

# Pathway to Net Zero

**Stakeholder Workshop  
Cambridge, 05/10/23**



# Housekeeping



Username: ClaytonHotelCambridge  
No password

For those here **in person**:

- No planned fire drills

For those joining us **online**:

- Please mute yourself during presentations
- Please turn your camera on during the discussions (if your internet allows)
- If you have any questions during the presentations, please use the chat function and we will endeavour to respond

After each presentation, we will host breakout discussions. For those **online**, you will be moved to breakout rooms for the discussions. These will start and end automatically. You don't need to press any buttons

We would like to record today's workshop and take some photos. If you are not comfortable being recorded, please send a message in the chat to ' Vincent Luxmoore (EQ)', or make yourself known to the team if you're here in person

After each discussion session, we will ask you to vote on a series of questions using Slido. You will need a mobile phone or iPad to vote so please have one handy

# Agenda

Registration and Networking		09:30
<b>1: Background context and planning holistically</b>		<b>10:00 – 10:55</b>
Housekeeping	EQ	10:00 – 10:10
Presentation	NGET and NGESO	10.10 – 10.25
Discussion	All	10.25 – 10.45
Electronic voting	EQ	10.45 – 10.50
<b>2. Developing a regional planning process into a net zero future</b>		<b>10.50 – 11.55</b>
Presentation	NGET and UKPN	10.50 – 11.15
Discussion	All	11.15 – 11.50
Electronic voting	EQ	11.50 – 11.55
Coffee break		11:55 – 12.15
<b>Our connections strategy</b>		<b>12:15 – 13.00</b>
Presentation	NGET	12.15 – 12:30
Discussion	All	12.30 -12.50
Electronic voting	EQ	12.50 – 12.55
Wrap up	NG	12.55 – 13.00
Panel Q&A	NGET, NGESO and UKPN	13.00 – 13.30
Lunch		13.30

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# Electronic voting

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# Introduction

**Mark Lissimore**

Director of Infrastructure Development  
and Delivery

National Grid Electricity Transmission

**nationalgrid**



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# Electronic voting

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# Purpose of this event – to gather your feedback on:

1. The changes & challenges that the electricity industry faces in enabling a future zero carbon society
2. What this means to you as our stakeholders across East Anglia
3. How we can work in partnership for successful delivery
4. Our stakeholder-centric approach to future whole system network planning
5. The role of connections reform in delivering net zero

# Networks in the electricity sector – who does what?

**One Transmission Network Owner in England and Wales- National Grid Electricity Transmission**

Transporting electricity from where it is generated to where it is needed.

**Six Electricity Distribution Networks in England and Wales**

Taking electricity from the transmission network and generated from other regional sources, and delivering it to homes and businesses across their respective regions.



National Grid Electricity System Operator (NGESO) operates the Great Britain's system to keep homes and businesses supplied with the energy they need 24/7, 365 days a year





# National Grid businesses



Electricity Transmission and  
Strategic Infrastructure  
(ET & SI)



Electricity Distribution (ED)  
(previously WPD)



New York



New England



National Grid  
Partners



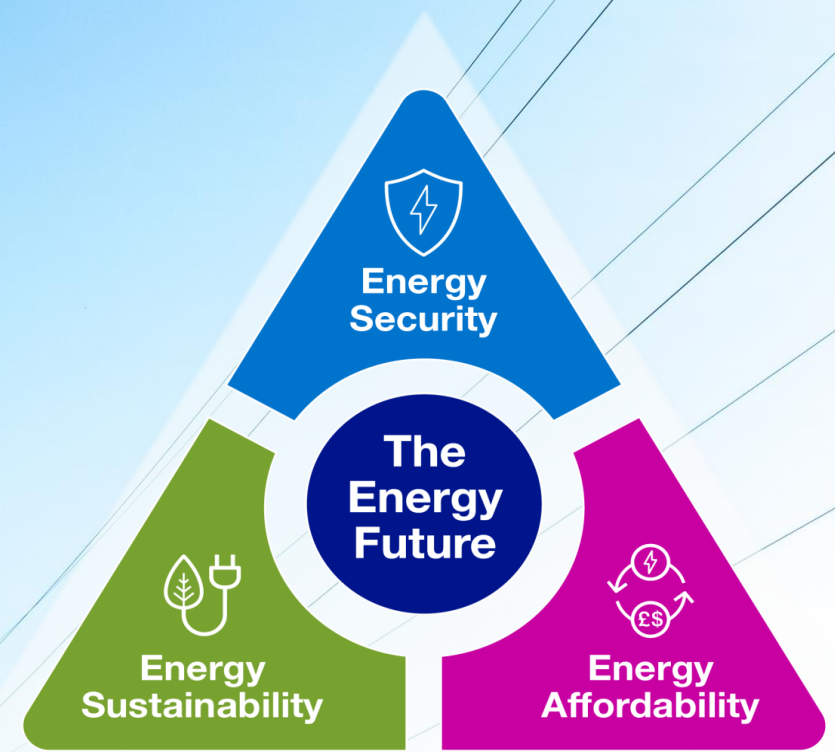
National Grid  
Ventures



Electricity System Operator  
(ESO) *(to be divested)*



Delivering a **clean,**  
**fair, and affordable**  
energy future





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# **Electricity Network Planning - the national context**

**Owen Wilkes**

Network Development Manager  
National Grid Electricity Transmission

**nationalgrid**



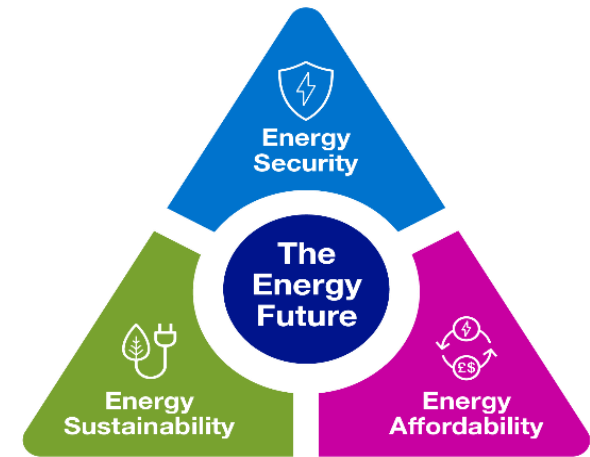


# National Context – energy transition

**Today - electricity networks deliver reliable & secure supply to meet societal needs**

**What do electricity networks need to do to enable the energy transition?**

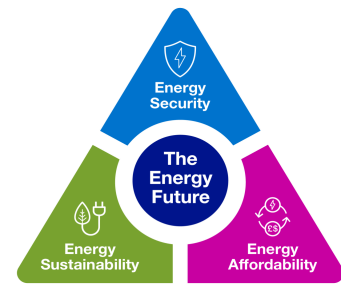
- Connect new and **low carbon** sources of electricity generation to our networks
- Meet increased electricity demand from **decarbonising sectors** such as heat and transport
- Increase future UK **energy security** by reducing fossil fuel dependence
- Maintain a **safe and reliable electricity supply** through our networks with society having a greater dependence on it for day-to-day life.
- Manage the **cost impact** to consumers of all network activities



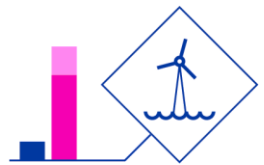
**We must achieve this in a way that manages the impacts of what we do on the environment and on communities**

# National Context – Delivering for 2035

We must systematically upgrade the E&W Transmission network to provide a sustainable 'platform' to service future electricity needs

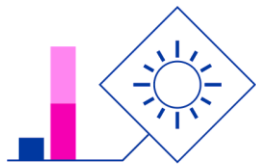


## Offshore wind



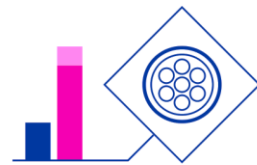
**4.5 to 6 times**  
growth in capacity

## Solar



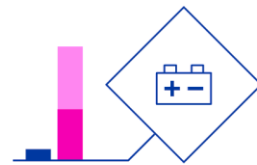
**2.5 to 5 times**  
growth in capacity

## Interconnectors



**2.5 to 3 times**  
growth in capacity

## Battery storage



**4.5 to 10 times**  
growth in capacity

At the same time cross sector electrification is expected to increase total electricity demand by around 50%.<sup>5</sup>

Building over  
**5 times  
more**



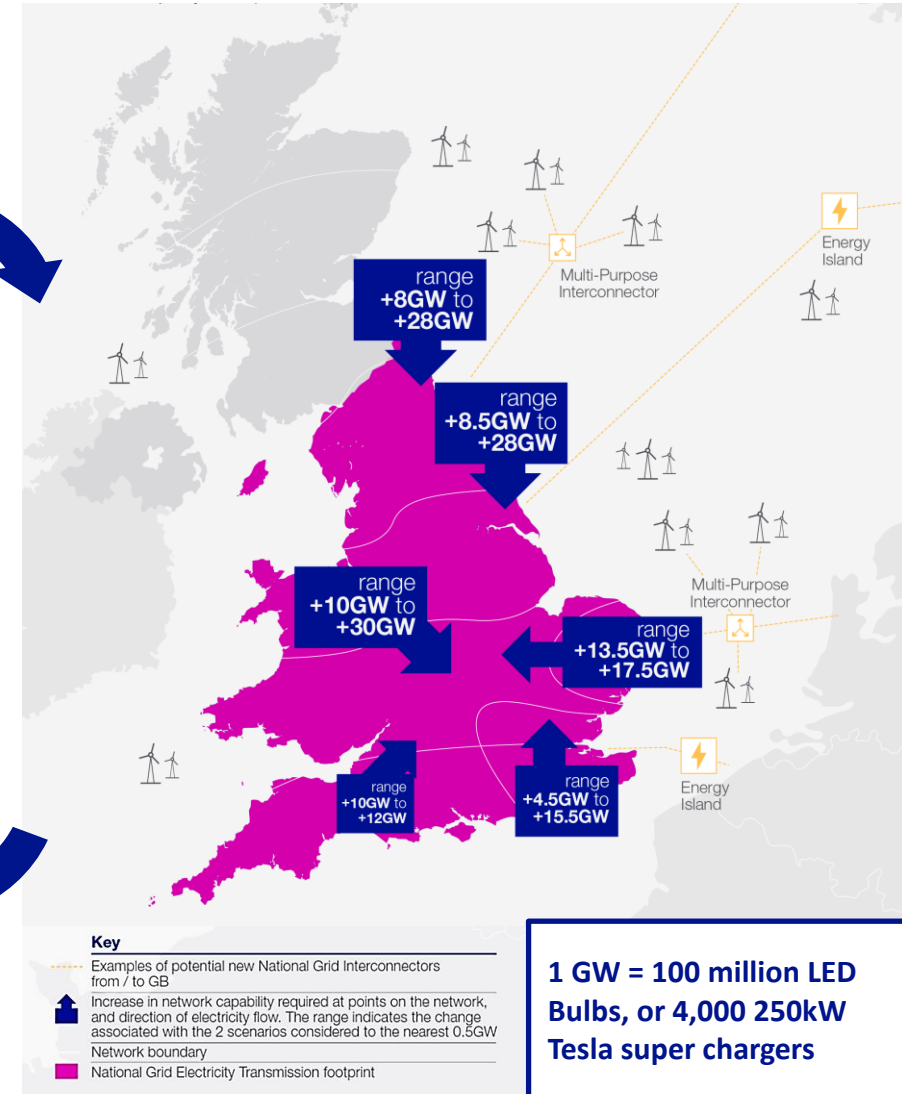
transmission overhead or  
underground lines than we  
have built in the last 30 years.

Building around  
**4 times  
more**



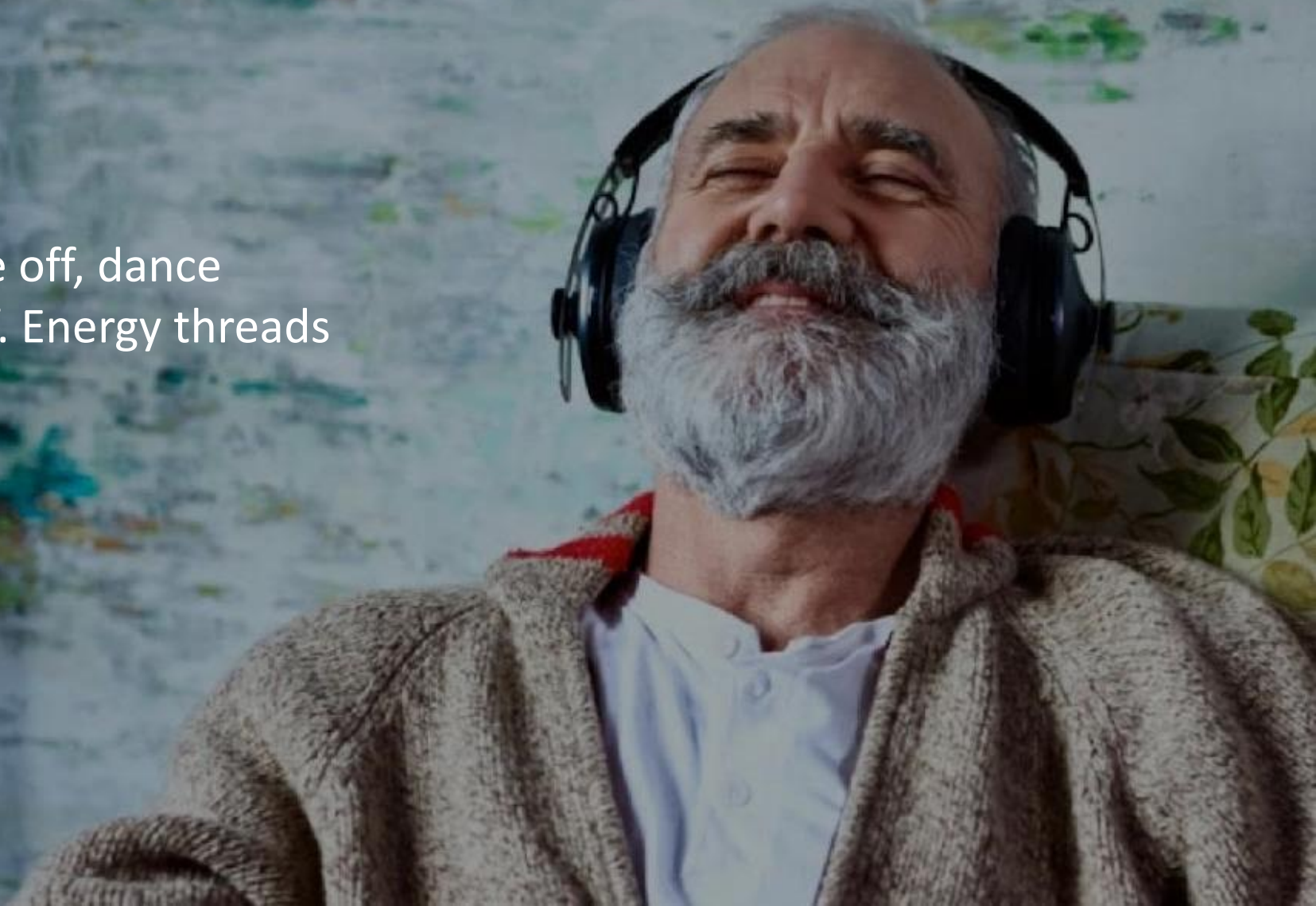
transmission marine  
cables than our current  
offshore network.

National Grid



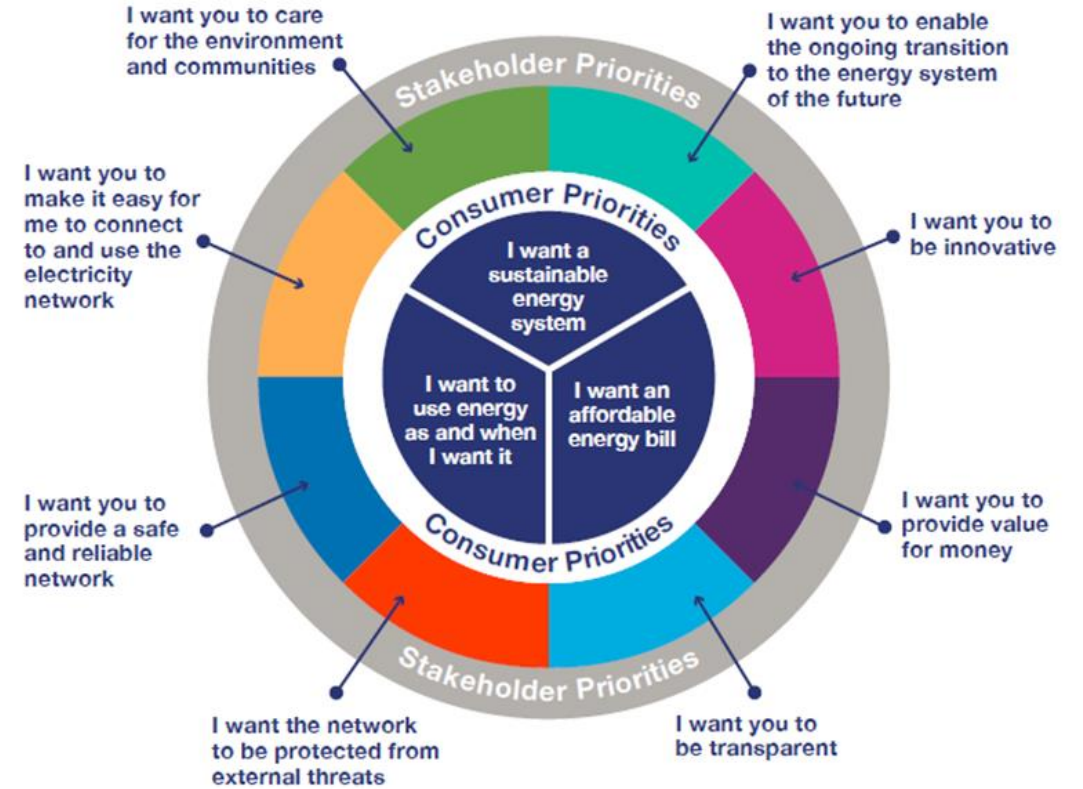
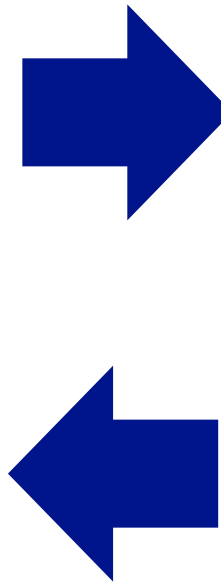
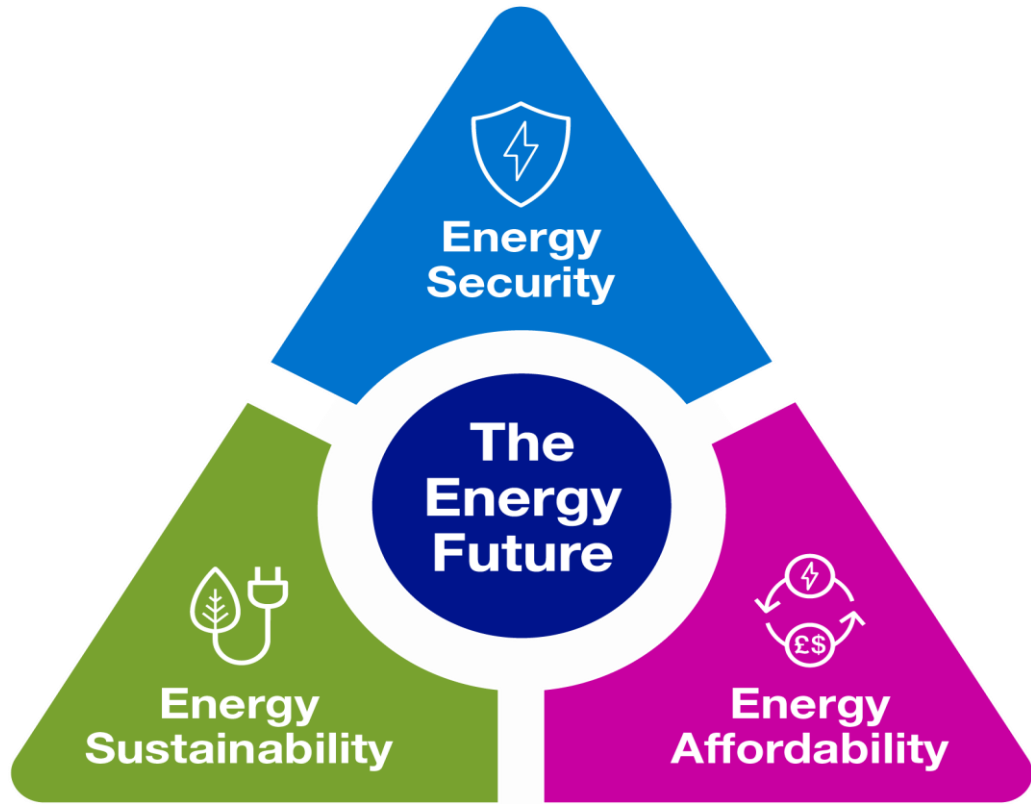
# The Great Grid Upgrade

A nice-cuppa, a hot soak, bake off, dance off, turning heating on and off. Energy threads through everything we do.





# A future business plan for a fair energy transition





**James Whiteford**

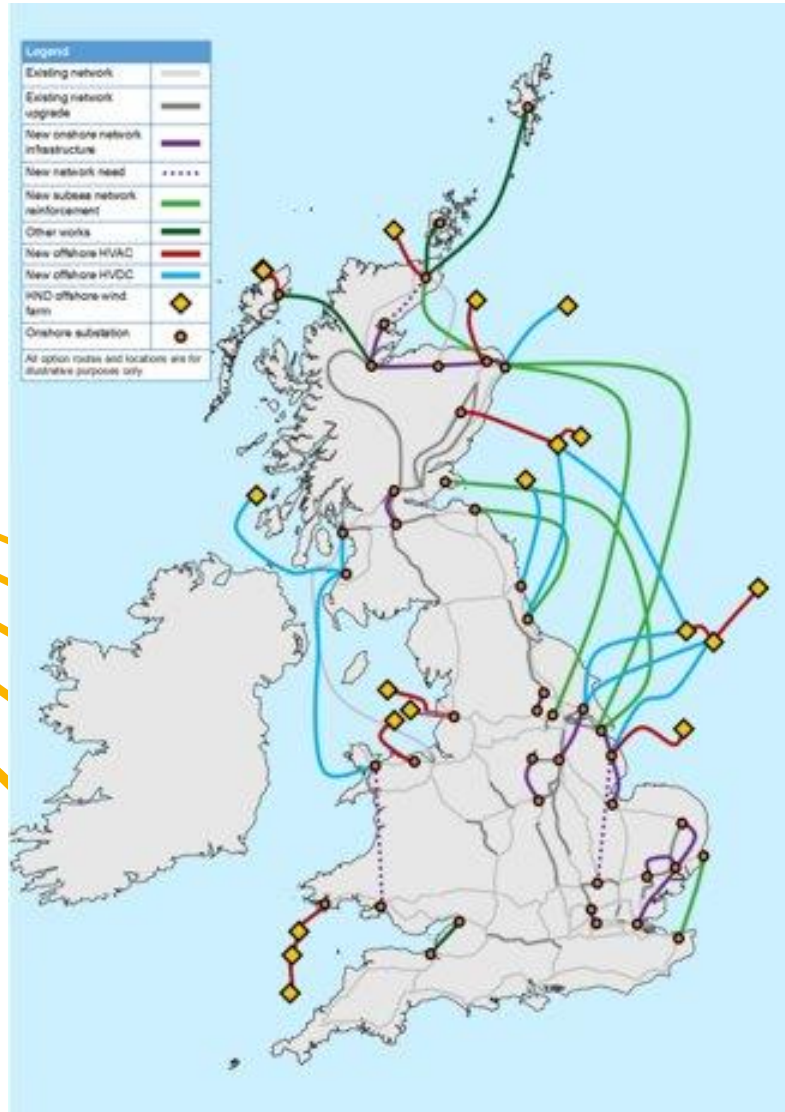
**Electricity Modelling and Regional  
Strategy Manager**

**Electricity System Operator**

***Transitioning into an independent  
system body responsible for energy  
network planning***



# What does Electricity System Operator do?



- We are the electricity system operator for Great Britain. We operate the transmission networks, whereas Distribution Network Owners operator local networks.
- Our control room moves electricity around the country second by second to ensure that the right amount of electricity is where it's needed, when it's needed across Great Britain 24/7, 365 days a year.
- We don't generate or sell electricity – that's down to other companies. We also do not own the infrastructure the electricity travels through.
- One of our key responsibilities is to strategically plan the electricity network, through creating high level designs for companies to take forward and build. We currently do this GB wide for on and offshore electricity infrastructure.
- We are legally separated company within the National Grid Group. In 2024, we will transition into the Independent System Operator and Planner – a public body.



# A new public body – Independent System Operator and Planner



An **independent** organisation with a mandate to deliver **net zero system operation**, with enhanced **data and digital capability**



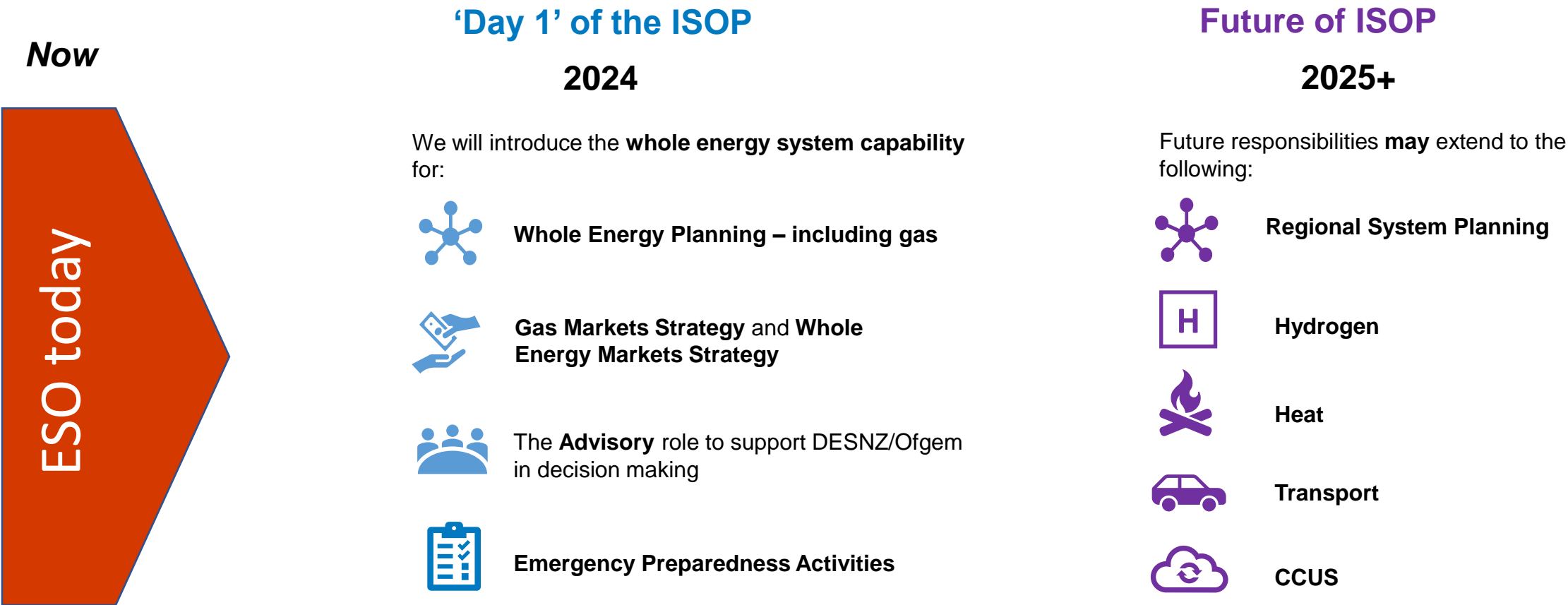
Act with a **whole energy system view**, bringing parties together to support **optimised decision-making and action** in the decarbonisation of power, heat and transport



Working with policy makers and regulators, and advising more broadly across the energy sector, to **unlock value and accelerate the net zero transition**

# Roles and responsibilities of the new public body

The ISOP is about the creation of an expert and impartial body with duties to facilitate net zero whilst also maintaining resilient and affordable whole energy system





# Whole energy systems planning: regional system planner

Ofgem are currently consulting on the future of local energy planning and have proposed a new function – Regional System Planners – that the ISOP may be responsible for.

These will facilitate, develop and own a single plan per region optimising across vectors for the region and its customers against considerations of consumer value, net zero and security of supply.

## Aim and responsibilities of the Regional System Planner

- Consistency across regions and coherent and coordinated with national energy system planning
- Coordinate, facilitate and ensure **effective participation** between local actors
- Governance arrangements to ensure there is **transparency, democratic accountability** and a proportionate allocation of risk.
- Whole system –leading to coordinated development across multiple vectors
- Ensure investment is made when and where it is needed to drive forward decarbonisation at pace – requires regional context to be embedded within planning assumptions
- Develop and own critical planning assumptions, using and collating inputs from local actors
- Provide independent **technical analysis and advice** to support decision making,

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# Discussion

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# Electronic voting

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# Developing a regional planning process for a net zero future

**Ben Haggerty**  
Future Network Blueprints Manager

**nationalgrid**





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# Electronic voting

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# Delivering the electricity network that enables Net Zero

Our vision is to be at the heart of a clean, fair and affordable energy future.

**Physical space** at substations is becoming increasingly challenging.

Network development, the **characteristics of the power system and the challenges** it faces are becoming more complex (power quality & reactive power)

The **number and variety of customer connections** is significant, and driving a need to transform our approach

Distribution Network Owners (DNOs) are telling us **they need more capacity** in their networks in order to grow

In days gone by the network was powered by large fossil fuel power stations



The modern network is powered by multiple sources, including low carbon fuels such as solar, wind, hydro and hydrogen.

Energy evolution from large fossil fuelled power stations to a modern renewables network.

To realise this vision, we must therefore:

1. **Systematically upgrade** our electricity transmission network to ensure it remains fit for future, resilient, intelligent and efficient to deliver net zero.
2. **Make our network plans transparent**, easy to understand and engage with for our stakeholders.



# Introducing Future Network Blueprints

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# Future Network Blueprints

Stakeholder centric approach leveraging the power and importance of whole system thinking

Consider a combination of known and anticipatory network drivers looking out to 2050

## Known network drivers

- Customer Connection applications
- Asset Health of the current network
- Transmission network reinforcement (on and offshore)
- Environmental targets



## Anticipatory network drivers

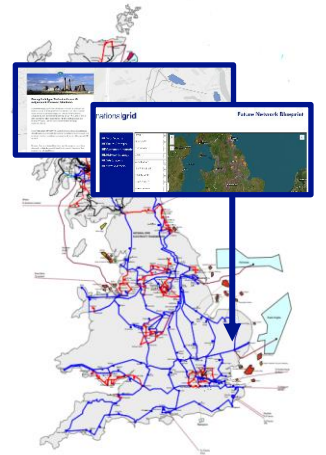
- Customer Connection applications
- Future Energy Scenario modelling
- Local and combined authority energy plans



Be a single live 'best view' of the required network development within regions

## Future Network Blueprints...

- Pre-date the idea of regional system planners
- All transmission and distribution network inputs together.
- A more coordinated approach to network development
- Ultimately saving bill payers money!



As a network owner, we still need future network blueprints to help us shape and form a more rounded network plan.



# Electricity Transmission

**Manomay Roy**  
Senior Power System Lead

**nationalgrid**



# East Anglia

Cambridge & Peterborough Combined Authority aims to meet 100% of its electricity needs from renewable sources by 2050

## The network in East Anglia

- The existing transmission network in East Anglia was **built in the 1960's** to meet the local demand
- The existing network is strongly influenced by **development outside of the region** such as wind generation in the North and interconnector behaviour in the South Coast

## What we are seeing

- To achieve the government's 2030 target the capacity of the East Anglian network needs to increase from **~3.2GW capacity today to ~20GW**
- The region is fast-becoming recognised for its **green energy credentials** - about a third of today's UK energy demand could be met by the energy that will be coming into East Anglia by the end of the decade.
- Cambridge and Peterborough combined authorities **urban regeneration plan** including housing and industrial growth, major science hub, electrification of rail east-west rail networks etc.

## What this means

- More **network upgrades are needed** due to the amount of new electricity connecting to this region
- We are **reinforcing the existing electricity network** before we build any new infrastructure
- **Strategic upgrades** will still be needed in addition to incremental ones

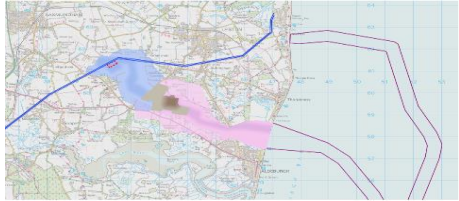
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# East Anglia



## Norwich to Tilbury

~180km project consisting of mainly a new overhead electricity line between existing substations in Norwich (Norfolk) Bramford (Suffolk) and Tilbury (Essex), and a new substation in Tendring (Essex) to connect to new offshore wind generation and an interconnector



## Sea Link

~140km offshore 2GW subsea link between Suffolk and Kent, to reinforce capacity of the East Anglian Network



## Bramford to Twinstead:

~ 30km project consisting of new overhead and underground cable network reinforcement between Bramford Substation in Suffolk and Twinstead Tee in Essex.

We are aspiring to build on our current community benefit offering, delivering broader, tangible benefits to the wider region

- Partnering with the University of East Anglia
- Helping to improve Energy Affordability
- Training & employment opportunities for young people



# Luke Hughes

Head of Network Planning



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# About UK Power Networks



**8.3M homes and businesses**

28% of UK Total

**9.3GW+ Distributed Generation Connected**

32% of UK Total

**16GW+ Peak Demand**

28% of UK Total

# Regional Focus

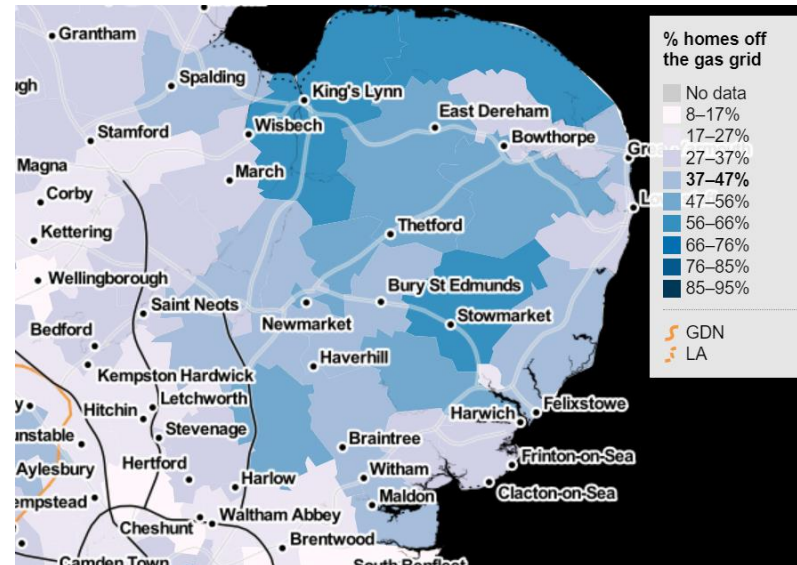
- Ensuring we provide the best service and provide capacity for the future, three key focus areas within East Anglia:
- **National Infrastructure**
  - Enabling offshore and new major generation capability
- **Local Infrastructure**
  - Maintaining a level of capacity which enables local development
- **Homes and businesses**
  - Supporting customers to adapt their use of electricity, including focussed programmes to support vulnerable customers





# Examples of Work Underway

- Motorway Service and EV Hub capacity
- Local Area Energy Planning
- Local Growth Enabling Projects
- Capacity for off gas grid homes
- Unlooping Services



Above: New EV charging capacity at Martlesham, Suffolk

Left: Off Gas Grid Map (source [nongasmap.org.uk](http://nongasmap.org.uk))

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# Discussion

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# Electronic voting

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# Coffee Break

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# The connections challenge

**Jade Ison  
Connection Reform Manager - NGET**

**nationalgrid**



# The pace and scale of change in the connections landscape is vast

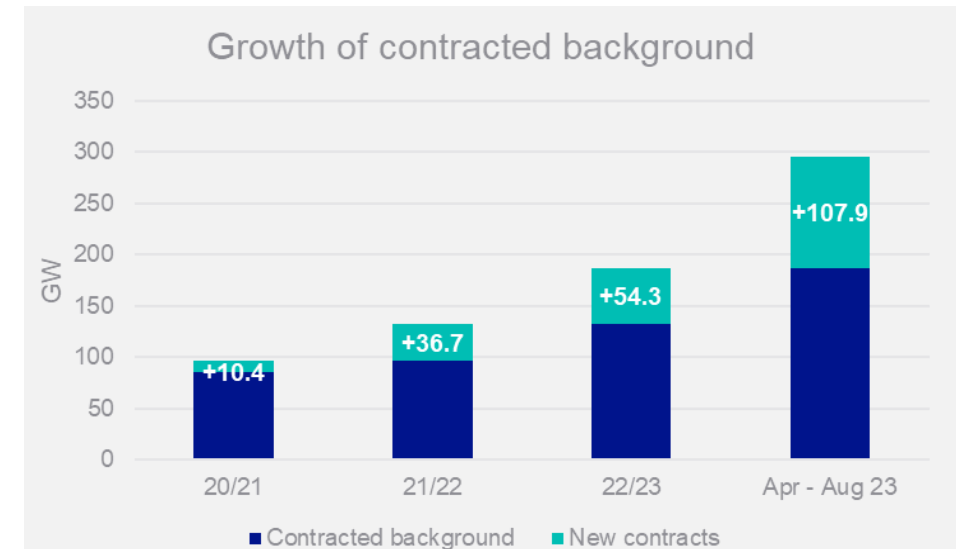


The connection landscape has undergone an extensive transformation in the past 10 years, we have moved from a fossil fuel led energy mix, to clean low carbon generation and innovative demand technologies, all of which require connection to the Transmission or Distribution networks

**We're keeping up with the challenge to connect over 60GW of low-carbon generation by 2035 to meet net-zero targets.**

The market has responded to Government targets with significant volume of low-carbon technologies coming forward to connect – and the volume is still increasing!

We have gone from connecting a handful of large-scale developments per year, to managing a **contracted background of almost 300GW and over 700 contracts** (for England & Wales alone).





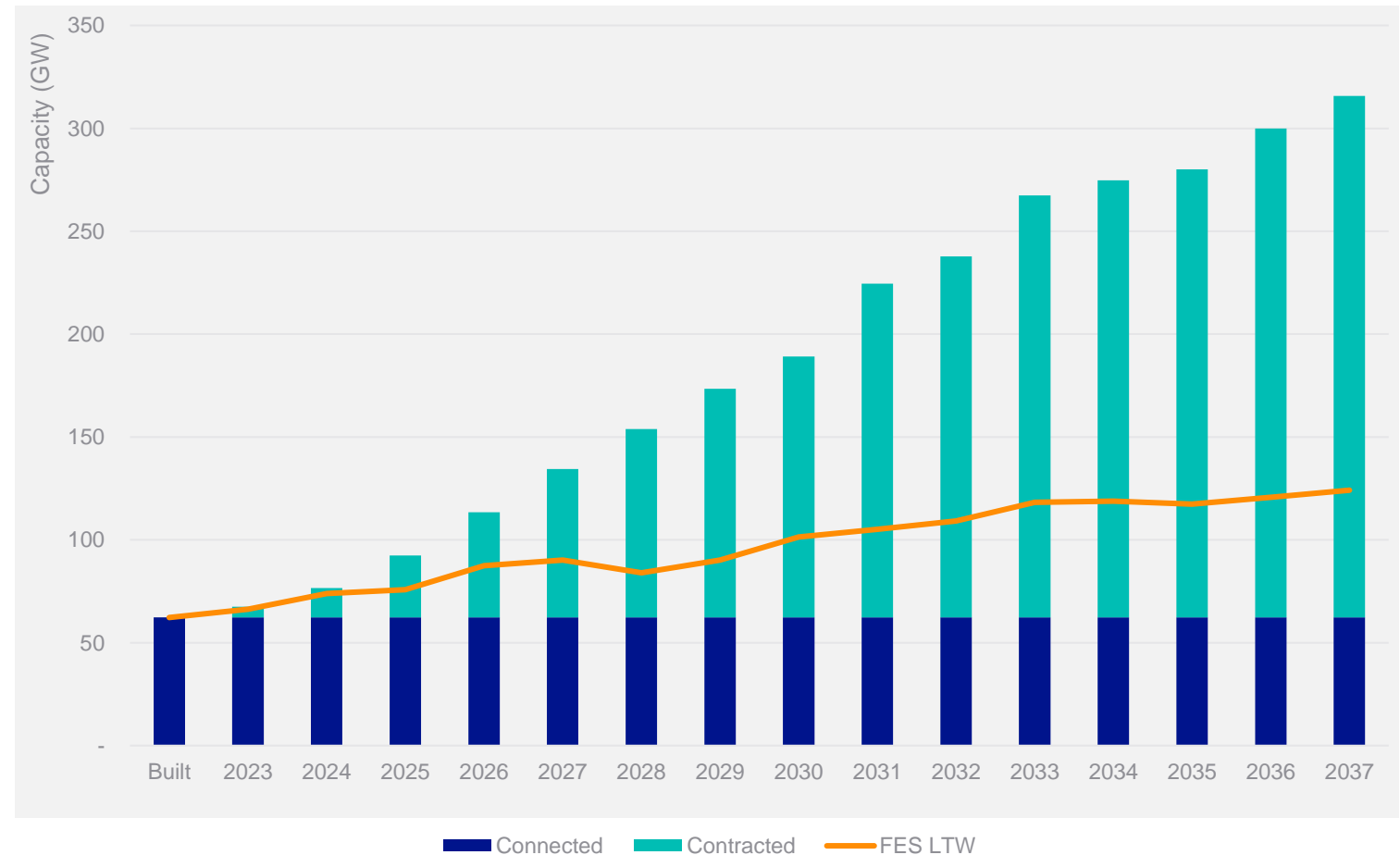
# The volume of contracted connections is more than we will ever need and continues to grow at pace

The volume is there to meet net-zero targets and future demand requirements.

However, problems arise with this volume;

- **Complexities of connecting on a live network** that is required 24/7
- Lengthening **connection timescales for customers** applying to connect
- **Uncertainty around who will connect** (the ESO suggest only 20-30% will progress)

Connected vs contracted GW



# What's caused these problems?

There is  
not one  
problem  
nor one  
solution



- Customers can **apply when they want**, for what they want and **get allocated capacity** on a **first come first served basis** – resulting in a pipeline of **almost 300GW** of **generation and demand connections** to the network in England and Wales



- **Lack of contractual discipline and authority** to effectively manage customer contracts and ensure efficient connections for connecting customers

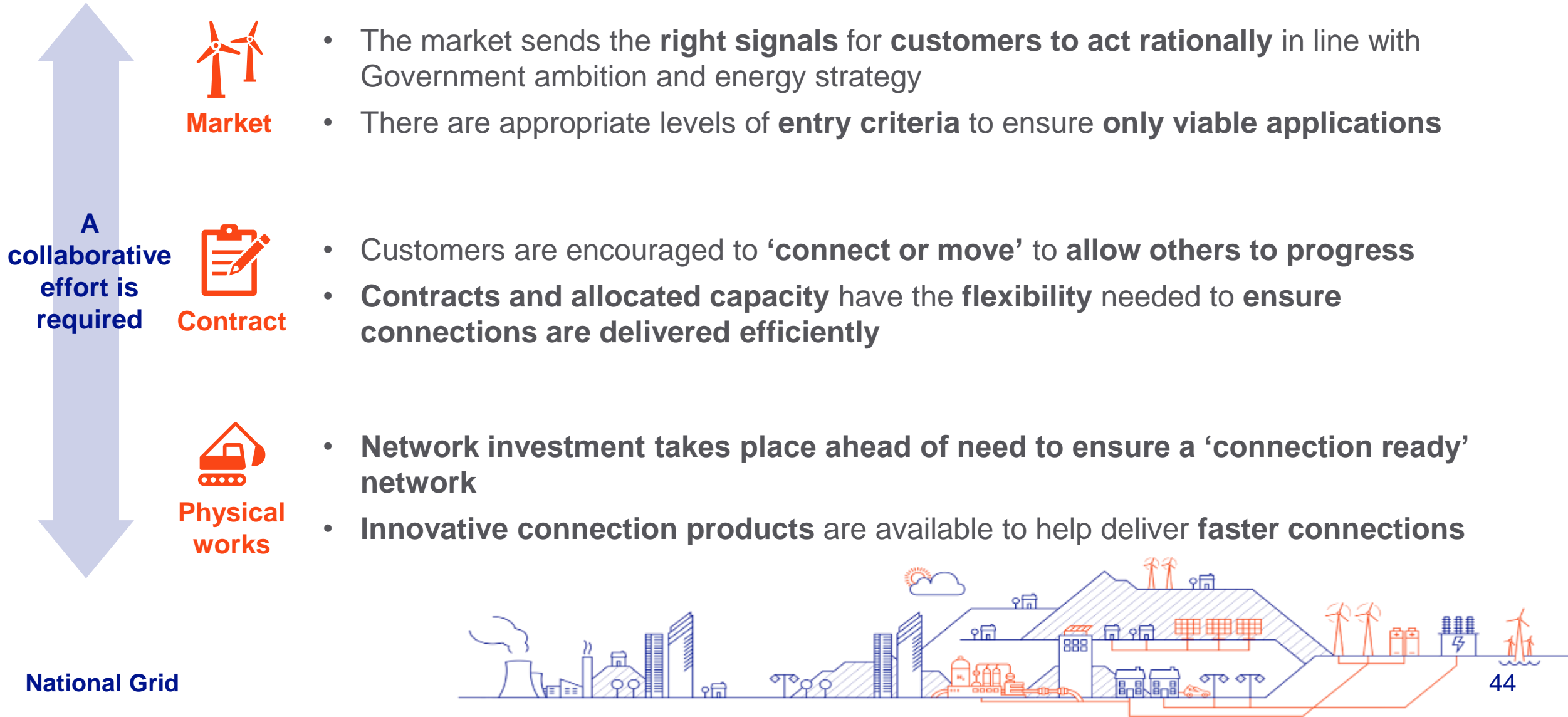


- **Required network investment is based on a view of those wanting to connect** (currently an extreme unlikely reality of almost 300GW – and roughly only 70GW required to connect to meet net zero and 2035 demand)

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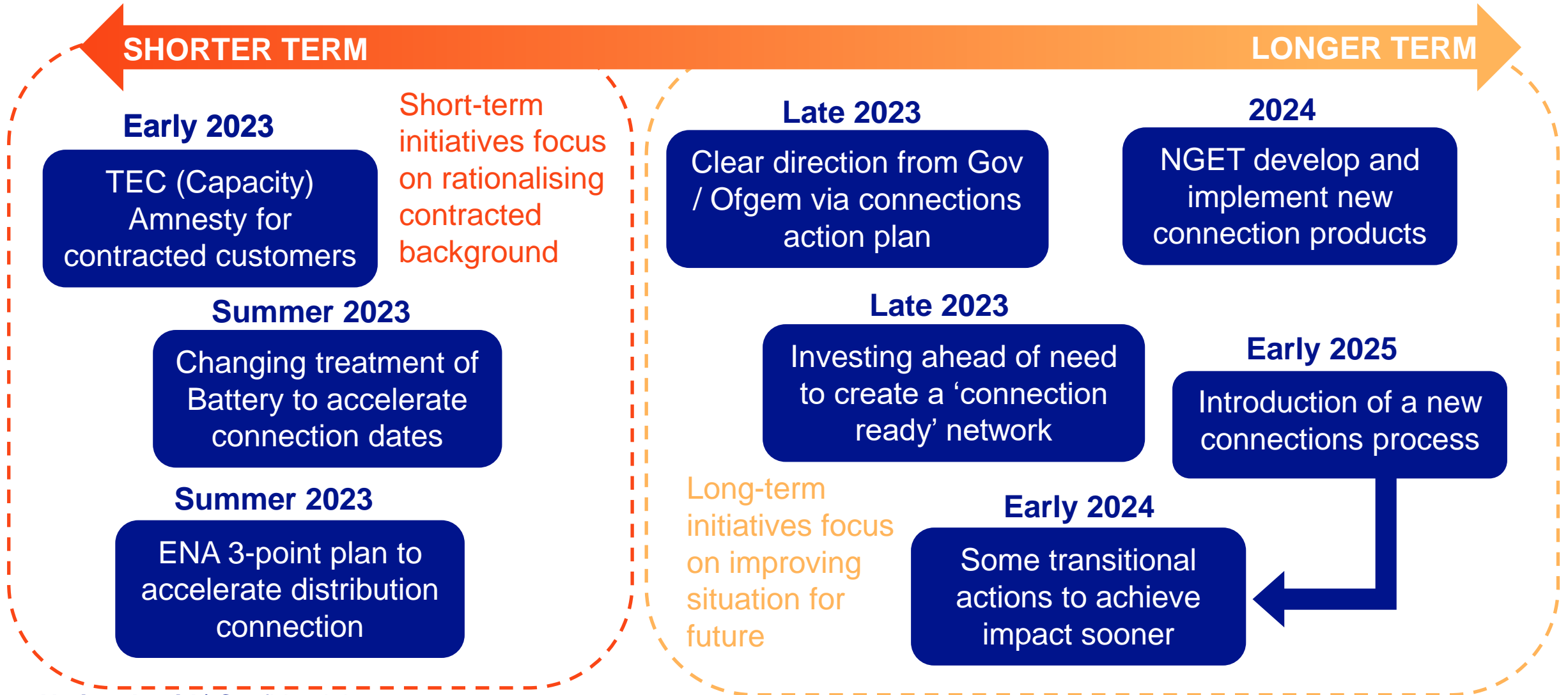


# NGET ambition for future connections





# What is being done to improve connection timescales for customers and communities?



# Connections - Relationship with Future Network Blueprints

## Future Connections Require:

- The right signals for customers to act in line with government ambition and energy strategy
- Contracts and allocated capacity to have the flexibility to deliver connections efficiently
- Network investment to take place ahead of need –i.e. a 'connection ready' network



## Future Network Blueprints are:

- A single coordinated best view of network investment in the context of delivering net zero.
- A baseline from which we will refine, evolve and enhance our future network plans based on our engagement with stakeholders.
- Coordinating complex electricity network requirements across multiple time horizons - when and how to replace, expand and/or strategically upgrade our infrastructure.



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# Electronic voting

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# Discussion

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# Next steps

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# Thank you 😊



## We will:



Gather and record all the valuable feedback we receive today through the polls, discussion sessions plus Q&A



Follow up on any clarifications, reinforce the new stakeholder links formed from today



Liaise across network businesses to incorporate and evidence today's feedback into our network plans

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**Q&A**

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# Panel

**Owen Wilkes**

**NGET**

**Ben Haggerty**

**NGET**

**Manomay Roy**

**NGET**

**Jade Ison**

**NGET**

**Luke Hughes**

**UPKN**

**James Whiteford**

**NGESO**