ENERGY



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A Policy Framework for Bioenergy with Carbon Capture and Storage (BECCS)

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Overview

- To reach the UK's target of net-zero emissions by 2050, greenhouse gas removal (GGR) methods will be required.
- It is essential that investment in GGRs is not seen as an alternative to emissions reduction. GGRs should not be used to offset emissions from sectors such as power, road transport and heating that can reduce their emissions to zero.
- The government's Net Zero Strategy includes plans for large scale deployment of technologies that burn biomass with carbon capture and storage (or BECCS). This includes removing 5 million tonnes of CO₂ per year through BECCS and direct air capture by 2030.
- To achieve this goal, speci c incentives will be required for the deployment of BECCS due to the complexity and nancial risks involved. These incentives are required to complement the funding that is already being made available for small-scale innovation projects.
- Putting plans for BECCS into action also requires a cautious approach due to the signi cant risks of relying on this technology to meet emissions targets. The large-scale deployment of BECCS might be dif cult to achieve on the timescale required. There is also uncertainty about biomass supply chain emissions and capture rates which could limit the extent of removals from BECCS.
- It is therefore important that BECCS deployment is subject to rigorous monitoring of performance, including biomass supply chain emissions, to ensure that it delivers substantial net removals.

What is the problem?

The UK is one of the rst countries to legislate for a net-zero emissions reduction target. Emissions of all greenhouse gases need to be reduced to net-zero by 2050. Furthermore, the UK has one of the most ambitious medium-term targets. The government recently accepted the Climate Change Committee's advice on the sixth carbon budget, which includes a legally binding target to reduce emissions by 78% from 1990 levels by 2035.

Many countries will need to include the removal of greenhouse gases from the atmosphere within their plans to meet their climate change targets. Whilst emissions from electricity production, land transport and building energy use can be eliminated through the use of zero-carbon technologies within those sectors, greenhouse gas removal (GGR) methods will probably be required to offset remaining emissions from sectors that are hard to decarbonise completely – particularly agriculture, aviation and some industrial sectors. A range of GGR methods are available or in development. These include land-based solutions such as afforestation and changes in agricultural practices, and engineered removals that capture CO₂ directly from the air – The UK government has started to develop its policy for GGRs in more detail as part of its Net Zero Strategy (HM Government, 2021). Most of the emphasis so far has been on supporting innovation. 24 small demonstration projects have been announced, including several that focus on BECCS and direct air capture. Additionally, a GGR research programme is funding 5 pilotscale demonstration projects and a 'hub' that is carrying out interdisciplinary research. In parallel, the government published a call for evidence on GGRs in late 2020 (BEIS, 2020). The recent Net Zero Strategy con rmed plans to develop incentives for the deployment of GGRs and to extend regulations for monitoring, reporting and veri cation. However, much more still remains to be done.

This brie ng focuses in particular on BECCS. While this technology is increasingly discussed as having the potential to deliver negative emissions at a large scale, it is also controversial due to the signi cant risks associated with deployment. The brie ng is based on a recent report that explores the potential role of BECCS in the UK in detail (Watson, Broad and Butnar, 2021). It complements the Together for Climate Action explainer on BECCS, and discusses how much BECCS capacity might be needed to deliver the net-zero target. It also sets out a comprehensive policy approach to demonstrate and scale up BECCS whilst managing the technical, economic and environmental risks of large-scale deployment.

How much BECCS capacity might the UK need?

In our report (Watson, Broad and Butnar, 2021) we investigate ve scenarios through which the UK could reach net-zero greenhouse gas emissions. Each scenario has different assumptions relating to BECCS deployment in the UK. BECCS removes between 38 and 80 million tonnes of CO_2 (MtCO₂) in 2050. This represents 9-19 percent of total GHG emissions recorded in 2020¹. This is similar to the range in the Climate Change Committee's sixth carbon budget scenarios (43.5 to 96.5MtCO₂). Natural removals and other engineered removals also play a role in our scenarios. They remove up to 38MtCO₂ from afforestation and changes in

agriculture, and up to 50MtCO₂ from direct air capture. All scenarios meet the UK's legislated carbon budgets and include signi cant deployment of BECCS (see Figure 1). However, BECCS features prominently in all scenarios, which is why we focus on BECCS in particular here.

The rst scenario, *Net Zero*, assumes a strong shift away from fossil fuel use. It has an energy supply mix centred on renewables, with signi cant nuclear power investment, and an important contribution from bioenergy. This suggests that BECCS could remove 57 $MtCO_2/yr$ by 2050², and prioritises the use of biomass for hydrogen production with CCS (40 $MtCO_2/yr$ removal) over a smaller use of BECCS in power generation (17 $MtCO_2/yr$). This hydrogen is used in industrial sectors where clean electricity and direct biomass combustion also play a role.

The second scenario, *Engineered Removals*, is a much more optimistic scenario in terms of CCS ef ciency and sustainable biomass availability. It includes BECCS removing 80MtCO₂/yr. Here biomass availability is in line with assumptions adopted by the Climate Change Committee. In this scenario imports of biomass account for 1.1% of total global sustainable biomass produced in 2050. This biomass is diverted to power generation with CCS. The resulting negative emissions allow a much slower pace of fossil fuel phase out. By 2050 fossil fuels account for 47% of primary energy, vs 10.6% in the Net Zero scenario. Gas with CCS replaces biomass and electrolysis as the source of hydrogen production for industry.

To compensate for the higher residual emissions in this scenario, direct air capture is also deployed at scale and removes $50MtCO_2/yr$. The combined deployment of fossil CCS and BECCS also increase rapidly from capturing $18MtCO_2$ in 2035 to over $140MtCO_2$ by 2050. Achieving this will be very challenging. Previous analysis for the UK has suggested that potential scale up of CCS infrastructure in the rst decade could, at best, reach between 2 and $8MtCO_2$ per year.

¹ Provisional data for 2020 recorded GHG emissions of 414.1Mt CO_2e in the UK.

² Global biomass availability is assumed to be 100 Exajoules (EJ) in 2050.

A scenario that depends on optimistic assumptions about CCS deployment and biomass availability comes with the signi cant risk that any delay or disruption may leave the net-zero target out of reach. On the CCS technology side, a lack of early support and of long-term investment for complex technologies and infrastructures could lead to much slower progress with engineered removals. On the biomass supply side, the high levels of demand assume that international markets for sustainable biomass will be both available and underpinned by credible regulations.

These risks are explored in more detail in the Low Biomass and Reduced Removals scenarios. Here, BECCS has a much smaller role, and removes no more than 40 MtCO₂/yr by 2050:

 Reduced Removals includes slower progress with CCS development through lack of early and long-term support and unsustainable biomass supply chains causing increased GHG emissions at all stages. Due to higher bioenergy supply chain emissions and slow CCS roll out, the Reduced Removals scenario fails to meet net zero in 2050, still having 40MtCO₂/yr remaining emissions.

 Low Biomass includes lower biomass supply to the UK, either due to increased international competition for a scarce resource, or through issues with sustainable supply chain development at home and abroad. Despite this restriction it reaches the net zero target in 2050.

Our fth scenario includes a different view of the future. The *Low Demand* scenario includes quicker and more widespread deployment of energy-ef cient technologies in the residential, industrial and service sectors. It includes deeper changes in diets that reduce the pressure on land requirements and emissions from the agricultural sector, freeing up land for deeper use of nature-based removal methods. It also covers reductions in car ownership, changes in travel patterns (e.g. with shifts from ying to train use) and a shift to a more circular economy. As a result, direct air capture is not utilised at all, and BECCS removes less than 40 MtCO₂/yr. Biomass is used both in power and hydrogen generation.

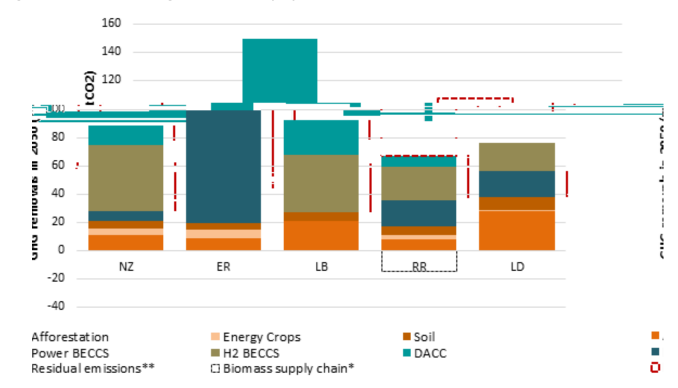


Figure 1 – Greenhouse gas removal deployment in 2050 in ve scenarios

* While biomass supply chains are included in all scenarios, the Reduced Removals (RR) does not assume that biomass provided through these chains is carbon neutral. To do this a small emission factor is included on the supply chains in this scenario. This means that removals via BECCS are partly offset by these supply chain emissions. **Residual emissions highlight the missing amount of GHG removals that would be required to ensure that the RR scenario reaches the net zero emissions target in 2050.

Taken together, the scenarios show the important implications that different assumptions about BECCS can have on the energy system and emissions. One further assumption is important to highlight: all scenarios assume that the effectiveness of carbon capture will increase over time. By 2050, between 95% and 99% of carbon emissions are captured by 2050. The nal capture rate used depends on the sector, the technology and the scenario. While small, this increase can play an important role. In particular, it can shift the model's preference for using BECCS for power generation or for the production of hydrogen. Such a shift could be expected to have signi cant implications for the type and location of infrastructure investments required.

A policy framework for BECCS

Our analysis suggests that three important principles should underpin policies to support greenhouse gas removal in general, and BECCS in particular:

- 1. Government policies must prioritise actions to reduce emissions. The deployment of GGRs is not an alternative to emissions reduction.
- Action to reduce emissions should include a major emphasis on reducing demand for energy and other products. This will increase exibility in how the net-zero target can be met, and reduce the risks of relying on GGR measures that might not deliver what they promise. The Together for Climate Action campaign has published a <u>separate</u> <u>explainer</u> that sets out the energy ef ciency opportunities that could help to deliver substantial reductions in demand.
- Any GGR measures that are required are used to balance remaining emissions across the economy as a whole. They should not be used to achieve 'carbon neutrality' for sectors such as power or surface transport that can reduce emissions to zero. However, the power sector could act as a host for BECCS plants to help offset remaining emissions in other sectors such as aviation and agriculture.

With these principles in mind, our analysis also suggests ve main policy actions to mitigate the

risks associated with the deployment of BECCS. Where possible, we have speci ed which government departments should be primarily responsible for implementing them.

- First, reducing demand for energy and other resources through ef ciency and a more circular economy will, in turn, reduce the amount of removals required. This includes action to reduce emissions from those sectors where remaining emissions are expected in 2050 (e.g. agriculture and air travel). This is a cross-government responsibility, and will require clear leadership from BEIS, Cabinet Of ce and Number 10.
- Second, policy incentives are required to support a diverse range of removal options. As the government has noted in the Net Zero Strategy, it could involve the reform of carbon pricing so that its scope is extended to removals. This will help to ensure that cheaper, less risky removal options, such as some forms of afforestation, are prioritised. This should be led by BEIS, working in close co-operation with Defra due to the strong overlap with land use and agriculture policies.
- Third, speci c policies will be required to scale up engineered removal technologies including BECCS. Generic policies like carbon pricing are insuf cient because these technologies are too capital-intensive and risky. This could be achieved through contracts for BECCS deployment, which should be implemented

- Full plans for next-stage scale up of BECCS, with funding in place and arrangements for evaluation and monitoring
- Fully developed policy incentives for GGRs in general and BECCS in particular. Early action to support lower risk GGRs (e.g. afforestation)
- Revised and expanded regulations for biomass supply chains in the UK implemented
- Signi cant progress in negotiating international standards and monitoring arrangements for biomass supply chains

Medium term: between 2025 and 2030

- Development of rst CO₂ pipeline and storage networks to support CCS clusters; with rst CCS plants operational at industrial clusters
- First 'mid-scale' BECCS plants in operation with full monitoring (mid-scale could be in the 100-300MW range or equivalent)
- Agreement of international standards for monitoring biomass supply chain emissions with key trading partners

Long term: after 2030

- Continued expansion of lower risk GGRs with monitoring to ensure that removals are delivered whilst also strengthening other environmental services, including biodiversity
- Subject to clear evidence of suf cient net GHG removals, development of rst full-scale BECCS plants followed by more widespread deployment

Key references for further information

BEIS (2020). Greenhouse gas removals: call for evidence. Published on 4th of December 2020. <u>https://www.gov.uk/government/consultations/greenhouse-gas-removals-call-for-evidence</u>

HM Government (2021) Net Zero Strategy: Build Back Greener. HM Government. <u>https://www.gov.uk/government/publications/net-zero-strategy</u>

Royal Society and Royal Academy of Engineering. (2018). Greenhouse Gas Removal. Report by the UK Royal Society and Royal Academy of Engineering. <u>royalsociety.org/greenhouse-gas-removal rae-ng.org.uk/greenhousegasremoval</u>

Watson, J, Broad, O and Butnar, I (2021) The role of bioenergy with carbon capture and storage in the UK's net-zero pathway. Research Report. London: UCL Institute of Sustainable Resources

Can BECCS help us get to net zero? <u>https://www.ucl.ac.uk/bartlett/news/2021/jul/can-beccs-help-us-get-net-zero</u>

Energy ef ciency – the rst fuel <u>https://www.ucl.ac.uk/bartlett/news/2021/aug/energy-ef cien-cy-rst-fuel</u>