



# Strategic Planning

## Overview

Climate change is one of the biggest challenges facing our planet today.

In response, the UK Government has an ambition for Great Britain to be supplied with clean power by 2030 and achieve net zero by 2050. NESO is playing a fundamental role in delivering this.

The UK Government, devolved governments, and the energy regulator Ofgem, have asked NESO to prepare a set of strategic energy plans to help drive this change. These plans have individual aims and together create a whole picture that will enable us to contribute to their net zero aims.

Demand for energy keeps increasing and Great Britain will need much more electricity in the future than we do now. This means that we need to move faster than ever before to make sure we have clean, secure, affordable energy for consumers.

At the end of 2024, we provided independent advice on the pathway towards clean power by 2030, which sets out that it is a huge but achievable challenge. In response, the UK Government is developing its Clean Power Action Plan which will provide the basis and context for our strategic plans.

- Future Energy Scenarios (FES) pathways identify the strategic choices that can be made to support the transition to clean power and net zero. This strategic evolution forms part of a wider industry overhaul to Great Britain's energy network planning.
- Building on this, the Strategic Spatial Energy Plan (SSEP)
  will set out a long-term view of what energy sources are
  needed to reach net zero, and their best locations across
  Great Britain on a zonal basis. This will consider from 2030
  to 2050. When we have this spatial blueprint, the
  Centralised Strategic Network Plan (CSNP) will
  recommend the best options to connect the power to the
  people and sources that need it.
- Our work through the Holistic Network Design (HND) and the Holistic Network Design Follow Up Exercise (HNDFUE) has already supported the world leading development of offshore wind in British waters. They recommended options for connecting wind farms in a way that is cost effective and achievable.
- The Regional Energy Strategic Plans (RESPs) will form part
  of NESO's wider strategic energy planning activities,
  ensuring a joined-up approach between national, regional
  and local levels. The RESP role has been set up to develop



regional plans that span across all energy vectors – electricity, gas, heat networks, and hydrogen networks – as part of one integrated energy system. These different energy systems are currently planned separately. By moving to a joined-up whole-system approach, this will ensure investment is targeted where it's needed, and that progress towards net zero can be accelerated.

With NESO's new whole system responsibilities, we are developing plans about the gas transmission network and the decarbonisation of the industrial clusters – which are vital in delivering our net zero objectives. These plans, which include the Gas Network Capability Needs Report (GNCNR) and the Gas Options Advice Document (GOAD) will contribute to the CSNP and other plans and provide NESO's view of Great Britain's gas transmission systems capability to meet current and future network requirements.

We are also working on a number of initiatives which will contribute to the success of the delivery of these plans and GB's transition to clean power and net zero.

 There is a clear and urgent need to reform the electricity network connections processes. Projects are waiting too long to connect to the network, which is hindering our ability to deliver clean power and reduce reliance on fossil fuels, ultimately impacting our progress towards net zero.

- Connections Reform proposes to align the reformed connections process with strategic energy plans. The reformed connections process will initially align to the UK Government's Clean Power Action Plan, and then to the first SSEP.
- Reformed National Pricing is a new package of reforms for the electricity market. On 10 July 2025, the UK Government announced it would not be proceeding with zonal pricing, and instead favoured a Reformed National Pricing approach. Effective markets are key to delivering and operating the most efficient energy system, and it is critical that those markets are efficiently designed and implemented to deliver affordable, secure and clean energy. NESO will work alongside government, Ofgem and industry to enable these reforms.

These plans and supporting initiatives will enable quicker and cost-efficient regulatory funding decisions. They will consider community and environmental interests, as well as safeguarding system resilience as a part of our evidence-led decision making as we assess future energy and network infrastructure needs. Developers, investors and decision makers will have more clarity and certainty on the direction for future energy infrastructure in GB.



# **Methodologies and Standards**

NESO lies at the heart of the energy system as an independent, public corporation with responsibilities for energy planning and electricity operations. Our impartiality and whole system perspective mean we can make recommendations that balance the needs of everyone across Great Britain, so that we all benefit from the growing number of options we have for cleaner, cheaper, more secure energy.

We will not be able to satisfy everybody and we will not be able to action all that we hear, however we will be focused on delivering for the best interests of the whole of Great Britain and will explain how our decisions deliver on this commitment.

### **Our Values**



### **Accelerate Progress** We deliver better outcomes at pace when courageous and progress beyond and within our the bigger picture.



We achieve more when we demonstrate a growth mindset, to and understand the needs when we can be our true we take accountability, are being curious, asking questions organisation to develop, learn and innovate.



We build trust when we listen of our colleagues and customers, are transparent with our actions and deliver on our commitments.



We perform at our best selves, embrace diversity and are truly inclusive.

In all of our engagement we will live our NESO values. A key way we will demonstrate these values is through engagement and consultation with stakeholders and interested parties.

As one connected organisation, we will show up openly and consistently. We will be coordinated in the way we organise ourselves when engaging with stakeholders. This means when planning consultations and announcements we will strive to consider what other commitments there are on stakeholder resource - from NESO and other organisations.

When we gather feedback and data, we will share these insights with others in NESO so that we can understand the perspectives from our stakeholders across our organisation. This will help us be effective with our stakeholders' time, reducing repetition in responses and engagement on the overlapping topics. It is vital that we have the information we need to make the best decisions possible, and often our stakeholders will have this data. We have a commitment to transparency on how we have made decisions, but on some occasions, we will be using data from stakeholders which is private, commercially sensitive or used under licence. We will respect these sensitivities which may mean that at times, we cannot give all the information we have used when coming to decisions.

### The differences in approach and why

Different approaches are necessary across the various methodologies to effectively meet the unique objectives and constraints of each project and may arise due to several factors. For example:

A project might be delivering specific aims or objectives that necessitate a tailored approach: A project focusing on delivering a technical requirement needed by industry



will emphasise engagement with industry bodies, as the input and feedback required are of a technical nature. Consequently, the role of the public in this engagement may not be as wide as with other engagements.

- Projects may be commissioned by different bodies, each
  with its own perspective on the scope or emphasis on the
  engagement needed: A project initiated by the UK
  Government, Scottish Government, Welsh Government or
  the energy regulator Ofgem may have distinct policy
  drivers and objectives, reflecting the unique needs and
  priorities of their areas which will be replicated in
  differences in the methodologies and stakeholders
  consulted and engaged.
- A project may be commissioned at short notice to respond to an emerging challenge: While we will always be compliant with laws and regulations, we are keen to go beyond this in our engagement with our stakeholders and customers. Our ability to do this may be restricted if a project is working under tight deadlines. This could lead to more focused and expedited methodologies, whereas projects with longer timelines might allow for more comprehensive and iterative engagement processes.

These variations in methodology are essential to ensuring that each project's unique goals and constraints are adequately addressed, ultimately contributing to the overarching objectives of NESO, as well as the aims of the commissioning organisation.

The table and diagram on the next pages outline our Strategic Energy Planning activities – the aim of each project, and how you can get involved.

To learn more about strategic energy planning please visit NESO's website – <a href="https://www.neso.energy/strategic-energy-planning">https://www.neso.energy/strategic-energy-planning</a>. If you have any questions, please email <a href="mailto:Box.SEP-Engagement@neso.energy">Box.SEP-Engagement@neso.energy</a>.



# Strategic Planning – At a Glance

Plan	Main Aim	Commissioner	Next External Engagement
Name of the plan	Key Deliverable from the work	Who asked us to do the work	The next opportunity for you to have your say
Strategic Spatial Energy Plan - SSEP	Great Britain-wide blueprint for the development of large-scale generation and storage of electricity and hydrogen over time.	<ul> <li>DESNZ</li> <li>Scottish Government</li> <li>Welsh Government</li> </ul>	<ul> <li>Early 2027: Draft SSEP consultation</li> <li>Autumn 2027: final publication</li> </ul>
Transitional Centralised Strategic Network Plan 2 Refresh - tCSNP2 Refresh	An intermediate phase as we develop the enduring CSNP. It is a Refresh of our Beyond 2030 report published in March 2024 that recommended reinforcement projects.	• Ofgem	June 2026: Final publication
Centralised Strategic Network Plan - CSNP	An independent, coordinated, and long-term approach to transmission network planning in Great Britain.	• Ofgem	<ul> <li>By end of 2028 (subject to the Secretary of State for Energy Security and Net Zero decision on the SSEP pathway): Final publication</li> </ul>
Regional Energy Strategic Plans - RESPs	Coordinated whole energy system planning and governance across Scotland, Wales and nine English regions	• Ofgem	<ul> <li>Q1 2026: NESO input to DNO ED3 business plans</li> <li>Q1 2026: RESP methodology consultation closes</li> <li>Q2 2026: RESP methodology approved by Ofgem and DESNZ</li> <li>By end of 2028 (subject to the Secretary of State for Energy Security and Net Zero decision on the SSEP pathway): publication of first RESPs</li> </ul>

# Strategic Planning



Holistic Network Design – HND and Follow Up Exercise – HNDFUE and Future of Offshore wind	Strategically designing how best to bring electricity generated from offshore wind onshore in an efficient and coordinated way.	• DESNZ	In 2025/2026: Stakeholder engagement on environmental processes and assessments.
Reformed National Pricing	Enable a cost-effective, accelerated decarbonisation of Great Britain's power system.	Led by DESNZ	<ul> <li>DESNZ will soon be publishing the RNP Delivery Plan.</li> <li>Alongside, NESO will publish its Dispatch and Balancing</li> <li>Call for Input</li> </ul>
Future Energy Scenarios – FES Pathways	Setting out a range of credible outcomes for net zero.	• Ofgem	Summer 2028: Publication of updated analysis.



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# Strategic Spatial Energy Plan

Map potential **electricity** and **hydrogen generation** and **storage** infrastructure for **GB** 



## Centralised Strategic Network Plan

Develop and assess onshore and offshore electricity transmission, onshore gas transmission, and hydrogen infrastructure



# Regional Energy Strategic Plans

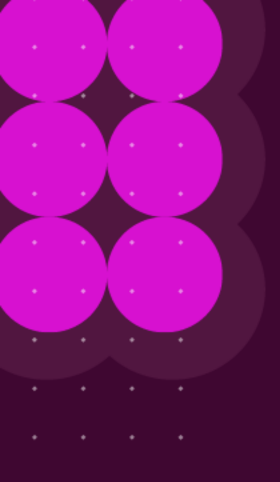
Work across Wales, Scotland and English regions to develop **whole system energy plans** across different energy types, with input from local actors



Credible supply and demand scenarios

# **Zero Carbon Operations**

**Ensure a zero-carbon energy system** can be operated once assets are in place



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