

WESTERN POWER 
DISTRIBUTION

Serving the Midlands, South West and Wales

**Strategic Investment Options for
Growth of Demand in the East
Midlands**

30th March 2017

Agenda

10.30 Arrival and registration

11.00 Welcome and project overview

Ben Godfrey, Network Strategy Team Manager, WPD

11.30 Demand scenarios development process

Joel Venn, Senior Analyst, Regen

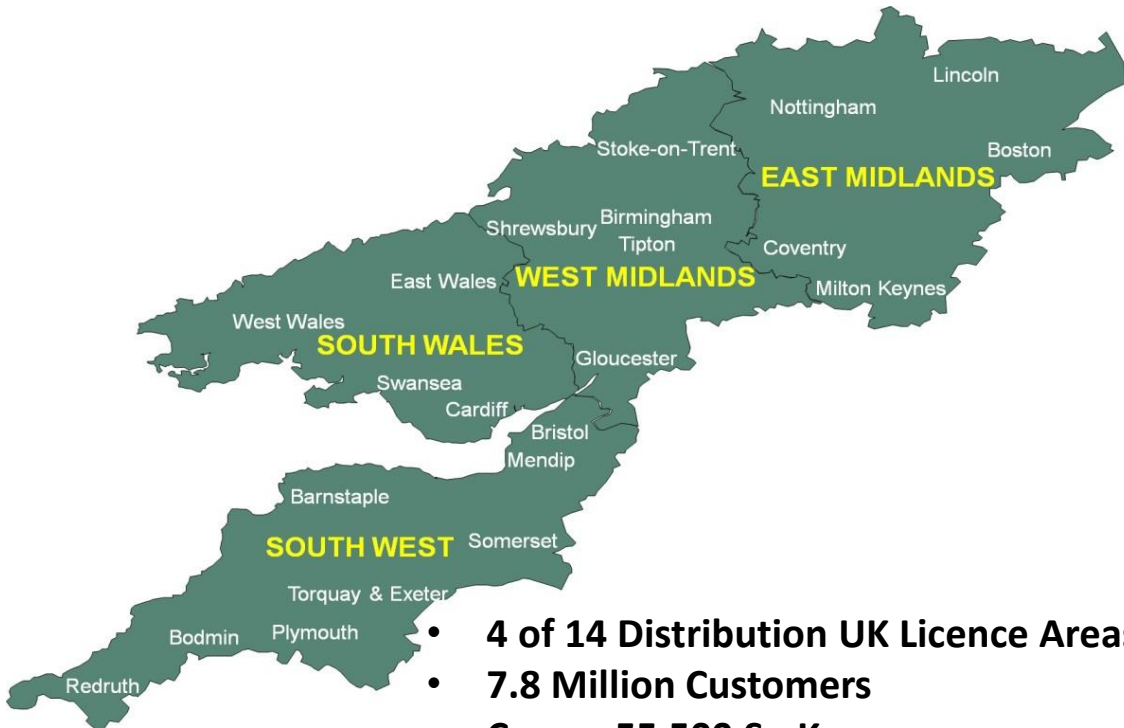
Amy Brimmicombe, Analyst, Regen

12.30 Project panel Q&A

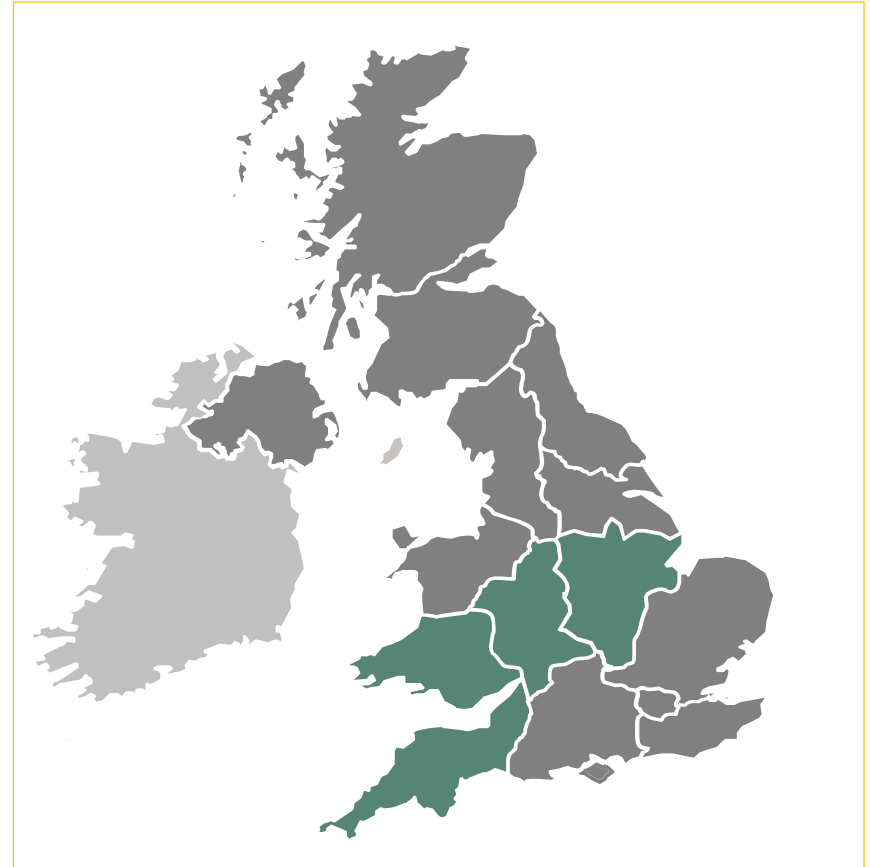
12.50 Next steps, chair's remarks

13.00 Lunch and networking

WPD – Our Area



- 4 of 14 Distribution UK Licence Areas
- 7.8 Million Customers
- Covers 55,500 Sq Km
- 220,000km of Network
- 185,000 Substations

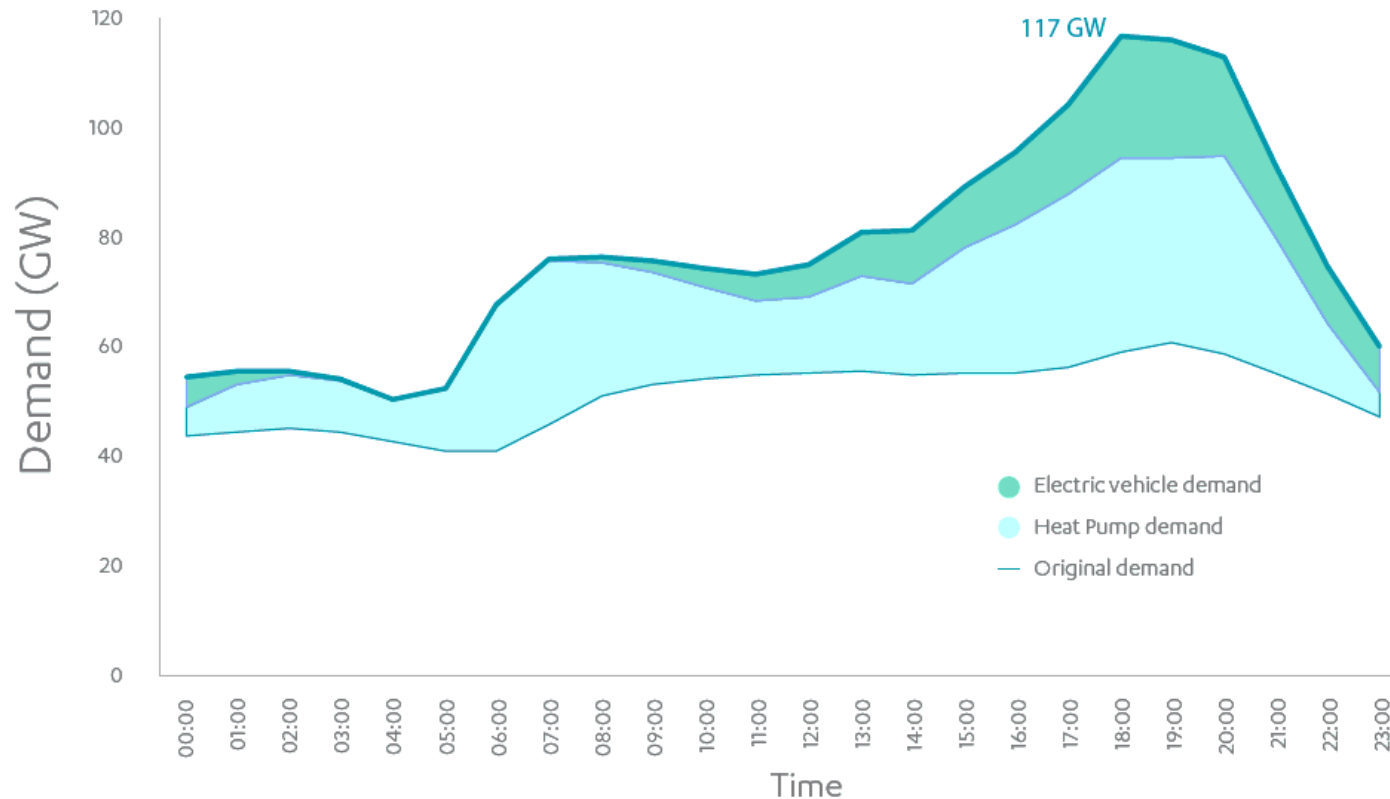


Drivers of the need for this project

- Uncertainty in future path of both the growth in demand and DG
- Variability in network flows increasing use to usage patterns changing
- Significant and rapid growth in distributed generation leading to long delays and high costs for further connections
- Potential growth of new domestic, industrial and commercial demand in East Midlands
- Ofgem consultation on ‘quicker and more efficient connections’ raises questions on the role of strategic reinforcement funded by the wider customer base
- Need to understand whether there are ‘no/low regret’ investment options
- Given the last IPCC report and the Paris Agreement on Climate change it’s partly a question of when rather than if there will be further growth in renewable DG, LCT uptake and changes in customers usage of electricity

Significant uncertainty of future growth in electricity demand and generation

Possible future daily demand scenario with sub-optimal power system¹⁰

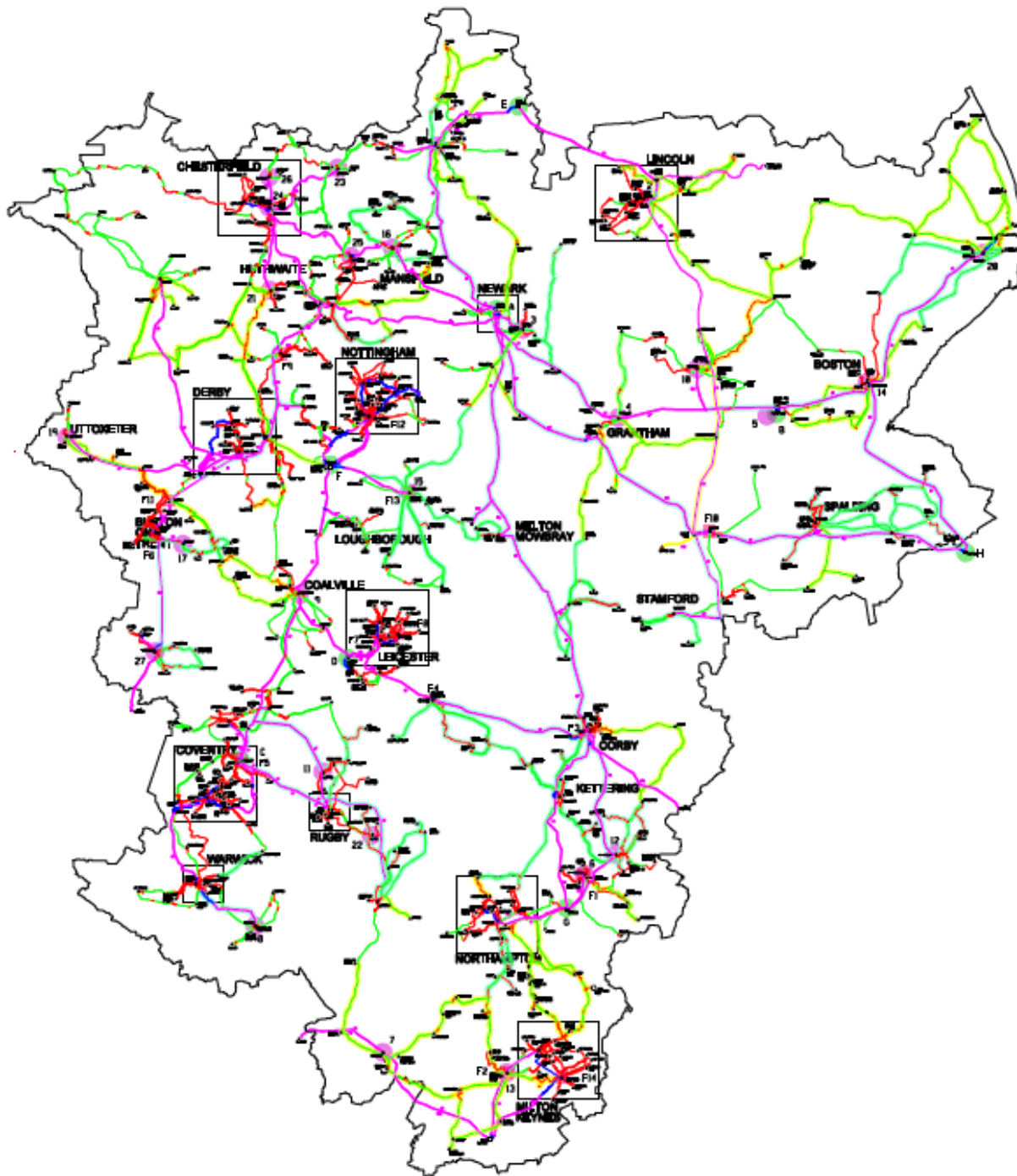


Infrastructure
Commission
Smart Power
Report March
2016

Current WPD East Midlands DG Data

Generator type	Connected [MVA]	Accepted [MVA]	Offered [MVA]	Total [MVA]
<i>Photovoltaic</i>	1,147.0	1,099.4	33.5	2,279.9
<i>Wind</i>	562.3	234.0	2.2	798.6
<i>Landfill Gas, Sewage Gas, Biogas and Waste Incineration</i>	211.8	85.2	61.9	358.9
<i>CHP</i>	129.2	33.5	18.1	180.7
<i>Biomass and Energy Crops</i>	66.2	146.5	0.0	212.7
<i>Hydro, Tidal and Wave Power</i>	1.4	0.3	0.0	1.7
<i>Storage</i>	0.0	292.8	311.2	604.0
<i>All Other Generation</i>	946.4	972.2	1,017.1	2,935.7
Total	3,064.4	2,863.8	1,444.1	7,372.3

Current WPD Network Constraints in East Midlands



- POTENTIAL GRID CONSTRAINTS
 - A : STAYTHORPE
 - B : BICKER FEN
 - C : COVENTRY
 - D : ENDERBY
 - E : WEST BURTON
 - F : RATCLIFFE
 - G : GRENDON
 - H : WALPOLE

- REVERSE POWER FLOW
 - 1 : CHECKERHOUSE
 - 2 : LINCOLN
 - 3 : HAWTON
 - 4 : GRANTHAM
 - 5 : BICKER FEN
 - 6 : WELLINGBOROUGH
 - 7 : BRACKLEY
 - 8 : HARBURY
 - 9 : COALVILLE
 - 10 : SLEAFORD
 - 11 : PAULTON
 - 12 : IRTHLINGBOROUGH
 - 13 : STONY STRATFORD
 - 14 : BOSTON
 - 15 : WILLOUGHBY
 - 16 : CLIPSTONE
 - 17 : GRESLEY
 - 19 : UTTOXETER
 - 20 : SKEGNESS
 - 21 : ALFRETON
 - 22 : CRICK
 - 23 : WHITWELL
 - 24 : CHESTERFIELD
 - 25 : MANSFIELD
 - 26: STAVELEY
 - 27 : TAMWORTH BSP

- CIRCUITS WITH IDENTIFIED CONSTRAINTS:-
- VOLTAGE CONSTRAINT
 - THERMAL OVERLOAD

- FAULT LEVEL LIMITATION
- F1 : WELLINGBOROUGH
 - F2 : STONY STRATFORD
 - F3 : CORBY
 - F4 : KIBWORTH
 - F5 : COVENTRY
 - F6 : BURTON SOUTH
 - F7 : LEICESTER 132kV
 - F8 : LEICESTER EAST 33kV
 - F9 : HEANOR
 - F10 : BOURNE BSP
 - F11 : BURTON BSP
 - F12 : NOTTINGHAM 33kV
 - F13 : WILLOUGHBY 33kV
 - F14 : BLETCHLEY BSP

- KEY**
- POWER STATION
 - H.G.C. GRID SUPPLY POINT
 - 132kV/66kV OR 33kV SUBSTATION
 - 132kV/66kV OR 33kV SUBSTATION
 - ▲ 66kV SUBSTATION
 - △ 33kV SUBSTATION
 - 33kV SWITCHING STATION
 - ◇ 66kV SWITCHING STATION
 - ◆ 132kV SWITCHING STATION
 - ▲ 28kV TRACKSIDE SUBSTATION (BSP)
 - 132kV OVERHEAD LINE
 - 132kV UNDERGROUND CABLE
 - 66kV OVERHEAD LINE
 - 66kV UNDERGROUND CABLE
 - 33kV OVERHEAD LINE
 - 33kV UNDERGROUND CABLE
 - OTHER NETWORK OPERATORS' CIRCUITS
 - 28kV CIRCUITS

WPD Online Capacity Tool

File Edit View Favorites Tools Help

Distribution Generation
owner/operator forum

Generation Infrastructure
Schemes

Community Energy Schemes

Facilitating sharing of
information for potential
generation connections
consortiums

Trial

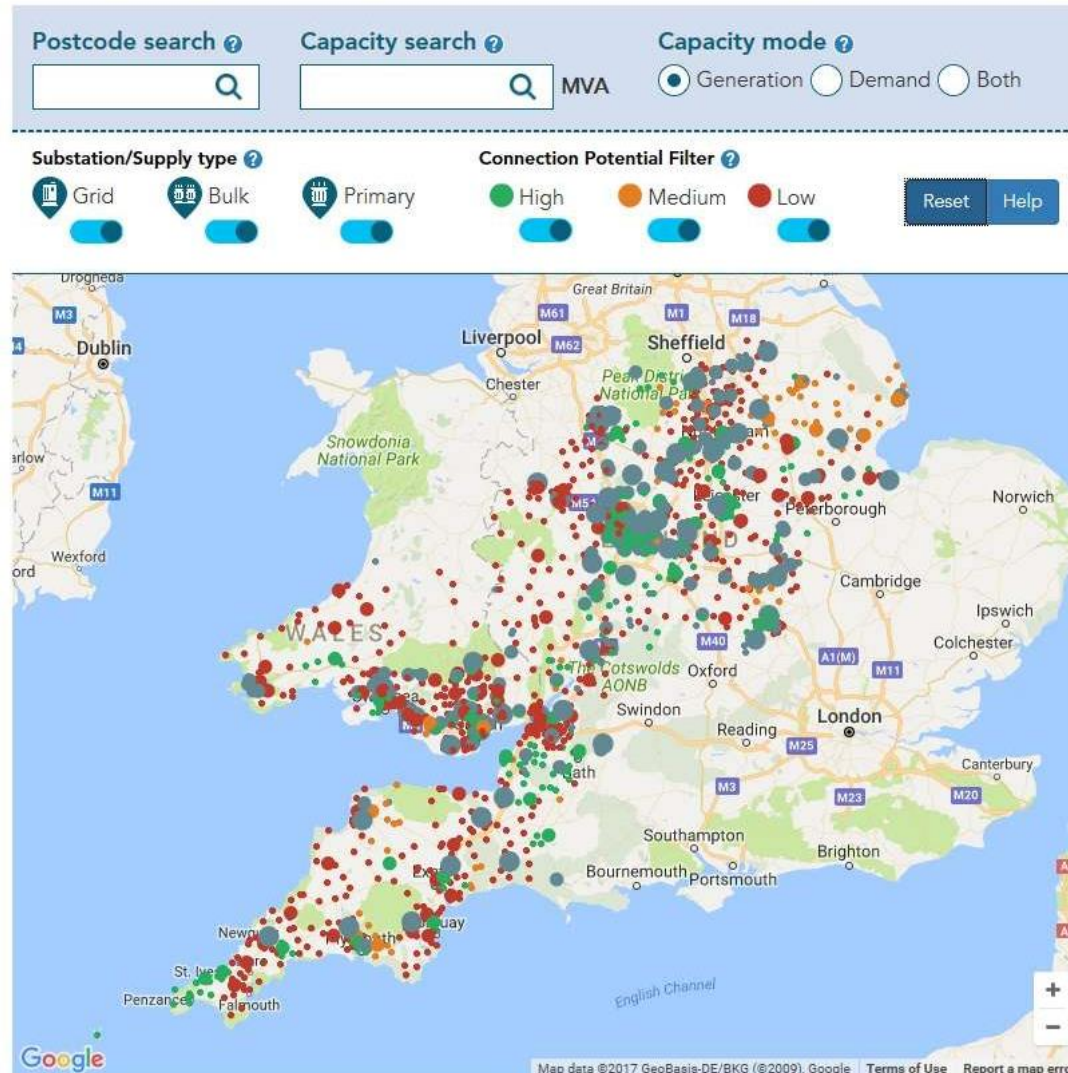
Service alterations

Information for electrical installers

Useful information

Contact us

We are aware that not all data is currently displayed on the map and we are working to resolve the issue.



WPD Online Capacity Tool

Fault Levels

	Make	Break
<i>Upstream Equipment Ratings 3Ph:</i>		
<i>Upstream Short Circuit Currents 3Ph:</i>		
<i>Upstream Equipment Ratings 1Ph:</i>		
<i>Upstream Short Circuit Currents 1Ph:</i>		
<i>Downstream Equipment Ratings 3Ph:</i>	32.75 kA	13.10 kA
<i>Downstream Short Circuit Currents 3Ph:</i>	21.92 kA	7.99 kA
<i>Downstream Equipment Ratings 1Ph:</i>		
<i>Downstream Short Circuit Currents 1Ph:</i>	2.88 kA	1.95 kA

Generator Information

<i>Generator Types:</i>	Photovoltaic
<i>Connected Generators:</i>	6.47 MVA
<i>Offers sent but not yet accepted:</i>	
<i>Offers accepted but not yet connected:</i>	

Statement of Works

Start date: Thursday, December 15th 2016, 12:00 AM

Comments: National Grid Electricity Transmission (NGET) has instructed that WPD shall maintain a facility such that under emergency conditions on the National Electricity Transmission System (NETS), WPD shall have the ability to de-energise embedded generation (>=1MW) upon instruction from NGET.



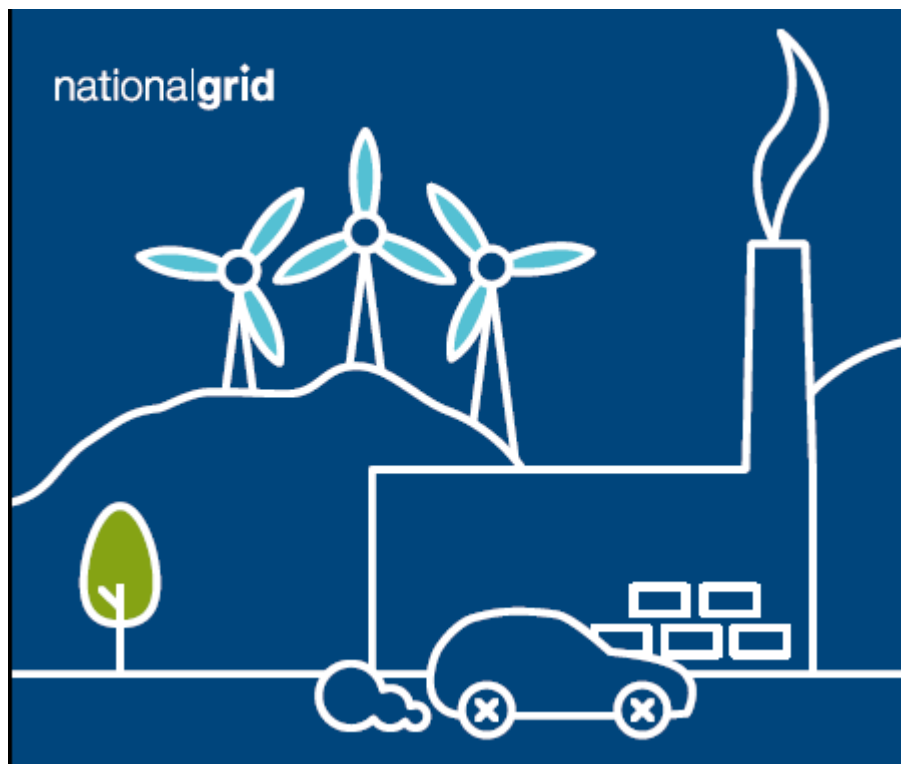
Aim of Study

- Assessing the potential growth in LCT uptake and DG installations by type, general location and year against other potential demand changes
- Identifying thermal, voltage and fault level constraints that result
- Assessing options for reinforcement
- Providing recommendations for 'low regret' investment and identifying the cost and timescale of these
- Use this to understand the economic potential for demand side response and/or generation constraint to avoid reinforcement
- Whilst not part of this project the scenarios will also be used to develop a Distribution Operability Framework to help identify issues in addition to capacity that will need to be addressed e.g. harmonics, system protection performance etc.

Approach

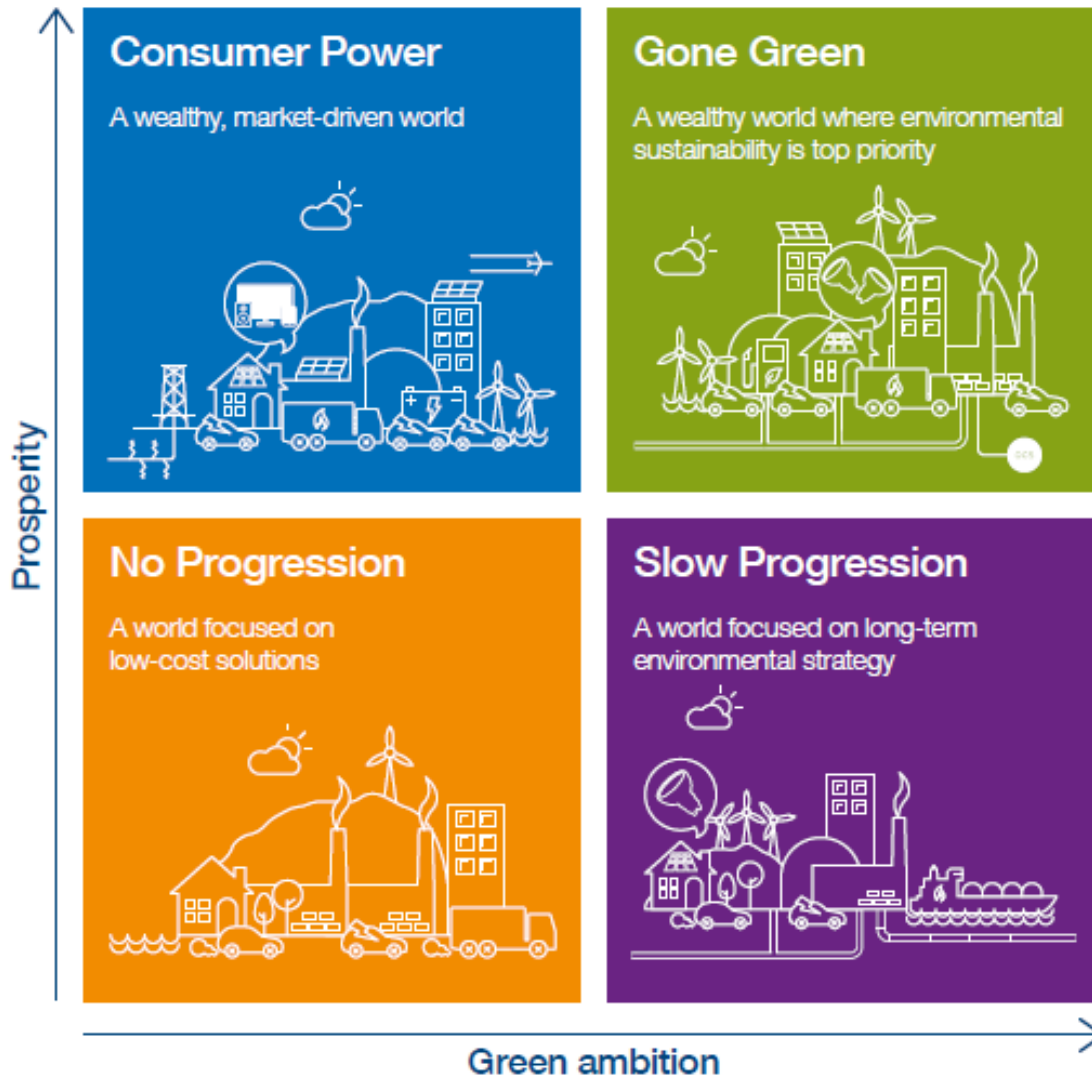
- Background Energy Scenarios (decision to use the 4 developed by National Grid to assess GB)
- Resulting Generation and Demand Scenarios for East Midlands
- Identification of potential solutions (including those on National Grid)
- Estimation of capacity provided by those solutions
- Cost/timescales of those solutions
- Potential for demand or generation response given the cost of network solutions

National Grid – Future Energy Scenarios



- Annual Publication
- FES 2016
- Considers GB Wide Future Energy Landscape
- Four future scenarios
- From now to 2040
- Electricity Demand & Generation
- Gas Demand and Supply

National Grid – Future Energy Scenarios



nationalgrid
FES 2016

Timetable for Strategic Study

- Stakeholder workshop to get stakeholder input to approach and scenarios to be considered – December 2016 & March 2017
- Undertake network studies and identify solutions with costs - 2017 Q2
- Sensitivity work – i.e. how much ‘headroom’ do the potential solutions give – 2017 Q2
- Assess potential for demand response/generation constraint – 2017 Q2
- Complete report – June 2017
- Dissemination event or webinar – July 2017

The Transition from Distribution Network Operator to Distribution System Operator

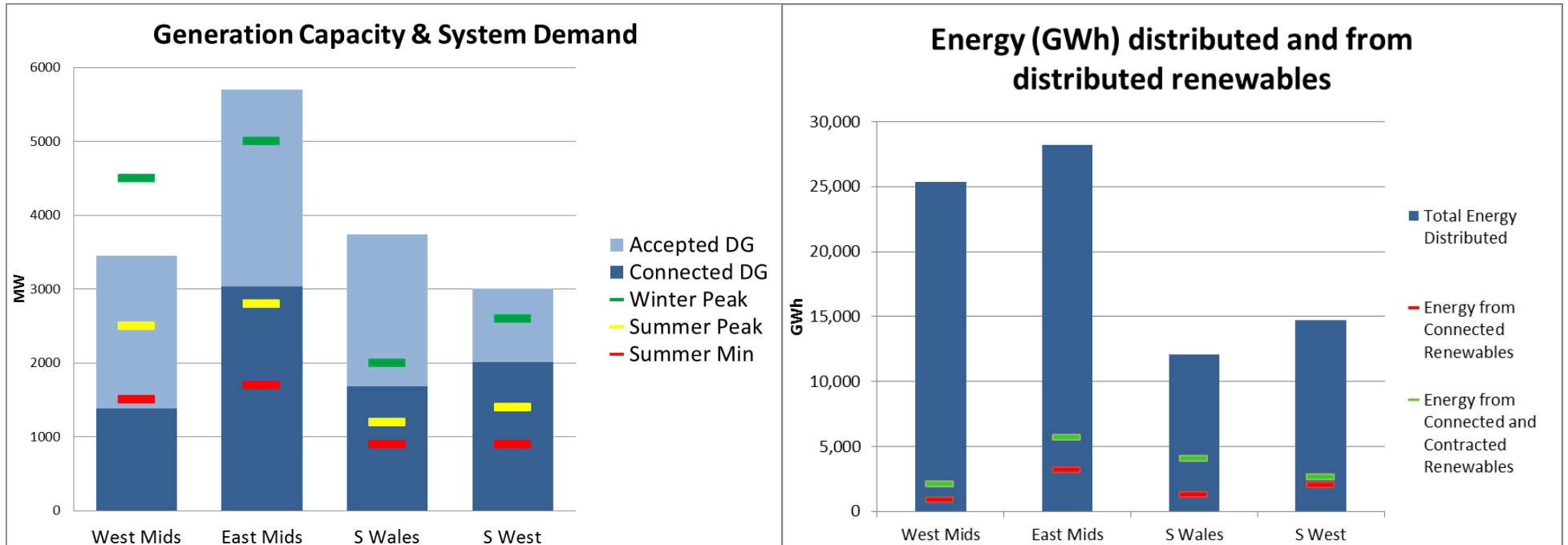
Drivers of need to change how we operate the network

- Support mechanisms for renewables have resulted in a significant growth in distributed generation connections
- Both load shape and demand/generation growth and timing uncertain due to:
 - EVs – speed of adoption?, use of rapid charging? and pattern of charging?
 - Growth in behind the meter generation
 - Storage – currently uneconomic for most applications but price dropping rapidly
 - Renewables – further costs reductions expected making projects viable without subsidy
- Reinforcement in anticipation of need for network capacity strongly discouraged by regulatory mechanism due to risk of stranded assets
- Low load factors for many renewables would result in uneconomic networks for passive operation
- Both D and T networks either have or are reaching thermal and voltage limits in many areas

Distribution System Operator

- Generation is becoming more distributed, load flows are becoming more variable, and new ways for consumers to monitor and manage energy are being introduced
- To make the most of the opportunities offered by these changes, and to deliver against our carbon commitments, while providing reliable and secure supply at minimum cost, we need to encourage customers to consume and produce electricity more flexibly
- Flexibility can offer alternative solutions which avoid or defer the need for reinforcement and support cheaper and timelier connections
- DNOs engaging with consumers to procure flexibility and having a greater involvement in local balancing will become Distribution System Operators (DSO)

Growth in and Current DG and Demand data



What could a DSO do?

- Whatever form it takes, it will require more data, increased network visibility, greater control functionality and the ability to better forecast energy volumes
- New role is likely to include:
 - managing, contracting and dispatching power and energy flows
 - brokering ancillary services
 - Network balancing (local power and demand balancing)
- Relationship with the System Operator:
 - coordinate operations
 - provide services
- A platform will be needed for energy suppliers, communities and other market participants to have visibility of network congestion in order to facilitate optimal DG and DSR solutions
- Active involvement in reconfiguration of the system will also be needed

Some of our projects developing flexibility

- Active Network Management - roll out underway across network underway
- Entire – DSR services
- Car connect (marketed as Electric Nation) – includes whether demand control services can avoid/defer reinforcement
- SYNC – includes demand ‘turn up’ services
- Solar Storage – storage alongside solar installation
- Sunshine Tariff – offset generation with local demand
- FREEDOM – Electric/Gas hybrid heating systems (with WWU)
- Industrial & Commercial Storage – understanding benefits of storage in and around I & C premises
- LV connect and manage – ANM at LV to facilitate rapid connection of Low Carbon Technologies
- Network Equilibrium – voltage and power flow management

Questions?