Distribution Future Energy Scenarios 2024

South West Regional Review

January 2025

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Foreword by National Grid DSO

This DFES represents a very important time in our transition to net zero.

The introduction of the National Energy System Operator and a greater level of strategic direction in how network should be readied for net zero puts an onus on National Grid Distribution System Operator to plan the network of the future and explain the implications to our key stakeholders.

We have worked with Regen to help us understand what the changes that are forecast throughout the 25 years might mean for our distribution network. Our bottom-up approach is driven by the need as Distribution System Operators to map the projections to a granular level to analyse the impact on our networks and design solutions to continue to operate and maintain a safe and secure network.

One of the key messages for DFES 2024 is to understand the scale of the growth, not only in the long term but also the medium term. In 2035 we predict that our regions will have between 5 and 9 million electric vehicles and between 1 and 3 million domestic heat pumps. This will rise to between 10.8 and 12.6 million electric vehicles, between 5.2 and 8.2 million domestic heat pumps by 2050 to align to the net zero compliant pathways. This regional review focusses on our South West licence area.

This represents a significant challenge to design and build a distribution system that can accommodate the needs of our customers by 2050. The system will need to be smarter and utilise the flexibility our customers can provide to make the most use of our resources to deliver the additional capacity we require. DFES is the key starting point for this, giving us early insight and then driving the investment we make in our network more proactively than we ever have before.

With each annual DFES cycle we incorporate and project new technologies in our analysis. In DFES 2024 we have explored the how the electrification of aviation, maritime, rail and agricultural machinery will impact of operation of our distribution system. These are sectors with significant uncertainty on the pathway to net zero, so early insight is key to ensure that we can support these customers on their decarbonisation journey.

The cornerstone of these scenarios is the input from our stakeholders; the scenarios are simply a reflection of the expected needs of our customers. Through our DSO Strategic Engagement Officers we have established strong relationships with our local authorities. We engage extensively with stakeholders through webinars to gather feedback and bilateral discussions to discuss specific projects and data we can share with each other. This year we have incorporated Local Area Energy Planning data as well as major industry and business with nearly 8,000 local projects and plans into this year's forecasts. Thank you to all of our stakeholders for their continued input and feedback on DFES, it would not be possible without you.

We are committed to continual improvement of how we plan and develop our distribution system. We welcome any feedback on the DFES process and outputs and would like to work with our stakeholders to improve the accessibility and comprehensiveness of our DFES.

Cathy McClay

Managing Director of Distribution System Operator

The DFES process

The Distribution Future Energy Scenarios outline the range of credible pathways for the change in connections to the distribution network out to 2050.

Using the National Energy System Operator (NESO) Future Energy Scenarios (FES) framework, these projections are informed by local and regional stakeholders and encompass changes in electricity generation, storage and demand (including electrified transport and heat).

The NGED DFES is produced annually to allow for scenario projections to be regularly updated to reflect the latest information available. The DFES is published around the end of the calendar year, a few months after the release of the FES. This allows the DFES analysis to integrate the highlevel scenario framework and assumptions from the latest FES as well as undertake a reconciliation between the FES and the DFES outcomes for each technology, scenario and licence area.

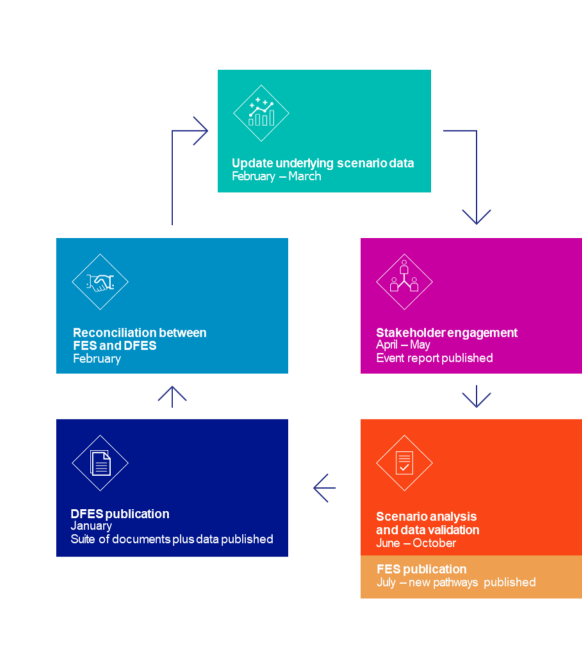
Of the four FES pathways, three are compliant with the UK's target to reduce carbon emissions by 100% and achieve 'net zero' by 2050. A fourth non-compliant scenario is also modelled.

The factors used to project deployment at a local level are the result of an extensive programme of stakeholder engagement which includes consultation with developers, local authorities, technology companies, major energy users and community energy groups. This is supplemented by an additional analysis of existing trends, spatial data and future technology innovation.

These factors are then combined with the national FES framework and overarching assumptions to produce the DFES scenario analysis.

Distribution future energy scenarios regional information





The South West licence area

The NGED South West licence area includes all of Devon and Cornwall, and stretches up to West Somerset and Dorset. It contains a mixture of more populated areas, including Bristol, Exeter and Plymouth, alongside more sparsely populated rural areas, two national parks and hundreds of miles of coastline.

As of September 2024, there were almost 2,500 distributed electricity generation sites operating in the South West licence area, totalling around 2.8 GW.

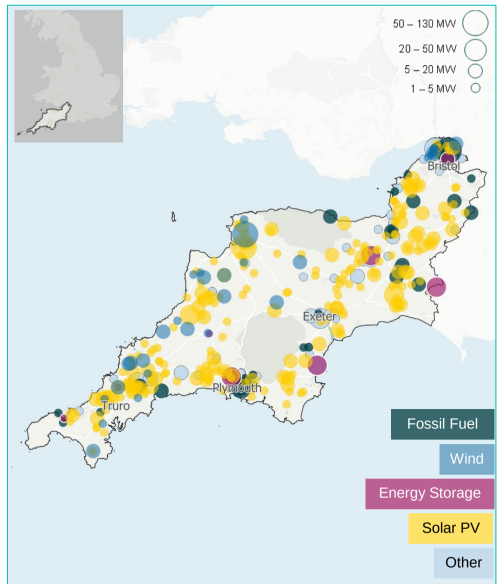
Distributed generation in the area has increased significantly over the last six-to-seven years, with over 50% of current capacity connecting since 2016.

With strong solar and wind resources, the South West has been attractive to renewable energy developers, hosting some of the first wind farms in the UK and a significant amount of large-scale solar projects.

Electricity demand has continued to evolve more slowly, with only around 3% of vehicles in the South West being EVs and around 2% of households having an electric heat pump to date.

The South West has several industrial areas, with a number of large commercial and industrial major energy user customers, including Bristol Airport, Bristol Port, Plymouth Port and Imerys China Clay quarries and processing plants. Many businesses across the South West are also looking at low carbon technologies, renewable energy and decarbonisation strategies that will impact the electricity network.

South West licence area - baseline connections



Distributed electricity generation in the South West

As of September 2024, there was 2.8 GW of distributed electricity generation in the South West licence area.

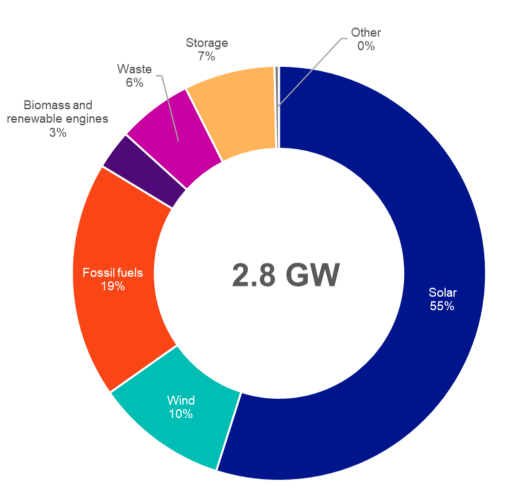
Onshore wind and solar PV make up over 60% of this capacity, reflecting strong solar irradiance and wind resources. The South West has been a key development region for renewable energy, with some of the oldest wind farms in the UK (Delabole in Cornwall was brought online in 1991).

The licence area has seen a high level of large-scale solar PV deployment at a range of scales, with over a 1 GW of capacity connecting over the past decade. Projects are widely distributed across the licence area, with exceptions including Dartmoor National Park and Exmoor National Park.

The largest generation site in the licence area is the 66 MW Fullabrook Wind Farm near Ilfracombe in North Devon. Whilst good untapped wind resource exists on the north coast of the licence area, due to planning regime restrictions (that have been unlocked in 2024), very few sites have been progressed or deployed since 2017.

Regions around the population centres of Bristol, Exeter and Plymouth host most of the licence area's existing fossil fuel generation capacity, alongside the licence area's first large-scale battery storage projects. Other generation technologies, such as waste incineration, landfill, sewage gas and biogas engines, are also found in these areas.

There is also 184 MW of operational large-scale battery storage projects in the South West licence area. Around 40% of this capacity (across four projects) has been commissioned since the beginning of 2023.



Near-term pipeline in the South West

There are currently over 450 electricity generation and storage projects in the pipeline, totalling around 9 GW, that hold accepted connection agreements to potentially connect to the distribution network in the South West.

This pipeline is heavily dominated by prospective new large-scale solar farms and grid-scale battery storage projects (both standalone and colocated with renewable energy), located across the licence area. The development potential of each pipeline site has been assessed by analysing spatial planning databases and capacity market auctions and augmented by direct engagement with project developers.

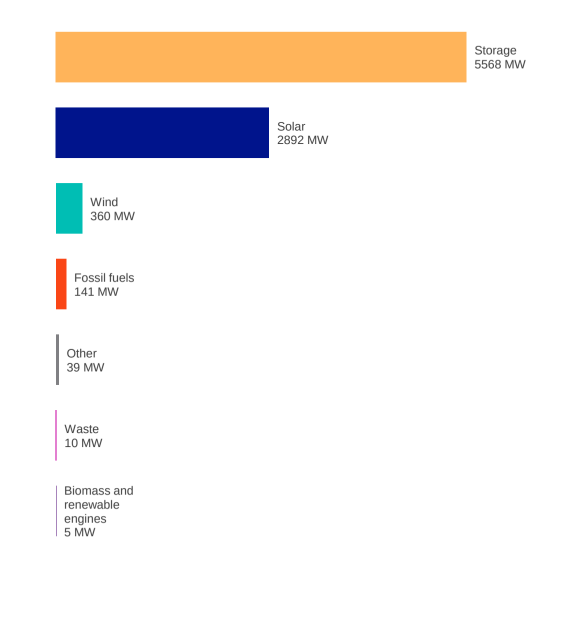
There is currently 437 MW of new solar capacity that has secured a Contract for Difference and 579 MW that has secured planning approval. A significant proportion of the large pipeline of battery storage projects in the licence area have entered the planning system, with 1.1 GW of projects successfully obtaining planning permission and a further 1.3 GW of projects either submitting applications or completing pre-planning scoping applications. The proportion of this battery pipeline that will progress to build-out is unclear however.

Grid connections reform

To try and tackle the significant queue of projects seeking to connect to the network, a range of grid connections reforms have been explored by the industry in the last 12 months.

As part of the ENA's 3-step Action Plan for reforming grid connections, NGED DSO launched a Technical Limits initiative, giving DNOs the ability to accelerate the connection of generators subject to wider Transmission Reinforcement Works. Technical Limit Offers provide distribution customers with the option of an interim non-firm connection arrangement, enabling more agile and 'shovel-ready' customers to connect earlier.

NESO has consulted on a number of significant changes to help accelerate the connection queue, and is now in the implementation phase. The revised approach requires projects to meet certain criteria related to land rights and planning permission to be given a queue position. This could result in effective fast-tracking for projects that are 'shovel ready' and could have a significant impact on future project pipelines seeking to connect to the distribution network.



Stakeholder engagement

Insights and evidence from stakeholders is a crucial input to the DFES process. Engaging with a diverse range of stakeholders ensures that the scenario projections are accurate, up to date and regionally relevant.

The DFES undertakes a range of stakeholder engagement activities to inform the analysis, this includes:

- A series of consultation webinars, one per licence area, gathering views from regional stakeholders on a range of technology sectors
- Every local authority in NGED's licence areas was proactively contacted, seeking feedback on local decarbonisation initiatives, new property developments and local area energy plans (LAEPs)
- Direct engagement with project developers, including many of those who hold accepted connection offers with NGED
- A questionnaire to a selection of major energy users in the licence area, seeking information around their decarbonisation strategies and future electricity demand requirements.

The four consultation webinars were held in June 2024, with 239 attendees across the four licence areas. Attendees were asked their views on:

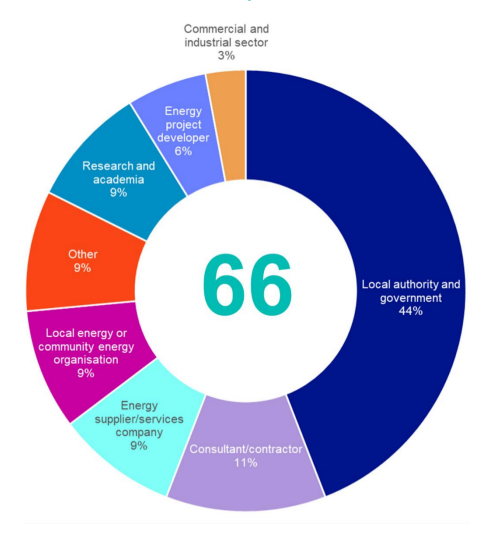
- · Their level of engagement with NGED and with the DFES process
- · The potential near-term development of new large-scale solar PV
- Outcomes for wind farms as they reach the end of their operational life
- The potential for onshore wind development to return to the South West, off the back of planning policy reforms by the Labour Government.
- The viability of co-locating battery storage with renewable energy sites
- The future focus for the adoption of non-domestic EV charging
- Factors impacting households deciding to install a heat pump
- · Priorities for the decarbonisation of marine ports in the South West

Stakeholders also provided views on several open-form questions and shared relevant policies, initiatives and projects relevant to the region.

Several hundred stakeholders were engaged to inform DFES 2024, across the webinars, local authority teams, LAEP teams, major energy users, Welsh government and technology sector representatives.

These results, specific views and information shared were analysed and incorporated into the analysis for DFES 2024. The feedback provided refined regional spatial factors and uptake factors for specific technologies, as well as informing and sense-checking the assumptions applied in the modelling.

South West webinar attendees – by sector



Working with local authorities

Local authorities have historically been crucial stakeholders and key sources of data and insight to both the DFES process and wider network planning. From new housing data, regional strategies for renewable energy, transport and heat decarbonisation, insights from local authorities remains a core input to the analysis, spatial modelling and assumptions.

New homes and new industrial and commercial properties can have a significant impact on local electricity demand. In addition to representing new points of conventional electricity demand, these properties typically have higher building standards and could be hotspots for low carbon technologies such as heat pumps, EV chargers and rooftop solar PV. The DFES models new homes and commercial and industrial developments out to 2050 and is based on a data exchange and direct engagement with relevant local authority housing and planning departments.

This year, over 10,000 individual data records were provided and assessed to model the potential future impact of new property developments across the NGED licence areas.

High and low buildout scenarios were produced to model the variable building rates of these developments out to 2050. As a result, between 277,000 and 341,000 new homes were projected to be built in the South West licence area by 2050.

Local authorities were also asked about plans, strategies, targets and policies for low carbon transport, heat, renewable generation, waste, hydrogen and climate declarations in their area. The information provided was used to inform the analysis of the potential uptake and evolution of the various technologies in relevant local areas.

Local Area Energy Plans – reconciling targets to DFES results

Local authorities are continuing to develop Local Area Energy Plans (LAEPs), with more commissioned reports being published each year. Through wider engagement with NGED's Strategic Engagement Officers and through the DFES local authority survey process, published LAEPs have been collected, technology specific targets reviewed and compared to the four DFES scenario projections for equivalent areas.

Any variances identified between LAEP targets and DFES results have been assessed between Regen and NGED. Some adjustments to the upper envelope of the scenario projections have been resultantly applied where local authorities have a high, or very high, level of ambition e.g. for rooftop solar deployment, heat pump adoption or EV charger installations.



Summary of results in 2030 and 2035

In line with the UK government's Clean Power 2030 and net zero 2050 ambitions, the DFES results in both 2030 and 2035 show how distributed electricity generation, storage and demand could change in the South West licence area in the near and medium term.

DFES scenario	Secondria description	Renewable e	nergy capacity	y (GW)	Electricity storage capacity (GW)		
	Scenario description	Baseline	2030	2035	Baseline	2030	2035
Counterfactual Not UK net zero compliant	The only scenario in which net zero is missed, though some progress on decarbonisation is achieved. Significant use of gas remains across a range of sectors, particularly in power and space heating. Electric vehicle uptake is slower than other scenarios and overall lower levels of renewable energy is deployed under this scenario.		3.6 GW	4.4 GW		0.7 GW	1.1 GW
Hydrogen Evolution UK net zero compliant	Net zero is met through an accelerated adoption of hydrogen, particularly for industry and space heating. Consumer engagement is lower overall than other net zero scenarios, but electric car uptake remains high. Notable levels of renewable energy is still deployed, but hydrogen power generation and hydrogen storage provides the majority of system flexibility under this scenario.	2.2 GW	4.2 GW	5.5 GW	0.3 GW	1.2 GW	1.6 GW
Electric Engagement UK net zero compliant	Net zero is met through significant levels of electrification of energy demand. Highly engaged consumers adopt heat pumps, a range of smart technologies and electric vehicles. Significant levels of renewable energy generation and electricity storage are seen under this scenario.	 1.8 GW solar PV 0.3 GW wind 0.1 GW other RE 	5.1 GW	6.6 GW	0.2 GW large-scale 0.1 GW small-scale	1.5 GW	1.9 GW
Holistic Transition UK net zero compliant	Net zero is met through a mixture of electrification and low carbon hydrogen. Hydrogen is focused on decarbonising heavy industry. Consumer engagement is very high, shifting demand, adopting electric vehicles and heat pumps. The highest level of renewable energy is seen under this scenario, alongside significant levels of electricity storage to provide system flexibility.		5.6 GW	7.9 GW		1.9 GW	2.4 GW

Summary of results in 2030 and 2035

DFES scenario	Battery electric vehicles (000s)		Domestic heat pumps (000s)			Hydrogen electrolysis capacity (GW)			
	Baseline	2030	2035	Baseline	2030	2035	Baseline	2030	2035
Counterfactual Not UK net zero compliant	57 3% of all vehicles	342 14% of all vehicles	896 34% of all vehicles	38	138 9% of homes	260 15% of homes	0 GW	0.01 GW	0.03 GW
Hydrogen Evolution UK net zero compliant		464 18% of all vehicles	1,329 50% of vehicles		234 15% of homes	564 31% of homes		0.05 GW	0.1 GW
Electric Engagement UK net zero compliant		771 29% of all vehicles	1,943 72% of vehicles	3% of homes	234 15% of homes	597 33% of homes		0.04 GW	0.05 GW
Holistic Transition UK net zero compliant		460 18% of all vehicles	1,324 50% of vehicles		241 15% of homes	623 33% of homes		0.05 GW	0.07 GW

Renewable generation

There is currently 1.8 GW of large-scale solar PV, 0.3 GW of onshore wind and 0.1 GW of other renewables connected in the South West licence area. There is also a large 3.2 GW pipeline of potential new renewable energy projects that hold accepted connection offers.

The South West has historically seen a high level of large-scale solar PV deployment. In the past year alone, 124 MW of new large-scale solar projects have connected in the licence area.

The South West is host to a significant amount of suitable land for solar farm development, moderately high solar irradiance and a history of support for solar projects from local planning authorities. These factors mean that the installed capacity of large-scale solar in the South West licence area is projected to increase substantially out to 2050 in all scenarios.

This is reflected in the significant 2.9 GW pipeline of new solar capacity seeking to connect to the distribution network. Of this pipeline, there are currently 35 projects in the South West licence area with granted planning permission, totalling 579 MW. The Contracts for Difference Allocation Round 6 was also favourable for large-scale solar in the South West, with 12 sites, totalling 437 MW, being awarded contracts.

By 2050, the capacity of large-scale solar in the South West ranges from 3.1 GW under the least ambitious scenario to 5.6 GW under the most ambitious scenario, which is nearly four times the current baseline.

Fossil-fuelled generation

There is currently 0.4 GW of operational fossil-fuelled generation capacity in the licence area. This is dominated by two large-scale gas OCGT sites and a number of small gas CHP sites and diesel generators installed at commercial and industrial premises.

The largest fossil-fuel generation sites in the licence area are two largescale gas OCGT plants, both installed in 1999. The continued operation of these as unabated fossil fuel generation sites is at odds with net zero. Deployment of gas-fired generation is slowing overall as GB looks to decarbonise its electricity system. There are 10, mainly small-scale fossil fuel generation projects, totalling 135 MW of capacity with an accepted connection offer with NGED. Eight of these projects have planning approval and five are active in the UK Capacity Market.

In the net zero scenarios, fossil gas generation capacity is modelled to decrease across the late 2020s and 2030s as GB moves to lower carbon forms of dispatchable generation such as batteries, hydrogen-fuelled generation and bioenergy, alongside demand-side flexibility.

By 2050, all installed fossil fuel generation capacity disconnects from the distribution network in the licence area under the net zero scenarios.



Electricity storage

There is currently 0.2 GW of operational battery storage capacity in the licence area. This is almost entirely comprised of standalone large-scale battery storage projects providing grid services. There are also several smaller battery storage assets installed in homes and businesses in the licence area.

Grid-scale battery storage has become one of the most active development sectors in the UK, with numerous developers and four listed capital investment funds seeking to develop battery storage projects at various scales across the country.

The South West has seen four new grid-scale battery projects, totalling 82 MW of capacity coming online since the beginning of 2023, located in built-up industrial areas such as Bristol and Plymouth.

Much like the rest of the UK, the South West also has a very large pipeline of prospective new battery storage projects seeking to connect to the network, totalling nearly 5.5 GW. However, with significant new reforms to grid connection policy and a challenging environment for battery storage revenues, it is likely that only a limited proportion of this pipeline will progress through to development.

There is the potential for battery storage to also co-locate with solar and wind generation projects in the licence area, as well as more behind-the-meter installations in homes and businesses.

Under the most ambitious scenario, some 3.2 GW of battery storage could be in operation by 2050, providing flexibility to the wider electricity system.

Hydrogen

The production and use of low carbon hydrogen has the potential to impact a number of aspects of the energy system, from decarbonising heavy industry, transport and heat, as well as a potential source of flexible electricity generation to displace fossil-fuelled generators.

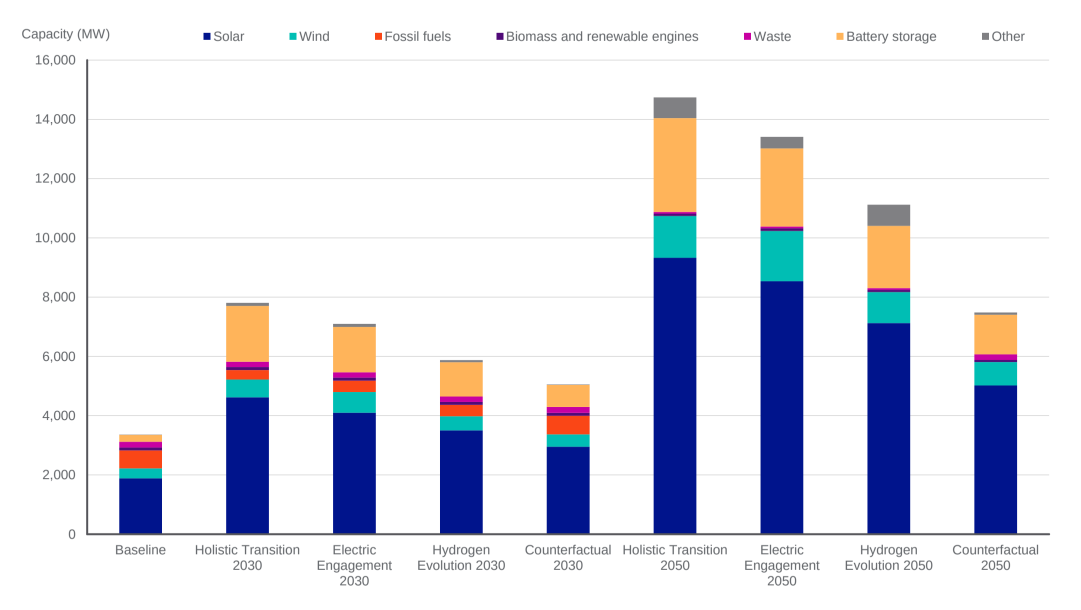
To date there has been no development of hydrogen projects in the South West licence area. However, the production of hydrogen through electrolysis could be a significant new source of electricity demand to provide low-carbon hydrogen to end consumers, such as industry and heavy transport hubs.

The UK government's Electrolytic Hydrogen Allocation Round incentive programme has supported several projects across the UK. Further rounds of this scheme could enable the business case for further electrolysis projects.

Two electrolysers projects located in North Devon, totalling 17 MW, have accepted connection offers with NGED. By 2050, under the most ambitious scenario, only around 0.3 GW of hydrogen electrolysis capacity could be operational in the South West licence area. This is partially due to lower levels of gas network infrastructure in the region. In addition, under some scenarios, up to 0.5 GW of hydrogen fuelled electricity generation could be connected in the licence area and replace existing fossil-fuelled generation sites.

Photo credit: Next Energy Capital

Distribution-connected generation and storage scenarios - NGED South West licence area



Low carbon heat

The decarbonisation of heating in homes and businesses will be a core aspect of the transition to net zero. Part of this transition is going to include a significantly increased adoption rate of heat pumps to replace existing fossil fuel or lower-efficiency electric heating in many areas.

The DFES scenarios consider a range of outcomes for the decarbonisation of space heating in domestic and non-domestic properties. However, all four scenarios still show a significant increase in the adoption of heat pumps out to 2050.

In the South West, currently around 260,000 homes are heated by a form of electric heating, including over 30,000 heat pumps, this equates to around 2% of homes in the licence area.

The UK government have a number of policies that will impact the uptake of heat pumps in the near-term. This includes a target to increase annual heat pump installations to 600,000 per year by 2028. Policy measures through the Labour Government's Warm Homes Plan also seek to provide funding support for social housing upgrades, clean heat technology solutions (such as a continuation of the Boiler Upgrade Scheme) and proposed improvements to the EPC standard.

As a result of these factors, an accelerated uptake of heat pumps in homes and businesses is seen in all scenarios in the South West. Under the most ambitious scenarios, between 1.5 million and 1.6 million homes are modelled to use a form of heat pump by 2050, accounting for the majority of homes in the region.

DEES aconorio	Number of homes with domestic heat pumps					
DFES scenario	By 2035:	By 2050:				
Counterfactual232,000 non-hybrid heat pumpsNot UK net zero5,000 hybrid heat pumpscompliant23,000 district heating heat pumps		984,000 non-hybrid heat pumps2,000 hybrid heat pumps63,000 district heating heat pumps				
Hydrogen Evolution UK net zero compliant	510,000 non-hybrid heat pumps 21,000 hybrid heat pumps 33,000 district heating heat pumps	 1 million non-hybrid heat pumps 213,000 hybrid heat pumps 186,000 district heating heat pumps 				
Electric Engagement UK net zero compliant	547,000 non-hybrid heat pumps 21,000 hybrid heat pumps 29,000 district heating heat pumps	1.3 million non-hybrid heat pumps19,000 hybrid heat pumps257,000 district heating heat pumps				
Holistic Transition UK net zero compliant	579,000 non-hybrid heat pumps 21,000 hybrid heat pumps 23,000 district heating heat pumps	 1.4 million non-hybrid heat pumps 17,000 hybrid heat pumps 238,000 district heating heat pumps 				



Low carbon transport

The UK government's Zero Emission Vehicle mandate and increasing availability of new electric car models has driven further adoption of EVs across the UK. In the next decade, the sale of EVs is set to significantly accelerate accompanied by an extensive rollout of charging infrastructure.

Whilst not fully confirmed, it is expected that the ban on the sale of new petrol and diesel vehicles will be brought forward from 2035 to 2030 and the DFES analysis has modelled both of these outcomes. As a result of this ban, it is expected that most road vehicles will be fully electric by 2050 in every scenario and a significant capacity of EV charging will be available in homes, businesses and on major highways. There are currently around 57,000 battery electric vehicles and 25,000 hybrid electric vehicles registered in the South West licence area. This equates to just over 3% of all vehicles in the region. This is projected to significantly increase rapidly over the coming decade.

Where EVs may be registered can be influenced by a number of locational factors:

- The availability of off-street parking
- The level of car ownership, including second cars
- · Initiatives and funding to increase the number of EV chargers
- Local policies, targets and programmes to promote EVs, such as clean air zones

DFES scenario	EV and EV charger uptake						
DFES scenario	By 2035:	By 2050:					
Counterfactual Not UK net zero compliant	896,000 battery electric vehicles 4,045 MW domestic chargepoints 607 MW non-domestic chargepoints	 2.3 million battery electric vehicles 8,506 MW domestic chargepoints 1,493 MW non-domestic chargepoints 					
Hydrogen Evolution UK net zero compliant	 1.3 million battery electric vehicles 5,330 MW domestic chargepoints 907 MW non-domestic chargepoints 	 2.4 million battery electric vehicles 8,576 MW domestic chargepoints 1,509 MW non-domestic chargepoints 					
Electric Engagement UK net zero compliant	 1.9 million battery electric vehicles 7,823 MW domestic chargepoints 896 MW non-domestic chargepoints 	2.1 million battery electric vehicles 8.768 MW domestic chargepoints 1,210 MW non-domestic chargepoints					
Holistic Transition UK net zero compliant	 1.3 million battery electric vehicles 5,435 MW domestic chargepoints 744 MW non-domestic chargepoints 	2.2 million battery electric vehicles 8,942 MW domestic chargepoints 1,217 MW non-domestic chargepoints					



New sector analysis for 2024

As part of DFES 2024, we have looked at the potential demands on our network from the decarbonisation of additional commercial and industrial sectors. This includes maritime transport and ports, airports and aviation, rail electrification as well as agricultural transport and major farms. This analysis has focused on the potential for additional future electricity demand from specialised vehicles and equipment at specific site locations across the licence area.

Aviation and airports

The aviation sector is considered to be 'hard to decarbonise', due to the vast amount of energy required to fuel aircraft. There are a range of technological pathways to reduce aviation emissions, including sustainable aviation fuels, hydrogen or hydrogen derivatives, and electric aircraft. The DFES analysis has been informed by work completed by IBA and commissioned by National Grid Group. Modelling focused on electricity demand from airport vehicles, aircraft ground power, aircraft charging and on-site hydrogen liquefaction. There are five commercial airports operational in the licence area including Bristol International Airport, Exeter Airport and Newquay Airport. Under the net zero scenarios peak electricity demand at airports in the South West increases to 55 MW by 2050. This is mainly based on the liquefaction and storage of low-carbon hydrogen as a sustainable aviation fuel.

Rail electrification

There are two key decarbonisation targets for the UK rail sector, both of which will see increased levels of demand from the electricity network. By 2040, all diesel-only trains will be removed from the rail network and by 2050 the railway will have net zero emissions. Network Rail have also proposed several works to implement thousands of kilometres of new overhead line electrification across the rail network. Whilst the transmission network will see a significant proportion of this new demand, in the South West, it is estimated that an additional 5 MW of demand will be seen on the distribution network by 2050 through the battery electrification of five routes across Devon and Cornwall.

Maritime transport

The International Maritime Organisation has committed to reduce global international shipping emissions by at least 50% by 2050, compared to 2008 levels. The DFES modelling of the decarbonisation of the maritime sector includes shore power requirements, vessel charging and the electrification of other port operations. There are 11 commercial ports operational in the South West licence area including: Avonmouth and Portbury Docks, Plymouth and Falmouth Ports. A range of demand outcomes have been considered in the DFES, with some focusing on a higher degree of electrification and others favouring more direct use of hydrogen. Under the most ambitious scenarios, peak electricity demand at key ports in the South West increases by up to 209 MW by 2050. This is primarily driven by shore power', where vessels temporarily connect to the local arid to power systems and the charging of electric propulsion systems for short-hop ferries.

Agricultural sector

The decarbonisation of the agricultural sector was assessed as part of the Committee on Climate Change's scenario analysis. The DFES modelling has specifically considered the future electrification of agricultural vehicles and fixed machinery in place of the diesel that is currently used. Based on data from Department for Transport, the electrification of these assets is still in a very early stage, with less than 100 electric agricultural vehicles and other equipment, alongside the use of biodiesel and biomethane, has been modelled out to 2050 and results in around 200 MW of new demand from the sector in the South West by 2050.

DFES scenario	Aviation		Rail		Maritime transport		Agriculture	
	By 2035:	By 2050:	By 2035:	By 2050:	By 2035:	By 2050:	By 2035:	By 2050:
Counterfactual Not UK net zero compliant	2.7 MW	6.5 MW		5 MW	2 MW	55 MW	8 MW	159 MW
Hydrogen Evolution UK net zero compliant			0 MW		99 MW	125 MW		
Electric Engagement UK net zero compliant	3.5 MW	88 MW		5 MW		200 MW	119 MW	199 MW
Holistic Transition UK net zero compliant				173 MW	209 MW			

Next steps

The DFES is the first step of our strategic investment process. We use the DFES to identify future network constraints, and design the future network needed to facilitate net zero across our

This analysis will be directly feeding into the planning for our next | RIIO-ED3. To learn more about our strategic investment process a Development Plan, click <u>here</u>.

NGED Distribution System Operator's (DSO) Strategic Engageme contact with local authorities to discuss the results of DFES 2024.

If you have any questions in relation to the NGED DSO System PI please get in touch via the details below.

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