The future role of natural gas in the UK: a bridge to nowhere?

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Abstract

The UK has ambitious, statutory long-term climate targets that will require deep decarbonisation of its energy system. One key question facing policymakers is the role of natural gas during both the transition towards, and in the achievement of, a future low-carbon energy system. Here we assess a range of possible futures for the UK, and find that gas is unlikely to act as a cost-effective ‘bridge’ to a decarbonised UK energy system. There is also limited scope for gas in power generation after 2030 if the UK is to meet its emission reduction targets, in the absence of carbon capture and storage (CCS). In such as case, gas use in 2050 is estimated at only 10\% of its 2010 level. It also follows that a ‘second dash for gas’ while providing short-term gains in reducing emissions, is unlikely to be the most cost-effective way to reduce emissions, and could result in stranded assets and compromise the UK’s decarbonisation ambitions. However, with significant CCS deployment by 2050, natural gas could remain at 50-60\% of the 2010 level, primarily in the industrial (including hydrogen production) and power generation sectors.

Keywords: natural gas, gas as a bridge, decarbonisation, climate policy, energy systems
1 Introduction

Natural gas has the lowest combustion carbon intensity of the three major fossil fuels (see e.g. IPCC (2006)). However, it has been shown that increases in the consumption of natural gas are not sufficient for reducing global greenhouse gas emissions since this would potentially substitute for both higher-carbon fossil fuels, e.g. coal or oil, as well as for lower-carbon or zero-carbon energy sources, such as renewables (McJeon et al., 2014). (McGlade et al., 2014) and (McGlade and Ekins, 2015) examined possible futures for fossil fuels, with a particular focus on the ‘bridging’ role that natural gas may be able to play during a transition to a global low-carbon energy system. This research found that there is a good potential for gas to act as a transition fuel to a low-carbon future up to 2035 on a global level, but only under certain conditions.

However, a key caveat to the positive conclusion that natural gas can play a ‘bridging’ role globally is that its potential varies significantly between different regions. Therefore while some national-level studies have demonstrated that increases in natural gas consumption, in combination with certain emissions-reduction policies, can help reduce overall greenhouse gas emissions in the United States (Brandt et al., 2014; Moniz et al., 2010), it does not follow that this is the case in all countries and regions around the world. It is also noteworthy that the International Energy Agency’s ‘Golden Age of Gas’ scenario that explored a future with more natural gas in the global energy system resulted in projected emissions on a trajectory consistent with a temperature rise of $3.7^\circ$C (IEA, 2011), well above the internationally-agreed threshold of below $2^\circ$C (United Nations, 2015).

One crucial factor affecting the decarbonisation potential of natural gas is the level of fugitive methane emissions that occur during its production, transportation and
distribution. This has been an ongoing source of controversy since the first paper on the subject by (Howarth, 2014; Howarth et al., 2011) suggested that such emissions from shale gas extraction were so high that they counteracted all benefits of switching from coal to gas, although multiple papers subsequently contested these findings (Lawrence et al., 2011; Levi, 2013; O’Sullivan and Paltsev, 2012). Nevertheless, it is important to recognise that the UK’s long-term decarbonisation objectives (see section 2.2 below) include only ‘territorial emissions’, or emissions generated within the country. Any fugitive methane from natural gas produced by the UK is included within its territorial emissions but imported gas is effectively ‘carbon-neutral’ from an upstream emissions perspective (the UK imported 45% of its gas in 2014). An increase in domestic gas production, such as from its putative shale gas resource (Andrews, 2013) might have lower life-cycle emissions than other sources of imports, such as Liquefied Natural Gas (LNG) (MacKay and Stone, 2013). But it is important to recognise that any fugitive emissions from domestic production would augment the UK’s territorial emissions, potentially making it harder to achieve the UK’s domestic decarbonisation objectives.

In the UK, natural gas accounted for 34 % of total primary energy consumption in 2015; of that 30% was used in the generation of electricity and heat by power stations; 37 % by households, mainly in heating buildings, and the remainder by industry and other users (BEIS, 2016). Climate change policies are a key dynamic that will affect future levels of gas consumption but (Bradshaw et al., 2014) also highlighted the myriad of technological, economic, and policy factors that will affect gas consumption in the UK and put these into a global context. The range of uncertainties around these factors means that how large natural gas consumption might be and what role it might play in the future, in the UK and
elsewhere, depends on the assumptions about these factors and therefore remains an open question. This is illustrated in the UK context by the recent Future Energy Scenarios, developed by the national gas system operator (National Grid, 2016). They imply a lower consumption by 2030 under all cases, even those that do not meet the UK climate ambition, with a stronger reduction under the Gone Green scenario of around 25%. However, they also point to substantial quantities of gas still being required in the 2030s.

Here we use the energy system models UKTM (Daly et al., 2015) and ESME (Heaton, 2014; Pye et al., 2015b) to examine changes in the role of gas in the UK under a range of future energy scenarios. We use two alternative models here for different reasons. First, the two models are better suited to constructing different types of scenarios. ESME allows for the exploration of a large number of simulations, under a wide set of parametric uncertainties. This allows for a better assessment of the range of possible pathways, and a more systematic assessment of under what conditions different pathways emerge for natural gas. This would have not been possible in UKTM, which is a more complex model, with a more detailed representation of the energy system. UKTM includes a resource-upstream sector, with a more detailed characterisation of domestic gas production, processing and distribution, and imports. It also captures the GHG emissions across the energy system, important given the methane emissions associated with gas production and distribution. Finally, end use sectors which use gas, the CCS system, and hydrogen production all have enhanced detail compared to ESME. Secondly, the set-up and assumptions within these models vary and so we avoid drawing firm conclusions based only on a single model.

In discussing the central question of this paper, whether or not gas can act as a ‘bridge’ fuel, there are two conditions that we consider need to be fulfilled. In a scenario that is
consistent with maximum 2 °C temperature average global warming, gas consumption should increase either absolutely from 2010 or relative to another scenario that does not meet this temperature constraint. More specifically:

- Natural gas acts a ‘relative’ bridge in a region (or globally) when total consumption is greater in some period in a scenario consistent with at 2 °C temperature rise, relative to a scenario that contains no GHG emissions reduction policies.
- Natural gas acts as an ‘absolute’ bridge in a region (or globally) when total consumption rises above current levels over some period until it reaches a peak and subsequently enters a permanent or terminal decline.

The remainder of this paper is organized as follows; section 2 describes the modelling approach and the scenario framing. Section 3 follows with a presentation of the results from both models. Section 4 develops the discussion around the modelling insights, before drawing some key conclusions around the future role of gas in the UK.

2 Modelling approach and scenarios constructed

This section gives a brief overview of the two energy system models that have been used for the analysis – UKTM and ESME – and the scenarios that will be implemented with each. These models have some features in common – within physical and technical constraints, they optimise energy system development over time (minimising energy system cost or maximising a measure of social welfare) by assuming rational decision making by a central policy planner who has perfect information about the future. While the model frameworks necessarily provide a proxy representation of the actual energy system and its evolution, they nevertheless provide important insights about how energy systems could change in
response to drivers such as fuel prices and emissions limits – and some of the trade-offs and choices that could be important. A detailed description of the two models used in this paper is provided in Appendix A.

2.1 Energy system models

ESME (Energy Systems Modelling Environment), developed by the Energy Technologies Institute (ETI), is a fully integrated energy systems model, used to determine the role of different low carbon technologies required to achieve the UK’s mitigation targets. The model has been used in this capacity by the former UK Department for Energy and Climate Change (DECC), now known as the Department for Business, Energy and Industrial Strategy (BEIS), and the UK Committee on Climate Change (CCC) (CCC, 2013, 2010; DECC, 2011a). The model uses linear programming to assess cost-optimal technology portfolios. Uncertainty around cost and performance of different technologies and resource prices is captured via a probabilistic approach, using Monte Carlo sampling techniques. Gas extraction, production and distribution, and the associated emissions from this sector, are not represented explicitly, nor is there a distinction between domestic and imported gas resources. Further information is provided in Appendix A. The limited representation of domestic gas production and distribution, and associated CH₄ emissions, means that the methane emissions penalty that would be incurred under stringent climate policy is not accounted for.

The UK TIMES energy system model (UKTM) is based on the model generator TIMES (The Integrated MARKAL-EFOM System), which is developed and maintained by the Energy Technology Systems Analysis Programme (ETSAP) of the International Energy Agency (IEA)
(Loulou and Labriet, 2007). UKTM is a technology-oriented, dynamic, linear programming optimisation model representing the entire UK energy system (as one region) from imports and domestic production of fuel resources, through fuel processing and supply, explicit representation of infrastructures, conversion to secondary energy carriers (including electricity, heat and hydrogen), end use technologies and energy service demands. Like other models of this type, as noted above, it minimizes the total welfare costs (under perfect foresight) to meet the exogenously given sectoral energy demands and thereby delivers an economy-wide solution of cost-optimal energy market development. Distinctive from the ESME model, all GHGs associated with the energy system are accounted, including CH$_4$ emissions from domestic production and distribution of natural gas. For gas and other energy commodity imports, only emissions at the point of use are accounted, as per the territorial or production basis for inventory accounting.

2.2 Scenarios constructed

ESME is well suited to exploring the effects of uncertainty on future energy and emissions pathways. We therefore use this strength here to explore the effects of uncertainty in technology investment costs in the power and transport sectors, fuel costs and resource potential (e.g. biomass imports), on future levels of gas consumption in the UK under different emissions assumptions. In the context of these uncertainties, recognising that there are others we have not included, we explore three specific scenarios that have been shown previously to have a large effect on the levels of gas consumed. These three scenarios are:
(i) A reference case which is required to meet the 4th carbon budget (a 50% reduction on 1990 emission levels by 2025) but with no other explicit requirements to reduce greenhouse gas (GHG) or CO₂ emissions thereafter;

(ii) An 80% GHG emissions reduction by 2050 case in which CCS is permitted; and

(iii) An 80% GHG emissions reduction by 2050 case in which CCS is not permitted.

A detailed description of the uncertainties explored is provided in (Pye et al., 2015b) and summarised in Table 1 below. A Monte-Carlo simulation process is used to explore these uncertainties with 250 runs implemented for each of the above three scenarios.

**Table 1: Areas of uncertainty explored in ESME runs**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Sector</th>
<th>Approximate range of uncertainty</th>
</tr>
</thead>
<tbody>
<tr>
<td>Investment costs</td>
<td>Power generation</td>
<td>Increases with novelty of technology from ±20% for mature technologies to ±70% central estimate for novel technologies based on technology</td>
</tr>
<tr>
<td></td>
<td>Road transport</td>
<td>Increases with novelty of technology from ±10% for mature technologies to between +60% and -20% central estimate for novel technologies based on technology</td>
</tr>
<tr>
<td></td>
<td>Heat pumps &amp; district heating</td>
<td>±30% central estimate</td>
</tr>
<tr>
<td>Annual build rates</td>
<td>Power generation</td>
<td>±50% central estimate</td>
</tr>
<tr>
<td>Resources</td>
<td>Biomass availability</td>
<td>+150% &amp; -50% central estimate</td>
</tr>
<tr>
<td></td>
<td>Prices</td>
<td>Around ±40% central estimate for gas and coal</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Around +150% and -50% central estimate for oil</td>
</tr>
</tbody>
</table>

UKTM has a more detailed representation of the UK energy sector than ESME. It is therefore more complex, and represents certain features of the energy system better, including resource and upstream sectors, GHG emissions including CH₄, and range of technologies in end use sectors. This more detailed representation means that there is a consequent trade-off with the time to run a specific scenario. As a result, we use it here to explore five better-
defined but discrete scenarios. These scenarios are described in detail in Appendix B, with some of the key assumptions that vary across each of the above scenarios are set out in Table 2.

The first, called ‘Abandon’ assumes that climate change policy is downgraded in importance during the late 2010s, meaning that limits on emissions beyond the 3rd carbon budget (2018-22) are not implemented. Because of a relative lack of emphasis internationally on moving away from fossil fuels, and consequently higher overall demand, thus the price of fossil fuels is relatively high in this scenario. The second, Insular, scenario also assumes that climate change policy is downgraded in importance during the late 2010s. Following the recent decision to leave the EU, this scenario models a shifts towards a more inward looking energy policy with, for example, much less electricity connection to the European continent. Strict limits are placed on imports in favour of domestic fossil fuel (including new coal and shale gas) and renewable resources, and prices of fossil fuels are relatively high as a result.

The Affordable scenario continues with commitment to climate change targets well into the 2020s. However, since the world is not acting sufficiently quickly to reduce emissions, this commitment starts to falter. Policies to support the deployment of renewables are progressively scaled back as is policy support for nuclear and CCS. In the Maintain scenario, the UK continues its commitment to the long-term climate change targets (i.e. 80% GHG emissions reduction by 2050). This drives down the costs of many low-carbon technologies and energy efficiency measures, including CCS which is successfully commercialised and ‘rolled out’ (after 2025) alongside other low carbon technologies. Since the world shifts away from carbon-intensive fuels, fossil fuel prices remain relatively low.
The **Maintain (tech fail)** scenario is similar to Maintain, but there is a failure of efforts to commercialise CCS technologies. More emphasis is therefore placed on other forms of mitigation to meet UK targets such as renewables, nuclear power and energy efficiency.

These latter two scenarios are also required to keep within a cumulative level of emissions between 2028 (the end of the 4th carbon budget period) and 2050. This ensures that there is a steady progression towards the 2050 target and is used as a proxy for future carbon budgets to be set by the Committee on Climate Change. Since the analysis undertaken in this paper, the proposed level of the 5th carbon budget, for the period 2028-2032 has been agreed, setting reductions (including international shipping) at 57% below 1990 levels (CCC, 2015). Both of these scenarios see reductions in this budget period at levels slightly lower than set out in the 5th carbon budget.

**Table 2: Core assumptions varied across the UKTM scenarios.** Under required emissions reduction, ‘Carbon Budgets’ refer to the 5 year periods across which average emission reductions have to be achieved, and which get progressively more ambitious over time to ensure the UK is on track to meet the long term 2050 reduction ambition. The latest agreed 5th Carbon Budget period will run between 2028-2032, and is near achieved in both Maintain scenarios.

<table>
<thead>
<tr>
<th>Scenario Name</th>
<th>Required GHG emissions reduction</th>
<th>Technology availability</th>
<th>Fossil fuel prices</th>
<th>Import dependency</th>
</tr>
</thead>
<tbody>
<tr>
<td>Abandon</td>
<td>35% reduction by 2020 (meets 3rd Carbon Budget only)</td>
<td>No new coal Nuclear delay</td>
<td>High</td>
<td>Outcome of the model</td>
</tr>
<tr>
<td>Insular</td>
<td>35% reduction by 2020 (meets 3rd Carbon Budget only)</td>
<td>Max interconnector 4 GW</td>
<td>High</td>
<td>Max 30% primary energy in 2020, falling to 5% by 2030</td>
</tr>
<tr>
<td>Affordable</td>
<td>50% reduction by 2025 (meets 4th Carbon Budget only) 60% reduction by 2050</td>
<td>Slow renewables deployment Delay in new nuclear Delay in CCS</td>
<td>Low</td>
<td>Outcome of the model</td>
</tr>
<tr>
<td>Maintain</td>
<td>80% reduction by 2050 (meet all legislated Carbon Budgets, and 2050 target)</td>
<td>No new coal</td>
<td>Central</td>
<td>Outcome of the model</td>
</tr>
</tbody>
</table>
3 Results

3.1 ESME results

Gas consumption in the three core ESME scenarios is presented in Figure 1 which shows the implications of the uncertainties set out in Table 1. The maximum and minimum of these uncertainty ranges describe the 10th to 90th percentiles of consumption from the 250 runs in each time period i.e. the bottom of the range is defined by consumption in the 25th lowest run and the top by consumption in the 225th lowest (or 25th highest) run.

Median gas consumption in the reference case (that meets the 4th carbon budget) initially falls out to 2020 before rising rapidly between 2030 and 2040 and finishing at 4,250 PJ (115 Bcm), a 10% increase on 2010 levels. The uncertainty spread also grows over time from around 25% of the median value\(^1\) in 2030 to over 60% by 2050.

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\(^{1}\) This is calculated by taking the difference between the high and low values and dividing by the median.
Figure 1: UK gas consumption in the three core ESME scenarios. Top left: Reference case where only the climate ambition set out in the 4th Carbon Budget (2023-2027) is met. Top right: 80% reduction case meeting the UK legislated Carbon Budgets and 2050 target with CCS technologies available for deployment. Bottom: 80% reduction case but without CCS deployment. In all plots, the number of simulations run is 250. The light shaded areas represent the 10th to 90th percentile ranges, dark shaded areas the 33rd to 66th percentile ranges, and solid lines the medians. The left hand axis has units in PJ, and the right hand axis in Bcm.

Figure 2 (left panel) gives the relationship between gas consumption in the Reference scenario and gas prices in 2050 and it can be seen that consumption does not increase much above 4,900 PJ (130 Bcm) regardless of the assumed gas price level. This ‘saturation level’ occurs because most (>90%) of electricity generation is met by gas, which also provides 65%
of household fuel (this could be 5 to 10% higher if there was no penetration of district heating), and all Heavy Goods Vehicles (HGVs) are converted to run on natural gas. As a result, there is little additional market share that gas can gain.

In the 80% reduction case with CCS, the median consumption initially falls but is then largely flat to 2040 at just over 3100 PJ (around 85 Bcm) before exhibiting a large drop in the final period and thus ending up 40% below 2010 levels. The uncertainty spread up to 2030 is similar to that in the reference case but thereafter it grows rapidly to over 100% by 2050. This rapid growth in uncertainty can be explained by the larger range of new technology options that are available to the model in latter periods (such as conversion to hydrogen, use with CCS in the power sector), but the wide spread in the costs and rates at which these can be built. The changing manner in which gas is used out to 2050 is explored in more detail in the discrete UKTM scenarios below.

![Figure 2: Relationship between consumption and gas prices in 2050 in the reference (left) and 80% reduction with CCS cases (right). These figures include all 250 projections, with a linear line of best fit (pink line) plotted for the 80% reduction case (right panel). The blue line indicates the gas consumption level in 2010.](image-url)
Comparing the median of the two scenarios it is again apparent that after 2020, consumption is always lower in the 80% reduction case than in the reference case. Despite the small rise over 2030-2040 in the ‘with-CCS’ scenario (a period in which CCS can start to be deployed at scale), the predominant downward trend of the median throughout the modelling period suggests that the ESME model finds little potential for gas to act as a bridge in the UK in an optimal trajectory towards a low-carbon energy system.

Nevertheless, it can also be seen that there is significant overlap between the uncertainty distributions for these two scenarios. Consumption in some of pathways towards the upper end of the distribution in the 80% reduction case with CCS is not significantly lower than 2010 levels. In general, these occur whenever gas prices are low and the technology options (e.g. hydrogen production or industrial use w/CCS) that can utilise gas as an input have favourable cost and build rate assumptions. Figure 2 (right panel) indicates that future gas levels in the 80% reduction case are closely (albeit not perfectly) correlated to assumed gas prices. If gas prices remain low (below around 60p/therm out to 2050), and there is sufficient technological innovation, including implementation of CCS, it could be possible for gas consumption in 2050 to be at similar levels to those in 2010 whilst still meeting the UK’s emission reduction goals.

Finally, gas consumption for the 80% reduction case without CCS exhibits a sharp decline over the modelling period, and reaches less than 500 PJ (15 Bcm) by 2050. There is also almost no uncertainty spread despite utilising the same range of uncertainties that were explored in the previous two scenarios. This demonstrates that if CCS is not available, these uncertainties have next to no effect on the level of gas consumption. Reaching the UK’s emission reduction goals without CCS requires that, despite uncertainties over resource
prices, power and end-use sector build rates and investment costs, gas must be steadily phased out over the next 35 years and thus be almost entirely removed from the UK energy system by 2050.

This is not only because gas cannot itself be used with CCS in this scenario, which clearly restricts its use when CO₂ emissions reductions are required, but also because decarbonisation of all secondary and end-use sectors is much harder to achieve without the use of CCS. Sectors that may continue to rely upon unabated gas consumption in the 80% reduction case with CCS therefore have to work additionally hard to reduce emissions. Gas is no longer useful as these sectors must shift to other low or zero carbon sources.

### 3.2 UKTM results

The detail of the differences in the use of gas over time and between scenarios can be best examined using the discrete runs implemented in UKTM. In this section we focus initially on the three scenarios that miss the long-term 80% reduction goal (Section 3.2.1), next turning to those that meet this goal (Section 3.2.2), and then finally comparing these to examine the extent to which gas can act as a bridging fuel (Section 3.2.3).

#### 3.2.1 Scenarios that miss emissions reduction goals
Figure 3 and Figure 4 present the changes in primary energy consumption and sectoral changes in gas consumption in the Abandon, Insular, and Affordable scenarios: those that are not required to reduce emissions by 80% by 2050. Primary energy consumption in all scenarios in 2030 is at least 22% lower than in 2010, although it then stays relatively constant in each scenario thereafter.
Figure 3: Primary energy consumption (PJ) in UKTM scenarios failing to meet 2050 carbon targets. Scenarios not meeting 2050 targets include abandon, insular, and affordable. Natural gas is split into domestic production (Dom) and net imports (Imp). Negative net imports under Insular in 2050 can be interpreted as exports.

Abandon exhibits the smallest drop to 2030 in overall primary energy consumption, much of which is due to a reduction in coal consumption. Abandon also has the smallest change in the level of gas consumption and in the way it is consumed. Despite dropping by nearly 20% between 2010 and 2015, gas consumption after 2015 remains broadly constant. There is a reduction in use in centralised gas generation over time, but this loss is compensated for by an increase in the use of combined heat and power (CHP) units in both the residential and industrial sectors. As a result, gas use in the residential sector actually increases steadily from 2015 onwards, the only scenario in which this occurs.
In 2030 primary energy consumption in **Affordable** is relatively similar to that in **Abandon** with slightly less coal consumption and higher levels of renewables and nuclear, but these differences are small. Both cases show a strong push towards imported gas in the 2030s, and then a large share towards domestic in the longer term, due to some exploitation of shale (as imported prices make this resource viable). The largest difference is in gas consumption, which exhibits a steadier decrease over time despite the availability of cheap gas. As the need for a 60% reduction in emissions by 2050 is most cost-effectively met by the decarbonisation of electricity, existing gas generation capacity is retired and is not replaced. Consequently, between 2030 and 2050 gas use in centralised generation exhibits the largest drop seen in any sector. In the residential sector there is a 1%/year average decline in gas use made possible initially through efficiency measures and latterly by a small degree of electrification of heat.

**Insular** displays the largest changes of the three scenarios in both 2030 and 2050. Given the need to rely predominantly on domestic sources of energy production, there is a much greater (and rapid) uptake in efficiency measures. Primary energy consumption is therefore 15% lower than in **Abandon** in 2030. Coal consumption is also significantly different, and this is the only scenario in which coal maintains its current share of primary energy consumption of around 15% throughout the model horizon; in all other scenarios, coal drops to less than 5% by 2030 (and less than 2% in the **Maintain** scenarios discussed in the next section). Between 2010 and 2030 total domestically produced gas use falls by 50%, with gas entirely removed from the electricity sector, and residential sector consumption dropping by nearly 30%. After 2030, annual consumption stagnates at around 2000 PJ (55
Bcm) with all sectors continuing to maintain their levels of consumption. A small level of exports can be observed in 2050, as shale production increases.

![Figure 4: Sectoral gas use in UKTM scenarios failing to meet 2050 carbon targets.](image)

**Figure 4: Sectoral gas use in UKTM scenarios failing to meet 2050 carbon targets.** Scenarios not meeting 2050 targets include abandon, insular, and affordable. The left hand axis has units in PJ, and the right hand axis in Bcm.

### 3.2.2 Focus on 80% reduction targets

Figures 5 and 6 next display primary energy consumption and sectoral gas consumption in the two core scenarios that meet the UK’s long-term emission reduction targets. Over the medium-term differences in energy consumption between these two scenarios and between the scenarios described above do not appear too large. For example, primary energy consumption in 2030 in both scenarios is 27% below 2010 levels, broadly similar to the reduction in **Affordable** and at a greater level than was seen in **Insular**. It is unsurprising that **Maintain** and **Maintain (tech fail)** are comparable in 2030 because the only difference between them, carbon capture and storage, is assumed only to become available in...
**Maintain** in 2025. Coal is effectively eliminated in both scenarios, but with a small fraction remaining in energy-intensive industries.

![Figure 5: Primary energy consumption in UKTM scenarios that meet the UK's 2050 carbon targets.](image)

Scenarios meeting 2050 targets include maintain and maintain (tech fail). Natural gas is split into domestic production (Dom) and net imports (Imp).

Turning to gas consumption, which is increasingly met by imports due to higher production costs in the UK, between 2010 and 2030 60% of the drop seen in both scenarios results from falls in the electricity sector, with smaller drops in industry (accounting for 15% of the total drop) and residential (20%). There is, however, significant construction of new CCGT capacity throughout the 2020s (7.5 GW in **Maintain (tech fail)**, 10 GW in **Maintain**), although less than the 22 GW installed in **Affordable**. Despite this new plant, and the loss of close to 200 PJ (55 TWh) of electricity from coal plants, levels of generation from gas (and
gas consumption) remain broadly flat in both **Maintain** scenarios. While it is therefore cost-effective to construct some new efficient CCGT plants, this mainly serves to replace existing coal and CCGT plant. Coal-to-efficiency and coal-to-renewables is found to be a more cost-effective solution than coal-to-gas substitution. Since **Affordable**, which fails to meet the long-term 80% reduction target, has a much greater level of coal-to-gas switching, this highlights a potential risk of relying predominantly on coal-to-gas switching in the power sector to meet the 2025 emissions reductions.

A small increase in the use of gas in transport can also be seen in both **Maintain** scenarios in the medium term, reaching a maximum of 100 PJ in **Maintain** and 170 PJ in **Maintain (tech fail)**. In both cases there is some uptake of CNG in Light (LGV) and Heavy Goods Vehicles (HGV). In both of these scenarios, this growth in CNG occurs while the technology market for hydrogen matures and by 2050 in both scenarios, all HGV service demands are satisfied by hydrogen. Possible alternatives for the road freight sector include biofuels and electric vehicles. However, electrification of freight at scale was not an option due to battery size and range issues (although recent developments in the market mean this assumption should be questioned). On biofuels, bioenergy tends to be allocated for use in industrial and electricity sectors, particularly in combination with CCS\(^2\); therefore, this leaves a limited supply for domestic biofuel production.

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\(^2\) Often referred to as BECCS (bioenergy with CCS). The system gets an emissions credit or negative emission for each unit of CO2 captured from bioenergy, due to the CO2 naturally stored in bioenergy during its growth phase.
Figure 6: Sectoral gas use in UKTM scenarios that meet the UK’s 2050 carbon targets. Scenarios meeting 2050 targets include maintain and maintain (tech fail). The left hand axis has units in PJ, and the right hand axis in Bcm.

Over the long-term to 2050, there are much starker differences both between these two scenarios and with the scenarios described above. Similar to what was seen in the ESME scenarios above, it is clear that without CCS, gas is again almost entirely removed from the UK energy system. What remains in Maintain (tech fail) is predominantly used in industry (most of which is as a petrochemical feedstock or in non-energy uses) and as back up to the intermittency of renewables in the power sector (installed gas capacity is used at less than 5% load factor). Overall consumption is less than 450 PJ (12 Bcm), a 90% reduction on 2010 levels.

In Maintain, there is a significant decrease in residential sector consumption, as this sector increasingly electrifies with heat pump technologies, and increases district heating coverage. However, this loss is largely compensated for by the growth of an entirely new
industry, namely the steam methane reforming (SMR) of natural gas to produce hydrogen. Crucially, this SMR is carried out in combination with CCS so that the overall level of emissions that occurs is vastly reduced. Hydrogen in this context provides a useful vector for decarbonising decentralised service demands, predominantly transport (as discussed above) and industry, in approximately equal proportions. This technology is entirely absent in all other scenarios examined, demonstrating the necessity of both emission reduction goals, and the availability of CCS if gas for hydrogen production is to have any role in the future UK energy system.

There again continues to be some use of gas in the electricity sector, both as back up to renewable intermittency and as centralised CCS plant, although with only 2 GW of gas CCS capacity installed in the final period, this latter role is marginal. There is also continued reliance (around 300 PJ or 8 Bcm) on gas in industry, although as above, the majority of this is as use as a feedstock for petrochemicals and in non-energy uses. The emergence of hydrogen in the industry sector in latter periods impinges on the use of gas, as well the use of biomass, which is more usefully deployed elsewhere.

Gas use in the residential and service sectors (Buildings in Figure 6) exhibits a rapid decline between 2030 and 2050 in this scenario. It is only after 2035, as the 80% target becomes increasingly difficult to meet, that the majority of changes occur in the use of gas in buildings. This delayed action in respect of buildings poses challenges for emissions reduction policies. Continued use of gas is a very cost-effective way to provide heating in buildings, not least because all the necessary infrastructure has already been deployed over the past number of decades. Shifting to an alternative energy source, such as widespread electrification, is likely to require huge investment in infrastructure (strengthening of the
distribution system), improved system balancing (to deal with a much larger peak demand), new technologies across households, and the development of new markets. It is apparent that alternatives are cost-effective only at higher CO₂ prices (i.e. when the reduction targets are increasingly stringent) and so only start to be adopted at a significant scale after 2035. Replacing nearly all of the gas used in buildings with alternatives, including with district heating but more significantly heat pumps, within a 15-year period is in reality extremely ambitious, and would require significant development of infrastructure and market capacity beforehand to achieve. In reality, it is likely that the transition away from the consumption of gas in buildings will need to be underway in the mid-2020s. Key strategic decisions will need to be made concerning residential heating, as Government, the network operator, and utilities, in consultation with consumers, work through the different options, which also include serious consideration of hydrogen supply to buildings, which would allow for the existing gas pipeline infrastructure to be maintained (CCC, 2016).

3.2.3 Gas as a bridge

We can use the above UKTM results to address the question as to whether or not gas can act as a bridging fuel towards a low-carbon UK energy system (Figure 7). Despite a small rise (<3%) in Maintain between 2015 and 2020, and a very slightly higher level of consumption (<4%) in the 2020s in Maintain compared with Abandon, gas consumption is lower in Maintain in all subsequent periods and falls continuously from 2020.

3 For comparison, the natural gas appliance replacement programme required for moving from town gas to natural gas took around 11 years (1967-77).
Looking back to the requirements to classify gas as a bridge set out earlier, it is apparent that gas acts as both a relative and absolute bridge only over the period 2015-20. Thereafter it soon falls below the level of gas consumption in both Abandon and in 2010. However, given that the absolute and relative increases in consumption between 2015 and 2020 are so slight, and since ESME did not exhibit any similar such increases, we conclude that, on our definitions of the term, there is practically no potential for gas to act as a bridge to a low-carbon economy in the UK.

Figure 7: Gas consumption over time in Abandon, Maintain, and Maintain (tech fail). The left hand axis has units in PJ, and the right hand axis in Bcm.

There is, nevertheless, some small potential for gas to act as a bridge fuel in specific niche sectors. For example, as noted above, in both Maintain and Maintain (tech fail) there is some uptake of CNG in LGVs and HGVs. This is also seen in Affordable but not in either of the other two non-80% reduction scenarios. At its peak, nearly 35% of HGVs are CNG in Maintain and nearly 60% in Maintain (tech fail). Since consumption of gas in freight
transport grows in both Maintain scenarios out to 2040, compared with both 2010 and Abandon, it could therefore be reasonable to argue that natural gas can act as a bridge in the freight sector.

Table 3: Summary of scenario results

<table>
<thead>
<tr>
<th>Scenario Name</th>
<th>GHG emission reductions (rel. to 1990)</th>
<th>Gas consumption level, PJ (% relative to 2010)</th>
<th>Key observations</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>2030</td>
<td>2050</td>
<td>2030</td>
</tr>
<tr>
<td>Abandon</td>
<td>-35%</td>
<td>-33%</td>
<td>3,407 (88%)</td>
</tr>
<tr>
<td>Insular</td>
<td>-46%</td>
<td>-43%</td>
<td>1,924 (50%)</td>
</tr>
<tr>
<td>Affordable</td>
<td>-50%</td>
<td>-60%</td>
<td>2,920 (75%)</td>
</tr>
<tr>
<td>Maintain</td>
<td>-53%</td>
<td>-80%</td>
<td>2,579 (67%)</td>
</tr>
<tr>
<td>Maintain</td>
<td>-53%</td>
<td>-80%</td>
<td>2,262 (58%)</td>
</tr>
<tr>
<td>Maintain (tech failure)</td>
<td>-53%</td>
<td>-80%</td>
<td>2,262 (58%)</td>
</tr>
</tbody>
</table>

Discussion and conclusions

Both the ESME modelling and the UKTM Maintain and Maintain (tech fail) scenarios make it clear that meeting the 2050 target will constrain the role for natural gas in the UK’s energy system in the 2020s and beyond. The nature of that role is dependent on other developments in the wider energy system—such as new nuclear, the rate of energy
efficiency improvement, demand reduction and the scale of renewable energy—and the availability of key technologies. The ESME results make clear the significance of CCS to keeping gas in the power generation mix and certain sectors of industry. Without CCS gas must be steadily phased out over the next 35 years and almost entirely removed by 2050. This represents a major challenge in relation to the decarbonisation of domestic heat and undermines the economic logic of investing in new CCGT gas power generation capacity.

The **Maintain** and **Maintain (tech fail)** scenarios see a significant drop in the role of gas in the electricity sector (60%) and smaller drops in industry and the residential sector in the 2020s. In the electricity sector, the observed fall in coal generation is more cost-effectively replaced by increased end use sector efficiency and strong growth of renewables in the generation mix. It is only in the 2030s and beyond that the two scenarios differ significantly. The absence of CCS in **Maintain (tech fail)**—in keeping with the ESME results—means that gas must eventually be almost entirely removed from the energy system. What remains is used by industry and sparingly as back-up to renewable intermittency. Interestingly, the **Maintain** scenario keeps a significant amount of gas with CCS in the mix by finding a new role for it in the production of hydrogen. In the **Maintain** scenario, in addition to gas being used as a back-up for intermittency in the power sector, the availability of CCS permits some centralised CCS plant, and gas is used as a feedstock in industry. This scenario suggests that under certain conditions a significant amount of gas consumption (40-50 Bcm, or 50% of current levels) can still be compatible with the 2050 target.

Our analysis makes clear that determining the future role for gas in the UK is not a straightforward matter. A simple decision to shut down all coal-fired power generation by 2025 and build a new fleet of CCGT gas-fired power stations could be problematic as it could
‘lock in’ a significant amount of gas-fired capacity that would only be able to operate at very low load factors in the 2030s and beyond, unless retrofitted with CCS. It is questionable whether or not investors could be persuaded to build this capacity without very strong policy incentives, if load factors were even lower than they are now. Incentivising them to do so—for example via a capacity market—might not be the most cost-efficient solution. Those resources (the cost of which would ultimately end up on consumer bills) might be better used by replacing that lost coal capacity with additional energy efficiency and demand reduction measures and/or additional renewable energy capacity. The analysis also makes clear the centrality of CCS to retaining gas in the power generation mix and certain sectors of industry. Without CCS, demand falls dramatically in the 2030s and beyond, making it even harder to justify investing in new gas-fired power generation.

Two final notes of caution: First, timing is everything. Delays in commissioning a new fleet of nuclear power stations and/or a slow-down in the deployment of renewable forms of energy—particularly in a context of no coal-fired generation after 2025—may increase the future role of gas to levels that are not compatible with the existing carbon budgets, particularly in the absence of CCS. Thus, what happens in the 2020s is critical in determining the path of the UK’s energy system in the 2030s and beyond. It is important to avoid a high carbon ‘lock in’ that would either cause carbon targets to be missed, or leave significant amounts of infrastructure stranded due to a costly and rapid drive to a lower carbon system in the 2040s. Second, our scenarios show that the UK debate should not be reduced to a choice between a future with gas and a future without it. Our Maintain scenario demonstrates that a significant amount of natural gas can still be consumed beyond 2030—though natural gas plays a different role than it does today. The real challenge is managing a
‘soft landing’ for the gas-fired power generation sector that keeps sufficient capacity on the mix as its role changes. In addition, alternatives to the use of gas outside the power sector, particularly in heating homes, need to be explored urgently. It is not clear that current policies will achieve this, which highlights the lack of a clear vision of the future role for gas in the UK’s low carbon energy system.

The take-home message is clear. If all coal-fired power generation is to be removed by 2025, and the opportunity for CCS is delayed by Government inaction or lack of global progress on commercialisation, then policy makers must think very carefully about how best to replace that capacity. A ‘second dash for gas’ may provide some short term gains in reducing emissions. However, our modelling suggests that this is not be the most cost-effective way to reduce emissions and, in the absence of CCS technologies, it may well compromise the UK’s decarbonisation ambitions.

Finally, for other countries, gas may provide a stronger transition role, particularly in those systems in which coal dominates, and where solutions are being sought to reduce CO$_2$ emissions and tackle air pollution (McGlade et al., 2014). However, even in such countries, careful consideration will need to be given to the longer term outlook for gas, such as we have outlined here for the UK, since significant gas infrastructure investment is likely to be required to push coal effectively out of the energy mix, investment that could be left stranded if decarbonisation deeper than that offered by coal-to-gas switching is found to be necessary.

In the context of the UNFCCC process, such issues are particularly pertinent, as countries revisit and strengthen their Nationally Determined Contributions, and start to develop their
long term low GHG emission development Strategies.\(^4\) The role of natural gas in the future, and decisions concerning investment in new infrastructure will need to be carefully considered to avoid lock-in, given the level of ambition required under the Paris Agreement. International cooperation on the development of CCS systems will be critical to reduce uncertainty and allow for consideration of natural gas continuing to play a significant role in the energy system in the 2040s and 2050s.

**Acknowledgements**

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\(^4\) In accordance with Article 4, paragraph 19 of the Paris Agreement, [http://unfccc.int/focus/long-term_strategies/items/9971.php](http://unfccc.int/focus/long-term_strategies/items/9971.php)

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ETI, 2016. ESME Data References Book.


Appendix A. Description of models

UKTM

The national UK TIMES energy system model (UKTM) has been developed at the UCL Energy Institute over the last two years as a successor to the UK MARKAL model (Kannan, R., Strachan, N., Pye, S. Anandarajah, G., & Balta-Ozkan, 2007). It is based on the model generator TIMES (The Integrated MARKAL-EFOM System), which is developed and maintained by the Energy Technology Systems Analysis Programme (ETSAP) of the International Energy Agency (IEA) (Loulou and Labriet, 2007).

UK MARKAL was largely developed by UCL within UKERC, and was used as a major underpinning analytical framework for UK energy policy making and legislation from 2003 to 2013 (CCC, 2008; DECC, 2011a; DTI, 2007; Ekins et al., 2011), and UKTM continues to perform this role as the central long-term energy system pathway model used for policy analysis at the former Department of Energy and Climate Change (DECC) and the Committee on Climate Change (CCC). It has been used for DECC’s analysis of the 5th Carbon Budget, which sets the limit on GHG emissions in the UK for the period from 2028 to 2032 (DECC, 2016). With the aim to increase the transparency in energy systems modelling and to establish an active user group – including key decision makers – an open source version of UKTM is being prepared that will be updated on a regular basis.

UKTM is a technology-oriented, dynamic, linear programming optimisation model representing the entire UK energy system (as one region) from imports and domestic production of fuel resources, through fuel processing and supply, explicit representation of infrastructures, conversion to secondary energy carriers (including electricity, heat and
hydrogen), end use technologies and energy service demands. Like other models of this type, as noted above, it minimizes the total welfare costs (under perfect foresight) to meet the exogenously given sectoral energy demands under a range of input assumptions and additional constraints and thereby delivers an economy-wide solution of cost-optimal energy market development.

The model is divided into three supply side sectors (resources & trade, processing & infrastructure and electricity generation) and five demand sectors (residential, services, industry, transport and agriculture). All sectors are calibrated to the base year 2010, for which the existing stock of energy technologies and their characteristics are taken into account. A large variety of future supply and demand technologies are represented by techno-economic parameters such as the capacity factor, energy efficiency, lifetime, capital costs, O&M costs etc. Moreover, assumptions are laid down concerning energy prices, resource availability and the potentials of renewable energy sources, etc. UKTM has a time resolution of 16 time-slices (four seasons and four intra-day times-slices). In addition to all energy flows, UKTM tracks CO₂, CH₄, N₂O and HFC emissions. The model structure is illustrated in Figure A.1. For more information on UKTM, see (Daly et al., 2015; Fais et al., 2016; Pye et al., 2017, 2015a).

On gas resources, three supply steps are given for each of the four reserve types with different cumulative potential and extraction costs, thus establishing resource supply curves with 12 steps. The reserve types include i) located reserves, ii) reserves growth, iii) new discovery, and iv) shale gas. Each resource step is associated with an activity in 2010 (calibrated to the DUKES energy balances, (DECC, 2011b)), a cost of activity, and the cumulative reserves (total resource availability in PJ over the model horizon, based on
BUEGO (McGlade and Ekins, 2014). The auxiliary gas use for extraction is taken into account (based on the DUKE energy balances, assuming that 75% of auxiliary gas consumption is used for production and 25% for transmission network operation). In addition, GHG emissions from leakage and flaring during fossil fuel extraction are modelled in UKTM (based on data from the GHG Inventory (DECC, 2013)).

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**Figure A.1: Schematic of features of UKTM.** Adapted from Remme et al. (2002)
Table A.1: UKTM sector descriptions

<table>
<thead>
<tr>
<th>Sector</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Resources and trade</td>
<td>Includes potentials and cost parameters for domestic resources and traded energy products. For fossil fuels, assumptions are mainly based on results from the global energy system model TIAN-UCL (Anandarajah et al., 2011), while the assumptions on bioenergy potentials are aligned with the CCC’s Bioenergy Review and the Extended land use scenario (CCC, 2011).</td>
</tr>
<tr>
<td>Energy processing</td>
<td>Covers all energy conversion processes apart from electricity generation, including oil refineries, coal processing, gas networks, hydrogen production, bioenergy processing as well as CCS infrastructure.</td>
</tr>
<tr>
<td>Power generation</td>
<td>Represents a large variety of current and future electricity generation technologies as well as storage technologies, the transmission grid and interconnectors to Continental Europe and Ireland. The technology assumptions are mostly aligned with DECC’s Dynamic Dispatch Model (DDM) (DECC, 2012).</td>
</tr>
<tr>
<td>Residential</td>
<td>Domestic housing is divided into existing and new houses. In addition to a large portfolio of heating technologies for the two main energy service demands of space heating and hot water, other services like lighting, cooking and different electric appliances are represented. The technology data is based on various UK-focused building studies, including (Bergman and Jardine, 2009), (Davies and Woods, 2009), (Radov et al., 2009), and (Element Energy &amp; Energy Saving Trust, 2013).</td>
</tr>
<tr>
<td>Services</td>
<td>As per residential structure, but stock divided into low- and high-consumption non-domestic buildings. The technology data is based mostly on the same UK-focused building studies mentioned for the residential sector.</td>
</tr>
<tr>
<td>Industry</td>
<td>Divided into 8 subsectors of which the most energy-intensive ones (iron &amp; steel, cement, paper and parts of the chemicals industry) are modelled in a detailed process-oriented manner (Griffin et al., 2013), while the remaining ones are represented by generic processes delivering the different energy services demands. The demand projections are aligned with the DECC Energy and Emissions Projections model (EEP).</td>
</tr>
<tr>
<td>Transport</td>
<td>Nine distinct transport modes are included (cars, buses, 2-wheelers, light goods vehicles, heavy goods vehicles, passenger rail, freight rail, aviation and shipping). For road transport, the demand projections are based on the road transport forecasts 2013 (DfT, 2013) and the technology parameters are mainly sourced from (Ricardo-AEA, 2012).</td>
</tr>
<tr>
<td>Agricultural and land use</td>
<td>Represents, in addition to processes for the comparatively small fuel consumption for energy services, land use and agricultural emissions as well as several mitigation options for these emissions (Moran et al., 2008).</td>
</tr>
</tbody>
</table>

Table A.1: UKTM sector descriptions

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5 This model is used to produce the UK energy and emission projections, the latest of which can be found at https://www.gov.uk/government/uploads/system/uploads/attachment_data/file/368021/Updated_energy_and_emissions_projections2014.pdf. The industry demand projections are not publically available but were provided by DECC on request.
ESME

ESME (Energy Systems Modelling Environment), developed by the Energy Technologies Institute (ETI), is a fully integrated ESM, used to determine the role of different low carbon technologies required to achieve the UK’s mitigation targets. The model has been used in this capacity by the UK Department for Energy and Climate Change (DECC) and the UK Committee on Climate Change (CCC) (CCC 2011, CCC 2013, DECC 2011). Built in the AIMMS environment, it uses linear programming to assess cost-optimal technology portfolios. The uncertainty around cost and performance of different technologies and resource prices is captured via a probabilistic approach, using Monte Carlo sampling techniques. The focus of uncertainty is on technology investment costs in the power and transport sectors, fuel costs and resource potential e.g. biomass imports. The characterisation of uncertainty, implemented in ESME v3.2 which was used in this paper, is described in detail in (Pye et al., 2015b).

The representation of energy demand sectors is typical of other ESMs, with representation of power generation, industry, buildings and other conversion sectors e.g. biofuel production, hydrogen production. The model endogenously determines how to meet these demands in a cost-optimal manner, through investment in end use technologies (including efficiency measures), and the production and supply of different energy forms. In the household sector, a rich characterisation of low carbon technologies is provided, particularly for heat pumps, district heating (incl. infrastructure) and building fabric retrofit. The transport sector also incorporates key low carbon technologies, and the different infrastructure required to deliver alternative fuels e.g. electricity charging infrastructure and hydrogen networks. The industry sector is characterised more simply, focusing on efficiency
gains, fuel switching measures and carbon capture and storage (CCS). Transformation sectors (power generation, hydrogen production, biofuel production) represent the key low carbon technologies, and associated infrastructures (to enable inter-node transmission). Primary resource supply is characterised by commodity price and resource availability, with no distinction between imports and domestic indigenous production (except for biomass), and no explicit representation of resource and upstream sectors.

On GHG emissions accounting, ESME accounts for CO2 but not other greenhouse gases (GHGs). Therefore, the CO2 emissions constraints applied in the model exogenously assume the level of non-CO2 GHG levels in future years, taking account of expected abatement, with necessary adjustments made to the CO2 target. In this version of the model, a non-CO2 GHG level of 55 MtCO2e is assumed in 2050, based on (CCC, 2010), allowing for 105 MtCO2 of CO2. A more detailed description of the ESME model can be found in (Heaton, 2014), while an overview of the ESME data sources is provided in (ETI, 2016).

Appendix B. Description of UKTM scenarios

The first, called ‘Abandon’ assumes that climate change policy is downgraded in importance during the late 2010s. The Climate Change Act is repealed in 2021, partly due to political opposition to the short-term costs of decarbonisation at a time of continued austerity, and partly due to a failure by the international community to implement the ambitious deal agreed in Paris in 2015. This means that further limits on emissions beyond the 3rd carbon budget (2018-22) are not implemented. The UK maintains its commitment to international trade and integration with international energy markets. However, because of a relative lack of emphasis internationally on moving away from fossil fuels, and consequently higher
overall demand, the price of fossil fuels is relatively high in this scenario. Despite the repeal of the Climate Change Act, because of a desire to ‘sweat’ current assets and to ensure a continued commitment to EU Directives, the existing pledge that no new unabated coal power plants are to be constructed remains.

The second, **Insular**, scenario also assumes that climate change policy is downgraded in importance during the late 2010s. The Climate Change Act is repealed in 2021, for similar reasons to Abandon, which again means that further limits on emissions beyond the 3rd carbon budget are not implemented. As a reaction to economic problems at home and the perceived failure of international markets and institutions, UK citizens vote to leave the EU. It also shifts towards a more inward looking energy policy with, for example, much less electricity connection to the European continent. Strict limits are placed on imports in favour of domestic fossil fuel (including new coal) and renewable resources, and prices of fossil fuels are relatively high as a result.

The **Affordable** scenario continues with commitment to climate change targets well into the 2020s, but with an impression that the world is not acting sufficiently quickly to reduce emissions, this commitment starts to falter. This results in a lack of agreement on the 5th carbon budget (2028-32) because of the perceived high costs of meeting progressively challenging targets and so only the 4th carbon budget (2023-27) is met. The UK shifts away from any ambition to take a leadership position on climate change, and progressively argues for the EU to play a following role in international negotiations. Policies to support the deployment of renewables are progressively scaled back as is policy support for nuclear and CCS.
In the **Maintain** scenario, the UK continues its commitment to climate change targets (i.e. 80% GHG emissions reduction by 2050). The 5\textsuperscript{th} carbon budget is agreed, broadly in line with Committee on Climate Change advice. Part of the reason for this is a relatively strong climate agreement in Paris and significant progress by many countries towards meeting their commitments. This drives down the costs of many low carbon technologies and energy efficiency measures and starts to remove trade barriers. This includes CCS technologies which are successfully commercialised and ‘rolled out’ alongside other low carbon technologies. Since the world shifts away from carbon-intensive fuels, particularly coal, fossil fuel prices remain relatively low.

The **Maintain (tech fail)** scenario is similar to Maintain, but there is a failure of efforts to commercialise CCS technologies. More emphasis is therefore placed on other forms of mitigation to meet UK targets such as renewables, nuclear power and energy efficiency.

Some of the key assumptions that vary across each of the above scenarios are set out in Table 2. The scenarios with 2050 emissions reduction targets are also required to keep within a cumulative level of emissions between 2028 (the end of the 4\textsuperscript{th} carbon budget period) and 2050. This ensures that there is a steady progression towards the 2050 target and is used as a proxy for future carbon budgets to be set by the Committee on Climate Change. The cumulative constraint is constructed on the basis of a linear decrease from the maximum emissions level in 2028 to the level required in 2050. For example, **Maintain** has maximum emissions in 2028 of 430 Mt CO\textsubscript{2}-eq and 160 Mt CO\textsubscript{2}-eq in 2050. A linear decline between these dates yields total emissions of 6750 Mt CO\textsubscript{2}-eq, which is therefore imposed as a cumulative limit on emissions between these dates in this scenario.
The above scenarios can be visualised with respect to the ‘Energy Trilemma’ (World Energy Council, 2015) of the interplay and tensions between the goals of emissions reduction (decarbonisation), ‘keeping the lights on’ (energy security), and the affordability of energy for consumers (called ‘equity’ in the WEC version of the trilemma). It is noteworthy that the UK lost its AAA rating in the 2015 WEC benchmarking exercise because the rising cost of electricity at the time reduced its ‘equity’ score to a B.

Figure B.1 shows a diagram of the Energy Trilemma, positioning in which represents policy priorities within each scenario, rather than the assumed result of any scenario⁶. In Abandon, for example, the repeal of the Climate Change Act, a failure to support or allow the cheapest forms electricity production, no efforts to mitigate emissions globally and an assumption that energy prices will be high mean that the scenario would potentially fail to fully achieve any of the trilemma objectives. Therefore, it is equidistant from all the corners of the diagram. Insular, Affordable and Maintain concentrate primarily (though not exclusively) on one of the main goals, and so are located towards the corners of the diagram. However, there is, for example, a slightly greater emphasis on emissions mitigation in Affordable than in Insular (since the former is required to fulfil the 4th carbon budget while the latter is not), meaning that it is positioned slightly closer to the ‘decarbonisation’ corner. Maintain (tech fail) is placed slightly along the ‘security’ axis but also further from the ‘affordability’ corner than Maintain. Maintain (tech fail) excludes CCS, but still needs to meet decarbonisation

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⁶ A comprehensive analysis of the implications of these scenarios for energy security and affordability is beyond the scope of this report. A separate UKERC project is underway that is analysing the security implications of these scenarios.
objectives. It is therefore likely that there will be more emphasis on domestic renewable and efficiency measures rather than importing fossil fuels for use in centralised power plants.

Figure B.1: The location of UKTM scenarios within the energy trilemma