, gas, biomass and hydro; current nuclear generators are not dispatchable. Dispatchable generators are good providers of reserve and frequency response.

Synchronous generators contain mechanical components whose rotation is synchronised to the system frequency. Currently available synchronous generators are thermal generators (coal, gas, nuclear and biomass): they operate by generating heat to produce steam, which drives a turbine. The turbine is
designed to rotate at 3,000 rotations per minute, or 50 Hz, and is therefore synchronised to the system frequency. In the event of a deviation in system frequency (for example, due to the loss of a generator), the inertia in the rotating mass of the turbines automatically and instantaneously limits the deviation. This is important as large deviations require a high speed and magnitude of frequency response to stabilise and correct the system frequency. Only synchronous generators can provide system inertia. System inertia is different from synthetic inertia, which refers to the injection of active power from wind generators that are not operating at full capacity, and is in fact a form of frequency response.

2.3 The relationship between ‘baseload’, system needs and solutions

‘Baseload’ is not an appropriate concept for analysing system reliability. Sections 2.1 and 2.2 identified the key system needs (adequacy, reserve, inertia and frequency response) and technical characteristics of generators that provide solutions to these needs (firm, dispatchable and synchronous). In addition to these concepts, thermal generators are commonly characterised as ‘baseload’ or as ‘providing baseload’. Box 1 presents the various uses of the term ‘baseload’, and explains why this term is not an appropriate concept for analysing system reliability.
Box 1. ‘Baseload’ is not an appropriate concept for analysing electricity system reliability

‘Baseload’ is a frequently used term to describe the operation of electricity systems. It has several meanings, referring variously to a segment of electricity demand, a mode of operating a generator, or a type of generator. There is a misconception that baseload is a system need, or a solution to meeting system needs. However, the term ‘baseload’ has an indirect and incomplete relationship with key system needs and solutions, and is not an appropriate concept for analysing system reliability.

Uses of the term ‘baseload’

There is no single, accepted definition of the term ‘Baseload’. The term is typically used in one of three ways: to describe a segment of electricity demand; a mode of operating a generator, or a type of generator:

− **Baseload as a segment of electricity demand.** Traditionally, total electricity demand is thought to comprise three segments: baseload, mid-merit and peak. Baseload demand is the minimum level of demand and must be met at all times, and typically accounts for a large share of electricity demand. In contrast, peak demand is the maximum level of demand, and must be met in a small number of periods, while intermediate demand is the level of demand between baseload and peak, and must be met, to varying degrees, in most hours in the year.

− **Baseload as a mode of operating a generator.** A firm generator (that is guaranteed to provide a given level of output when needed) that runs at a high load factor (a high share of its maximum output) is considered to be operating at baseload. A generator operating at baseload is one way of meeting baseload demand; however, baseload demand can also be met by layering multiple sources of variable generation, and shifting output and demand with smart resources.

− **Baseload as a type of generator.** Generators with high capital costs and low operating costs are able to recover their costs only if they generate at high load factors (in other words, at close to full capacity for a large proportion of the time). As this makes them well-suited to operating at baseload, these generators are considered baseload generators. Other categories include peaking generators (those suited to meeting peak demand) and mid-merit generators (those suited to meeting intermediate demand). However, the distinction between these categories is blurring. For example, historically, coal and nuclear were considered baseload generators, while gas generators were previously cost-effective only at moderate load factors and considered mid-merit. However, gas generators are now cheaper than coal and nuclear at high load factors and are equally suited to operating at baseload.

Baseload, system needs and solutions

As explained in Sections 2.1 and 2.2, key system needs are adequacy, reserve, inertia and frequency response, while solutions to these needs are firm, dispatchable and synchronous generation.

There is a misconception that ‘baseload’ is a system need, or a solution to system needs. This may be because baseload generators are firm and synchronous, and therefore have certain advantages:
As baseload generators are firm, they contribute to adequacy, and unlike wind do not require large amounts of reserve to account for forecasting errors.

As baseload generators are synchronous, they contribute to inertia, reducing the amount of frequency response needed to stabilise system frequency in the event of a loss of supply.

However, many system needs can be met without baseload generators, and some system needs are met more effectively with other types of generator:

- Baseload generators are not needed to provide adequacy. Adequacy can also be provided with a combination of variable renewable generators and smart resources to adjust demand to available output, with gas providing backup during times of high demand and low renewables output. In principle, power CCS can also provide adequacy.
- Reserve can be provided cost-effectively with technologies such as gas, hydro and battery storage.
- Baseload generators are not needed to provide inertia. Gas generators also produce inertia, and in principle new technologies such as power CCS or non-generator options such as synchronous condensers (see Section 3) can provide inertia with few or no CO₂ emissions.
- As baseload generators are not dispatchable, they do not provide frequency response. Gas, storage and demand response can all provide frequency response, and to some extent compensate for the impact of reduced inertia on system frequency.

Due to the ambiguity of the term ‘baseload’, and its indirect and incomplete relationship with key system needs and solutions, it is not an appropriate concept to analyse system reliability.
3 Feasibility of a high renewables electricity system

Key message

- The UK can achieve a reliable, low-carbon electricity system with high levels of variable renewables, and low levels of thermal generation capacity. It can do so without new nuclear beyond Hinkley Point C, no CCS and no biomass.
- Wind and solar could provide over 60% of electricity generation by 2030.
- 20 GW of thermal generation capacity is needed to provide inertia. Of this, 4.5 GW may need to be low-carbon (and would be achieved with delivery of Hinkley)

Section 2 discussed key electricity system concepts and described how firm, synchronous and dispatchable generators meet key system needs. This section describes an electricity system scenario that demonstrates that in a decarbonised system, variable renewables (solar and wind) and smart resources (battery storage, demand response and interconnection) can meet most system needs, with some firm, synchronous generators needed to provide inertia.

We have carried out detailed modelling to confirm feasibility of achieving a reliable, low-carbon electricity system with high levels of variable renewables, and low levels of thermal generation capacity. In partnership with Imperial College Consultants, we have developed an electricity system scenario designed to meet reliability criteria and a carbon constraint with low levels of synchronous generation capacity. This involved using Imperial College’s Whole-electricity System Investment Model (WeSiM) to estimate the pattern of investment in and operation of electricity system resources (generation, network, storage, demand response and interconnection resources) which minimises the overall electricity system cost, given constraints to ensure reliability (continuous balancing of generation and demand, reserve and adequacy constraints) and respect the characteristics of the electricity system (power flow limits, dynamic characteristics of generation plants, and operational constraints of storage and demand response), while meeting a carbon target.

Specifically, we have developed a scenario, the High Renewables scenario, with constraints on the volume of low-carbon synchronous generation capacity. The High Renewables scenario is based on finding the least-cost set of investment and operational decisions to meet demand given three key constraints. First, a carbon constraint is imposed; this is set at 200 gCO₂/kWh in 2020, and decreasing to 150 gCO₂/kWh in 2025, and 100 gCO₂/kWh in 2030. Second, the maximum ROCOF is set to 0.5 Hz per second in line with National Grid’s current system upgrades (see Section 2), which sets a minimum level of system inertia. Third, limits are placed on the volume of low-carbon synchronous capacity. Nuclear is fixed at 4.5 GW in 2030, representing delivery of Hinkley Point C and continued operation of Sizewell B, the only existing nuclear plant not expected to decommission over the period to 2030. Biomass and power CCS, alternative forms of low-carbon synchronous capacity, are excluded from the scenario.

The High Renewables scenario is conservative, and based only technologies that are in operation or close to market in the UK. There are a broad range of technologies that could be used to meet the key system
needs of a low-carbon electricity system. In order to demonstrate the feasibility of such a system, we have modelled a scenario based on a subset of those technologies that are closest to market in the UK. There are several other, proven or highly promising, technologies that could further reduce the challenges of delivering a low-carbon electricity system, and facilitate deeper decarbonisation beyond 2030. Examples of these are:

- **Inverter-based renewables.** This technology uses renewable generators to provide frequency response when not operating at full capacity.

- **Synchronous condensers.** This technology is a turbine that provides grid inertia without providing electricity. Synchronous condensers could substitute for gas in providing inertia, reducing grid CO₂ intensity without compromising reliability. In the UK a synchronous condenser demonstrator, Project Phoenix, is underway and set to conclude by 2021. Project Phoenix is led by distribution company SP Energy Networks, and funded through Ofgem’s Network Innovation Competition (Ofgem, 2017).

- **Synchrophasers/phasor measurement units.** This technology could measure the system frequency in real time, such that frequency response can be provided instantly, rather than following a measurement delay. Instant frequency response could reduce the requirement for gas or nuclear generators to provide inertia.

The High Renewables scenario demonstrates that it is technically feasible to achieve a reliable, low-carbon electricity system with high levels of variable renewables, and low levels of thermal generation capacity. WeSIM is an optimisation model; in other words, it attempts to calculate the least-cost solution to a problem given a set of constraints. If the constraints are sufficiently restrictive, it is possible that the problem has no solution, and the scenario cannot be characterised. In the case of the High Renewables scenario, WeSIM successfully identified the pattern of investment in, and operation of, electricity system resources which minimises the overall electricity system cost, given the constraints to ensure reliability and carbon emissions. This means that it is technically feasible to achieve a reliable, low-carbon electricity system with high levels of variable renewables, and low levels of thermal generation capacity.

To meet the carbon constraint, wind and solar provide over 60% of electricity generation by 2030; with gas generation providing around 25%. Figure 4 describes the capacity and generation mixes in 2030 in the High Renewables scenario. The capacity mix includes 56 GW of wind, 41 GW of solar, 27 GW of gas, 4.5 GW of nuclear and 2 GW of hydro. The capacity mix also includes 37 GW of security margin plant, which are not expected to run during normal operation of the electricity system, but are needed to address extreme stress events, in which multiple challenging conditions occur simultaneously. These conditions might include a combination of zero renewables output, depleted storage and demand response, no availability of interconnectors, and multiple generator outages. Security margin plant could be additional battery storage or demand response, or peaking generators. The generation mix is dominated by wind and solar, which together provide 62% of generation; the remainder of generation is provided by natural gas (26%), and nuclear and hydro (11%). The high share of wind and solar generation is possible due to the very low level of curtailment: only 0.2% of wind generation and 0.4% of solar generation are curtailed in this scenario.
The reliability of the High Renewables scenario can be demonstrated with the four tests. These tests, outlined in Section 2, demonstrate that four key system needs are met at all times. First, adequacy is maintained with a mix of generation capacity and smart power resources. Second, reserve is maintained with a combination of gas, hydro and battery storage. Third, inertia is maintained with moderate volumes of nuclear and gas, and surplus generation is absorbed with smart power resources. Fourth, frequency response is maintained with gas, demand response and storage. This section describes the test results for the High Renewables scenario in 2030; the Annex describes the test results that demonstrate system needs are met in 2020 and 2025.

First, adequacy is maintained with a mix of generation capacity and smart power resources. The most challenging conditions for adequacy are high demand and low renewables output. Figure 5 shows how adequacy is maintained during the most challenging modelled system conditions in 2030. Under these conditions, demand is 74 GW, while output from renewables has decreased rapidly from 29 GW to 8 GW, creating a potential imbalance of 66 GW. The system is balanced in two ways. First, nuclear, hydro and gas generation contribute 29 GW of output, so that total output reaches 37 GW. Second, storage, demand response and interconnection reduce needed output by 37 GW. The system is therefore balanced.
Thermal generation and electricity system reliability

Figure 5. Test 1: adequacy is maintained with a mix of generation capacity and smart power resources


Second, reserve is maintained with a combination of gas, hydro and battery storage. The most challenging conditions for reserve are high wind output. Figure 6 shows how adequacy is maintained during the most challenging modelled system conditions in 2030. Under these conditions, wind produces 50 GW of the total 56 GW variable renewable output (the remainder being provided by solar). Due to the high volume of wind output, the potential for forecasting errors is also high. The quantity of reserves that must be held to address the risks of unexpected imbalances between supply and demand therefore increases from under 3 GW when there is no wind output to over 8 GW to account for potential forecasting errors. In this period, the volume of capacity that is online and able to provide reserve is roughly double the reserve requirement, at around 16 GW. This consists of gas running at moderate load factors, hydro, and a large volume of storage that is not needed to supply electricity given the high volume of wind output.

Figure 6. Test 2: reserve is maintained with a combination of gas, hydro and battery storage


Source: Vivid Economics analysis of Imperial College Consultants modelling
Third, inertia is maintained with moderate volumes of nuclear and gas. In the High Renewables scenario, the largest potential loss is 1.8 GW, representing one of the Hinkley Point C generating units. In order to contain system frequency following a loss of this magnitude, inertia of 90 GVA.s would be needed. This is ‘post-fault’ level of inertia needed (in other words, it excludes the inertia provided by the failed generator). However, as the inertia from the failed generator will also be lost as the generator is decoupled from the electricity system, a higher ‘pre-fault’ level of 99 GVA.s is needed. This is equivalent to the inertia provided by 20 GW of synchronous generators, though these can operate at lower load factors to limit operating costs and CO₂ emissions. The need to maintain inertia means that some synchronous generation operates when it would not otherwise be needed to, for example under conditions of low demand and high wind and solar output. Figure 7 shows how 99 GVA.s of inertia is maintained year-round in the High Renewables scenario. Due to the carbon constraint, inertia is close to this minimum threshold on most days.

Fourth, frequency response is maintained with gas, demand response and storage. In the High Renewables scenario, inertia is close to its minimum threshold on most days. As a result, ROCOF is close to its highest allowed level of 0.5 Hz per second on most days. The quantity of resources that must be available to provide frequency response in the event of a large generator or interconnector outage therefore increases from under 4 GW when inertia levels are over 150 GVA.s to 7 GW when inertia is 99 GVA.s. Figure 8 shows how sufficient spare resources are available to provide frequency response year-round in the High Renewables scenario. This consists of gas running at moderate load factors, around 1 GW of potential demand response, and 4 GW of storage.
Figure 8. Frequency response needs are met with a combination of gas, demand response and storage

Source: Vivid Economics analysis of Imperial College Consultants modelling
4 Risks and policy implications

Key messages

− Of the 127 GW of generating capacity needed in 2030, 69 GW of new investment is needed, while the remaining 58 GW can be provided by existing capacity.
− In addition, significant volumes of smart resources will be needed to maintain adequacy and security; over 30 GW of total smart resources could be needed by 2030.
− Technical and economic risks to delivering this investment are generally low, with greater risks around demand response.
− Significant investment in security margin plant is also needed. This could be additional battery storage or demand response, or peaking generators that would operate only during extreme system stress events.
− Biomass is not needed to ensure the reliability of a smart, low-carbon electricity system.

Section 3 demonstrated that it is technically feasible to achieve a reliable, low-carbon electricity system with high levels of variable renewables, and low levels of thermal generation capacity, with flexibility provided by a combination of battery storage, demand response and interconnection. This section assesses the risks to delivery of the High Renewables scenario, and the policy implications of these findings. First, it examines the profile of capacity retirement to 2030 to identify the volumes of new capacity needed for each resource. Second, it considers the technical and economic risks to delivery of these resources, and makes an overall assessment of deliverability risk. Third, it identifies the policy implications of the findings.

4.1 Investment needs to 2030

Some existing resources are expected to remain online over the period to 2030, while others are expected to retire over this period. This section examines the profile of capacity retirement to 2030, to identify the volumes of new capacity needed for each resource in the High Renewables scenario.

Of the 127 GW of generating capacity needed in 2030 in the High Renewables scenario, 69 GW is new investment, while the remaining 58 GW can be provided by existing capacity. Figure 9 sets out the profile of capacity retirements and new capacity investments needed to deliver the High Renewables scenario in 2020, 2025 and 2030:

− There is currently close to 100 GW of generating capacity on the electricity system. This includes 14 GW of coal, 38 GW of gas, 9 GW of nuclear, 31 GW of renewables (onshore and offshore wind, solar and hydro) and 6 GW of bioenergy.
− Of this, 28 GW is expected to retire over the period to 2030; a further 13 GW is not needed to deliver the High Renewables scenario. Planned retirements are made up of 7 GW of coal, 12 GW of gas, and 8 GW of nuclear. In addition to these retirements, a further 7 GW of coal, and 6 GW of biomass will not be needed to deliver the High Renewables scenario in 2020.

---

3 This includes the 2 GW of biomass units at Drax, and around 4 GW of other bioenergy plant, with feedstocks comprising wood products and a range of waste products

4 Numbers may not sum due to rounding
The remaining 58 GW of existing capacity is expected to stay on the system in 2030. This includes 1.2 GW of Nuclear (Sizewell B), 2 GW of hydro, 26 GW of natural gas and 29 GW of wind and solar.

Significant investment in new generating capacity will be needed to replace retired capacity with a low-carbon capacity mix, and. This consists of 39 GW of wind, 25 GW of solar, and 3.5 GW of new nuclear (representing Hinkley Point C).

Investment in new security margin plant is also needed. This consists of 37 GW of security margin plant, which are not expected to run during normal operation of the electricity system, but are needed to address extreme system stress events, in which multiple challenging conditions occur simultaneously. Security margin plant could be additional battery storage or demand response, or peaking generators.

**Figure 9.** Capacity retirements and new investments in the High Renewables scenario

Note: Bioenergy includes the 2 GW of biomass units at Drax, and around 3.7 GW of other bioenergy plant, with feedstocks comprising wood products and a range of waste products.


In addition, significant volumes of smart resources will be needed to maintain adequacy and security. Figure 10 sets out the profile of new investments in smart resources needed to deliver the High Renewables scenario in 2020, 2025 and 2030.
4.2 Technical and economic risks

This section considers the technical and economic risks to delivery of the new electricity system resources needed to 2030, and makes an overall assessment of deliverability risk.

Technical and economic risks to delivering the necessary investment are generally low, with greater risks around new nuclear and demand response. There are potential technical and economic risks in terms of technical performance, cost and the ability to deploy at scale. Table 1 considers the maturity, cost and deployability at scale of the key technologies needed to complement wind and solar in the High Renewable scenario, and provides a qualitative assessment of these risks. Overall technical and economic risks to delivering gas, battery storage and interconnection are low. While technical and economic risks to delivering demand response are moderate due to uncertainty over consumer adoption, additional battery storage could compensate for any shortfall.
### Table 1. Technical and economic risks to delivering key electricity system resources

<table>
<thead>
<tr>
<th>Technology</th>
<th>Maturity</th>
<th>Cost</th>
<th>Scale</th>
<th>Overall technical and economic risks</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Gas</strong></td>
<td>Low risk. Mature technology, deployed in the UK since 1950s</td>
<td>Low risk. Currently the cheapest fossil technology.</td>
<td>Low risk. Up to 5 GW built in a single year.</td>
<td>Low risk</td>
</tr>
<tr>
<td><strong>Battery storage</strong></td>
<td>Low risk. Mature technology, though stationary storage applications have been limited to date, and significant further innovation is expected.</td>
<td>Low risk. 2030 scenario indicates that 20 GW of storage is cost-competitive at battery costs of $320/kWh.</td>
<td>Low risk. 2030 scenario requires 20 GW by 2030; this is less than expected volume of electric vehicle batteries expected over this timeframe.</td>
<td>Low risk</td>
</tr>
<tr>
<td><strong>Demand response</strong></td>
<td>Moderate risk. Business model for utilisation of decentralised resources has yet to be developed.</td>
<td>Low risk. Demand response is highly cost-effective, reducing needed investment in new generating capacity.</td>
<td>Moderate risk. Government target to roll out smart meters broadly on track, but high degree of uncertainty over consumer adoption</td>
<td>Moderate risk</td>
</tr>
<tr>
<td><strong>Interconnection</strong></td>
<td>Low risk. Mature technology, deployed in the UK since 1986.</td>
<td>Low risk. Wide agreement that benefits strongly outweigh costs</td>
<td>Low risk. 2030 scenario assumes 14 GW additional interconnection by 2030; of this, 1 GW is already under construction, and 6 GW are in advanced development and expected to be delivered by 2021.</td>
<td>Low risk</td>
</tr>
</tbody>
</table>

**Source:** Vivid Economics

### 4.3 Policy implications

This section identifies the policy implications and actions to deliver the new electricity system resources needed to 2030.

**Biomass is not needed to ensure the reliability of a smart, low-carbon electricity system.** Some commentators argue that biomass generation is needed to ensure the reliability of a low-carbon electricity system as both a substitute for fossil feedstock and a form of firm, synchronous generation. However, biomass generation is controversial, with concerns around its cost, carbon footprint, and land use impacts. The High Renewables scenario demonstrates that it is technically feasible to achieve a reliable, low-carbon electricity system with high levels of variable renewables, and low levels of thermal generation capacity. Biomass is therefore not needed to ensure the reliability of a smart, low-carbon electricity system.

**A simple set of incentive mechanisms is needed for battery storage and demand response.** As set out in section 2, battery storage and demand response provide adequacy, reserve and frequency response, the system needs that ensure reliability. To deliver these resources, developers must be rewarded for meeting these needs. However, there is widespread recognition that the current set of markets for solutions to system creates barriers that will inhibit investment. Some of these barriers are described in Box 2. These barriers have been recognised by the Department for Business, Energy and Industrial Strategy (BEIS), Ofgem and National Grid. National Grid has committed to address these with a set of actions, including...
standardising existing products to deliver greater transparency, and reviewing their provisions to lower barriers to entry.

**Box 2. Key barriers to efficient provision of solutions to system needs**

In 2016 National Grid carried out a consultation on the current balancing services markets. The consultation indicated that the current set of markets for system services created barriers to efficient provision of services:

− **There are too many products.** National Grid defines more than 20 ‘products’ (specific processes for providing key system services) that providers can choose to offer, each with different technical requirements and routes to market. For example, there are 14 different products for reserve provision, and six different products for frequency response provision. A related problem is that the products are differentiated with narrow definitions, which may exclude many important new technologies and business models.

− **Requirements and interactions are unclear.** Products are typically not defined in a way which makes clearly communicates to participants the specific set of system needs (and potential interaction between system needs) that the product is intended to address.

− **The assessment criteria are unclear.** Product specifications differ from one procurement period to the next, such that market participants are frequently unable to evaluate the opportunities to participate across different products.

Source: National Grid (2017)

Significant investment in security margin plant is also needed. The Capacity Market currently exists for the purpose of bringing forward new security margin plant, and adequate capacity will need to be auctioned to deliver the necessary investment.
5 Conclusions

The UK can achieve a reliable, low-carbon electricity system by 2030 with high levels of variable renewables, and low levels of thermal generation capacity. It can do so no new nuclear beyond Hinkley Point C, no CCS and no biomass. We have identified four diagnostic tests to confirm the reliability of an electricity system. These tests examine the behaviour of the system under different conditions and verify that the resources are meeting the system needs at all times. In partnership with Imperial College Consultants, we have developed an electricity system scenario designed to meet reliability criteria and a carbon constraint, with high levels of variable renewables and low levels of thermal generation capacity, and carried out detailed modelling to demonstrate that this scenario meets these four tests.

Wind and solar could provide over 60% of electricity generation by 2030. In the High Renewables scenario, wind capacity is 56 GW in 2030, of which 37 GW is offshore wind, and 18 GW onshore; and solar capacity is 41 GW. Together these sources provide over 60% of electricity generation in 2030.

20 GW of thermal generation capacity is needed to provide inertia. Of this capacity, 4.5 GW may need to be low-carbon. National Grid’s system upgrades to raise the threshold rate of change of frequency, due to be completed in 2021, will allow the electricity system to tolerate relatively low levels of inertia, and will reduce the need for synchronous generators. In the High Renewables scenario, 20 GW of synchronous generators operates at all times to provide the inertia needed to ensure system reliability. This consists of 4.5 GW of nuclear generators, and 15.5 GW of gas generators. The carbon constraint is met by running the gas capacity part-loaded.

Adequate investment in smart resources is needed to ensure reliability. Smart resources provide flexibility in the electricity system. Smart resources include batteries, which can store renewable output for use at times of high demand; demand response, which can shift demand to periods of high renewable output; and interconnectors, which can import electricity from neighbouring markets if they have a relative surplus, or export it if they have a relative deficit. In the High Renewables scenario, electricity system flexibility is provided by 20 GW of battery storage, 5 GW of demand response and 18.5 GW of interconnectors.

Significant investment in security margin plant is also needed. The security margin is needed to ensure that there is sufficient capacity available to address unexpected stress events, such as multiple generator outages coinciding with zero output from variable renewables. The greater the volume of variable renewables, the higher the need for security margin plant. In the High Renewables scenario, 37 GW of security margin plant is needed. This could be additional battery storage or demand response, or peaking generators that would operate only during extreme system stress events.

Biomass is not needed to ensure the reliability of a smart, low-carbon electricity system. Biomass generation is controversial, with concerns around its cost, carbon footprint, and land use impacts. Further, previous work by Vivid Economics for NRDC has indicated that at current technology costs, biomass is not

---

5 Numbers may not sum due to rounding
part of a least-cost capacity mix (NRDC, 2017). As it is technically feasible to achieve a reliable, low-carbon electricity system with low levels of thermal generation capacity, biomass generation is not needed to achieve such a system.

Provided Hinkley Point C is successfully commissioned in the 2020s, delivery of sufficient synchronous generators it is highly feasible. In addition to the 3.3 GW of capacity provided by Hinkley Point C, under 17 GW of synchronous generation is needed to provide inertia. This can be provided by the existing nuclear and gas capacity expected to remain on the system in 2030.

Beyond 2030, there are additional options to facilitate deeper decarbonisation of the electricity system. Gas capacity could be run at lower load factors; and inverter-based renewables, synchronous condensers and synchrophasers/phasor measurement units could further reduce the need for thermal generation and allow integration of larger volumes of variable renewables.

Government should therefore focus on delivering the mix of low-carbon generation capacity, smart resources and margin plant needed to achieve a reliable, low-carbon electricity system. It should not focus on delivering biomass. Biomass is not needed for adequacy or security, and it raises serious sustainability concerns while offering limited value in achieving deep decarbonisation of the electricity system.
Annex: reliability tests for 2020 and 2025

This Annex describes how the High Renewables scenario meets the reliability tests in 2020 and 2025. These tests are described in Section 2, while the results for the High Renewables scenario in 2030 are described in Section 3.
Figure A1. The High Renewables scenario meets the four tests for reliability in 2020

Test 1: Adequacy is maintained with a mix of generation capacity and smart resources


Test 2: Reserve is maintained with a combination of gas, hydro and battery storage


Test 3: Inertia is maintained at or above the threshold level at all times

Test 4: Frequency response needs are met with a combination of gas, demand response and storage

Source: Vivid Economics
Thermal generation and electricity system reliability

Figure A2. The High Renewables scenario meets the four tests for reliability in 2025

Test 1: Adequacy is maintained with a mix of generation capacity and smart resources


Test 2: Reserve is maintained with a combination of gas, hydro and battery storage


Test 3: Inertia is maintained at or above the threshold level at all times

Test 4: Frequency response needs are met with a combination of gas, demand response and storage

Source: Vivid Economics

vivideconomics
References


Committee on Climate Change (2017), Meeting Carbon Budgets: Closing the policy gap, 2017 Report to Parliament.


Contact us:
Vivid Economics Limited
26-28 Ely Place
London EC1N 6TD
United Kingdom
T: +44 (0)844 8000 254
E: enquiries@vivideconomics.com

Company Profile
Vivid Economics is a leading strategic economics consultancy with global reach. We strive to create lasting value for our clients, both in government and the private sector, and for society at large.

We are a premier consultant in the policy-commerce interface and resource- and environment-intensive sectors, where we advise on the most critical and complex policy and commercial questions facing clients around the world. The success we bring to our clients reflects a strong partnership culture, solid foundation of skills and analytical assets, and close cooperation with a large network of contacts across key organisations.