

SP MANWEB

Reinforcement to the North Shropshire Electricity Distribution Network



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Reinforcement to the North Shropshire Electricity Distribution Network

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Reinforcement to:
North Shropshire
Electricity Distribution System

Strategic Options Report

May 2016

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1 Introduction

SP Energy Networks is planning to invest £18m in order to support and enable growth across North Shropshire. This investment is to reinforce the electricity distribution network by constructing an overhead wood pole 132kV line from Oswestry substation, located at the A5/A495 roundabout, and Wem substation, located on Ellesmere Road on the western side of Wem.

This line will provide capacity to support development on land allocated for new jobs and homes in Oswestry, Whitchurch and Wem in current planning forecasts to 2026 and attract future business and housing investment across North Shropshire through to and beyond 2040. The new 132kV overhead line will provide support to the existing 33kV and 11kV electricity distribution networks by increasing the capacity available throughout the North Shropshire area.

SP Energy Networks has investigated a number of options for reinforcing the network and proposes that a new 132kV wood pole line and 132/33kV transformer in-feed is the most appropriate solution. This report details the options considered and the reasons for the preferred design.

SP Energy Networks has carried out this work on behalf of SP Manweb, which is the licensed Distribution Network Operator for the North Shropshire area.

2 The Need for the Reinforcement of the 132kV Network

2.1 North Shropshire Growth Plans

SP Energy Networks has been in discussion with Shropshire Council for many years. In preparing its business plans for the current regulatory period (RIIO-ED1), this area of network was identified and recognised as requiring reinforcement. This major reinforcement scheme will facilitate and attract business and housing investment across North Shropshire. SP Energy Networks has been working closely with Shropshire Council to understand the level of expected development and the land allocated for new jobs and homes, particularly in and around Oswestry, Whitchurch, Wem and Ellesmere.

Shropshire council's SAMDev (Site Allocations and Management of Development) Plan identifies growth strategies in a number of towns and villages in the north of the County through to 2026. This identifies areas of land for both housing and employment uses. Whilst some of this development has already been built in the early part of the Plan, there still remains approximately 4,120 dwellings and 63 hectares of employment land to be delivered up to 2026. Looking beyond 2026, the council is at present preparing their plan for the period 2026-2036. Shropshire Council have indicated aspirations of continued development in this region.

Much of the development demand is expected to materialise in and around Whitchurch and Oswestry, and also on the long 33kV interconnections between Whitchurch and Oswestry.

SP Energy Networks continues to work closely with its stakeholders, including Shropshire Council and developers connecting directly to its networks.

2.2 Background Demand Growth, Including Low Carbon Technologies (LCTs)

SP Energy Networks has to accommodate the peak demands that customers require from its networks. These peak demands often occur for a short period and are not well correlated with customers' overall energy consumption. During the economic downturn the number of units (kWh) distributed were observed to be falling in some years but the peak demands on the network did not change in the same way. During the current regulatory period (RIIO-ED1) SP Energy Networks expects to see modest demand growth throughout the period. It is anticipated that the main driver of demand growth, particularly during the latter half of the RIIO-ED1 period, will be customer uptake of Low-carbon Technologies (LCT). SP Energy Networks has based its LCT analysis on Department of Energy & Climate Change (DECC) scenarios, each designed to achieve the Fourth Carbon Budget, and used the models developed by the industry to assess the impact on their networks. SP Energy Networks' "best view" of LCT uptake is broadly comparable with DECC's "low" uptake.

2.3 Obligations

SP Energy Networks on behalf of SP Manweb plc (SPM) has a responsibility to ensure that the electricity distribution network for the North Shropshire area is constructed, operated, and maintained in a technically efficient and cost-effective manner and has minimal impact on the environment.

The current local electricity distribution network has been supplying North Shropshire reliably for many years. But with future growth plans in the region planned up to 2030 and beyond, there is a need to reinforce the network. This is to provide additional capacity to support development and growth.

In acting on behalf of the holder of an Electricity Distribution Licence for the Cheshire, Merseyside, Shropshire, North and Mid Wales area, SP Energy Networks must comply with various statutory and licence duties and obligations. Such duties require us to develop, maintain and continue to provide an efficient, co-ordinated and economical system of electricity distribution. Conditions of the Distribution Licence are such that SP Manweb has a responsibility placed upon it to plan and develop the distribution system in accordance with a standard not less than that set out in Engineering Recommendation P2/6 (ER P2/6). ER P2/6 is considered to be the minimum level of security standard which sets out the expected levels of security required for distribution networks and is classified in ranges of Group Demand. This document has been adopted by the distribution network operators (DNOs) to ensure commonality across distribution networks with regards to network security of supply.

In terms of the relevant legislation, Section 9(2) of the Electricity Act 1989 requires SP Manweb:

- (a) *“to develop and maintain an efficient, co-ordinated and economical system of electricity transmission; and*
- (b) *to facilitate competition in the supply and generation of electricity.”*

Section 38 and Schedule 9 of the Electricity Act 1989 requires that SP Manweb, when formulating proposals for new lines and other works:

- (a) *“shall have regard to the desirability of preserving natural beauty, of conserving flora, fauna, and geological or physiographical features of special interest and of protecting sites, buildings and objects of architectural, historic or archaeological interest; and*
- (b) *shall do what he reasonably can to mitigate any effect which the proposals would have on the natural beauty of the countryside or on any such flora, fauna, features, sites, buildings or objects”.*

2.4 Reinforcement Requirement

Reinforcement of the distribution network in North Shropshire is necessary in order to establish the required level of network security for the Legacy - Newtown - Oswestry - Welshpool - Whitchurch 33kV demand group.

The 33kV network in the Whitchurch/Wem area is presently operating near thermal and voltage limits for a 132kV circuit or 132/33kV transformer outage at Whitchurch during winter maximum demand conditions. The 33kV group is therefore supplying close to its maximum capacity. The capacity of this 33kV group is limited as a result of the overall natural network topology. The network is comprised of a limited number of 132/33kV transformer in-feeds into this area of 33kV network. The 33kV circuits which interconnect these transformer in-feeds are therefore long, and also of limited number. Under conditions where the 132/33kV transformer in-feed at Whitchurch is unavailable, the 33kV network must still be supplied. Under these conditions, the power is distributed through long distances of 33kV circuits to supply the demands in the Whitchurch and Wem areas of network. The magnitude of current flow through these 33kV circuits are such that some circuits are at risk of exceeding thermal ratings and the voltage drop along these circuits is already close to statutory limits. It is becoming problematic to accommodate additional demand in this area and this network would be unable to accommodate the level of demand growth indicated by Shropshire Council.

To accommodate sustained demand growth in the area, network reinforcement is required.

When preparing both fast-track and slow-track RIIO-ED1 business plans (from 2013), SP Energy Networks included plans for a major reinforcement of the 132kV network in this area.

2.5 Consequences of Not Reinforcing the Network

Failure to reinforce the group would impede or prevent economic growth in the area. Failure to reinforce the group could also risk thermal overloads and voltage issues as demand is expected to continue to increase for the group. This would pose a risk to the security of supply to thousands of the 62,250 customers supplied by this group. The loss of supply to such a number of customers would be dramatic, with the range of sensitivities to a supply interruption, from such a large range of customer types, having a wide spectrum of impacts:

- Domestic customer loss of lighting and heating;
- Loss of public street lighting, traffic lights, gas & water supplies and water treatment works processes;
- Telecommunications systems limited;
- Large disruption for offices, factories, shops and workplaces;
- Hospitals not able to function effectively (limited on-site backup generation);
- Schools, GP surgeries, nursing homes and emergency services severely impacted
Priority treatments for dialysis (local portable generators)

Furthermore, failure to reinforce the network would lead to a non-compliance of ER P2/6 and breach of Condition 24 of the distribution licence, which can ultimately result in financial penalties.

The various options available to help increase the security of supply for the North Shropshire area have been considered, and out of all the options considered the proposed solution of a new 132kV single circuit wood pole line from Oswestry to Wem and associated 132/33kV transformer in Wem substation is considered as the most appropriate option to address the network issues.

3 The Existing 132kV and 33kV Networks in North Shropshire

3.1 Interface with National Grid

Electricity is primarily generated at large power stations and supplied to customers through an integrated high voltage transmission system operated in England and Wales by National Grid Electricity Transmission plc (NGET). The national high voltage transmission system operates at 400kV and 275kV.

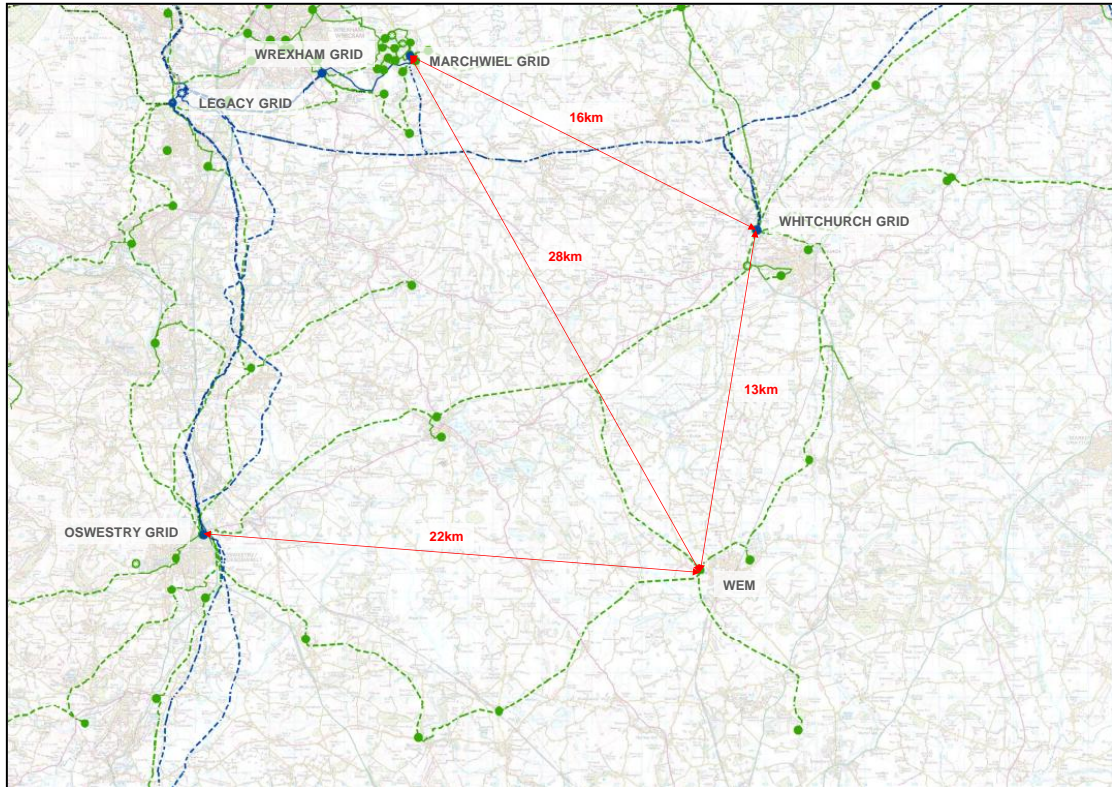
Lower voltage distribution systems are operated by Distribution Network Operators (DNOs). As a DNO, SP Energy Networks takes supplies from NGET at Grid Supply Points (GSPs). These supplies are converted from 400/275kV to lower voltages and SP Energy Networks then distributes electricity around its area at 132kV, 33kV and at lower voltages to customers' premises. The distribution system consists primarily of overhead lines, cables, transformers and substations.

3.2 The Existing Network

The relevant parts of the SP Manweb distribution network are shown geographically in Figure 3.1 and schematically in Figure 3.2 (132kV) and Figure 3.3 (33kV). Reference to these will aid understanding of the written information in this report.

The capacity of the 33kV network in the Whitchurch/Wem area is limited as discussed in Section 2.

Electricity is supplied to this area of network from the National Grid interface at Legacy GSP, then through 132kV network to 132/33kV transformers at Bulk Supply Points (BSPs) located in substations located at Legacy, Newtown, Oswestry, Welshpool and Whitchurch. The design of the SP Manweb network means that BSPs are interconnected through the 33kV network and these substations are operated as a group. The 33kV network operates fully interconnected within the network group, and is coupled to adjacent 33kV network groups at Marchwiel via long overhead lines and at Legacy through a 33kV reactor located in Legacy substation. SP Manweb is the only UK DNO to run a fully interconnected distribution network, with key benefits being a more 'resilient' network to system outages and interruptions.



* distances are for indicative purposes only

Figure 3.1: Geographic overview of 132kV and 33kV assets

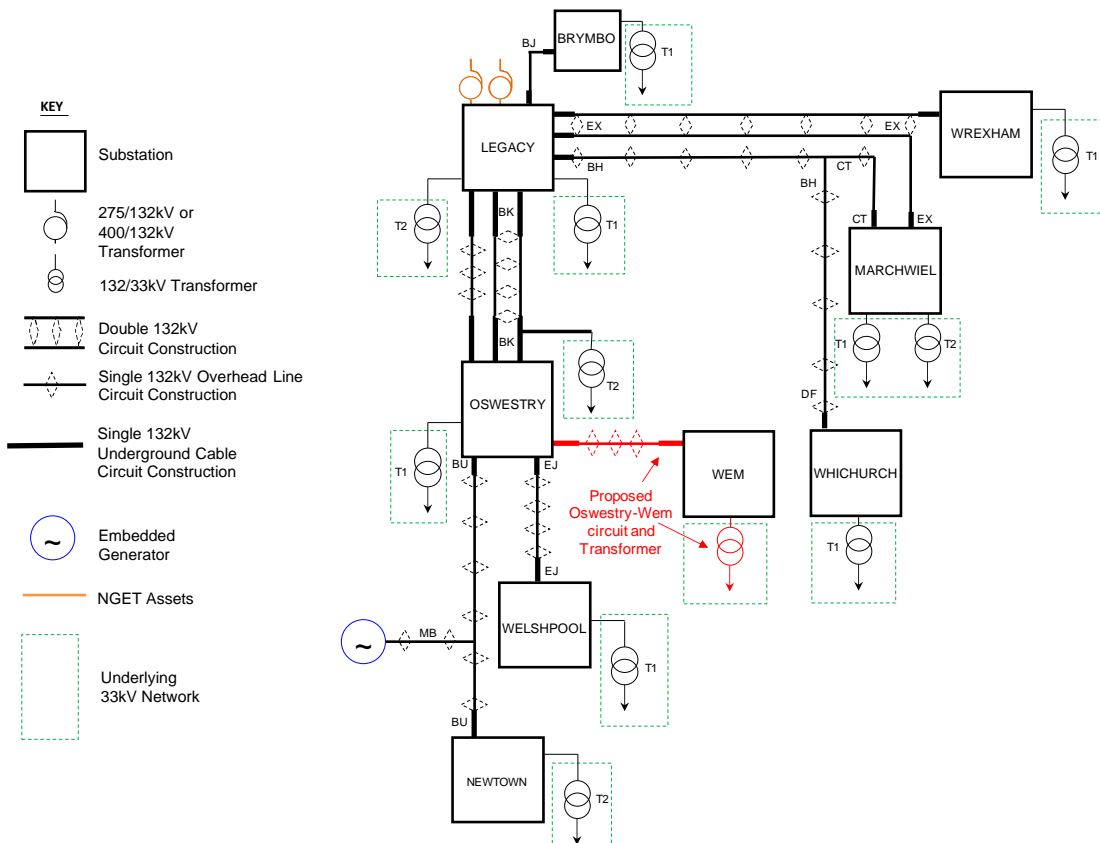


Figure 3.2: Schematic Diagram of Legacy GSP 132kV Network

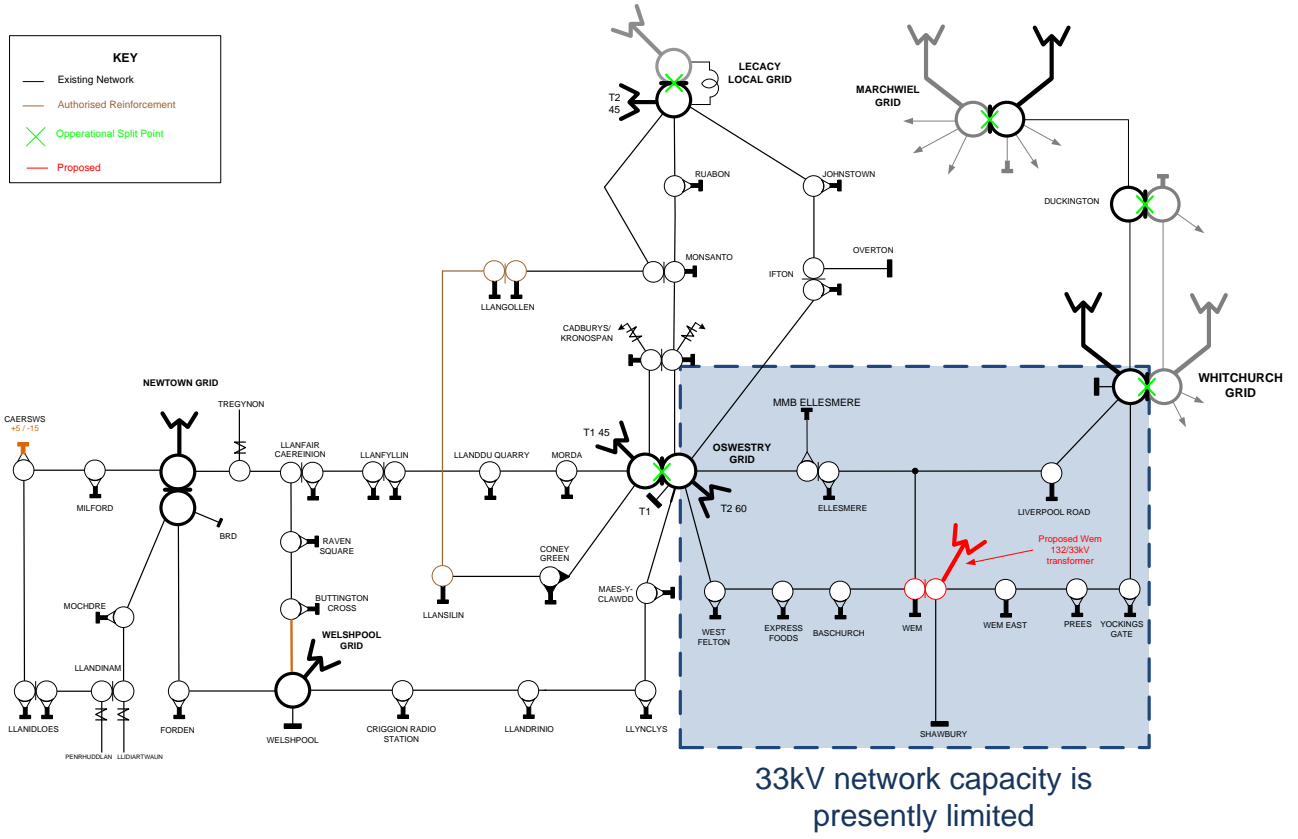


Figure 3.3: Schematic Diagram of North Shropshire 33kV network

4 Design Requirements

There are various issues relating to the existing distribution system, regardless of cable or overhead line, which are considered when reviewing the need for system reinforcement, these include:

- **Thermal Conditions:** assets must normally operate within their rating;
- **Fault Levels:** assets must operate within their rating;
- **Voltage Levels:** system voltages must be kept within statutory limits;
- **Security of Supply:** the network must operate within the security standards;
- **Losses:** network losses should be minimised as far as is practicable;
- **Environmental Impact:** limit effects on the natural beauty of the countryside;
- **National Policy Statements:** sets out the Government's policy for delivery of major energy infrastructure

4.1 Thermal Conditions

Overhead line conductors are designed for a certain operating temperature, and safe clearances between the conductors and the ground/structures are based on this assumption. The thermal rating translates into standard seasonal current ratings. Overloading causes conductors to overheat which will increase the sag of the conductors and reduce safety clearances. Operating at a temperature greater than their design temperature could also lead to a reduction in conductor strength.

4.2 Fault Level

The SP Manweb 132kV design fault level limit is 20kA (4,570MVA) for three phase faults and 25kA (5,700MVA) for single phase faults. A high fault level improves the quality of supply by reducing the magnitude of short-term voltage fluctuations, but the fault level must also be kept within the short-circuit capability of the plant and switchgear, otherwise catastrophic equipment failure can result during a network fault. Therefore, the design approach is generally to keep the fault levels as high as possible, whilst also maintaining sufficient design margins relative to the plant rating.

4.3 Voltage Levels

The statutory voltage level limits are $\pm 10\%$ at 132kV and $\pm 6\%$ at 33kV. This allows for a voltage gradient along the length of a circuit. The voltage gradient is directly related to the current flowing in the conductor and it is primarily this voltage gradient that limits the practical length of a circuit. In fact, on a power network, particularly at the higher voltages levels, voltage drop is caused by reactive power (MVar) flow to a much greater degree than active power (MW) flow.

If there is an instantaneous change in power flow (for example as a result of a circuit or transformer being switched out) this will cause an instantaneous step change in voltage. Plant and equipment can be sensitive to sudden changes in voltage, therefore events that cause instantaneous changes in power flow are avoided as much as possible. Therefore, voltage step change is considered as part of the design process.

4.4 Security of Supply

Distribution networks in the UK are generally designed according to the security standard defined within the ENA Engineering Recommendation P2/6 'Security of Supply'. The basic principle of P2/6 is based on the need to provide greater levels of supply security as the size of the group load increases. Network security is created by a combination of plant redundancy and load transfer capability. In other words, for large load groups, it should be possible to maintain supplies to customers following an outage of any single item of plant or to restore supplies by transferring the load into another load group by network switching. License condition 24 places a responsibility on SP Manweb to plan and develop the distribution system in accordance with a standard not less than that set out in Engineering Recommendation P2/6.

4.5 Losses

Electricity distribution networks convey energy from the transmission system (or generators) through to the low-voltage supplies used by network customers. A proportion of this energy is lost to heat and noise as part of the supply process. As distance and the amount of energy increase it becomes more efficient to use higher voltage circuits. For example, for a given power transfer, if the voltage is increased by a factor of four (say, from 33kV to 132kV), the current is reduced by a factor of four and the I^2R losses are reduced by a factor of sixteen for the same conductor size and power transfer. It is for these fundamental reasons that the transmission of large amounts of power is achieved with higher voltage infrastructure. License condition 49 requires SP Manweb to ensure that distribution losses are as low as reasonably practical.

4.6 Environmental Impact

Under Section 38 and Schedule 9 of the Electricity Act 1989 SP Manweb are required to have due regard of, and to reasonably mitigate any effect which their proposals would have on the natural beauty of the countryside.

4.7 National Policy Statements

The project is likely to be a nationally significant infrastructure project for the purposes of the Planning Act 2008 and therefore a development consent order (DCO) is required. Section 104(3) of the Planning Act 2008 states that the decision maker must determine an application for a DCO in accordance with any relevant National Policy, except in certain circumstances. These include where the adverse impact of the proposed development would outweigh its benefits.

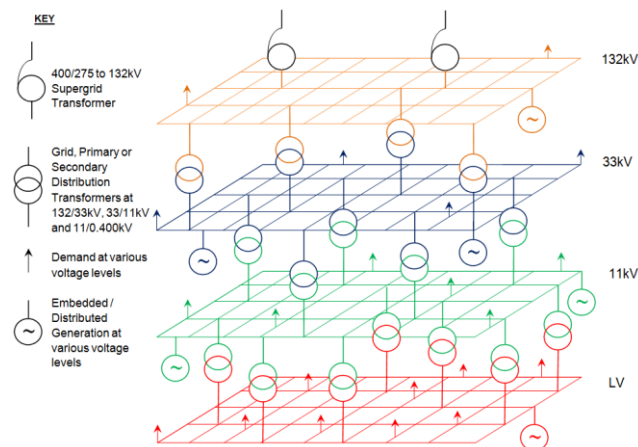
Six National Policy Statements (NPSs) for energy infrastructure were published by the Secretary of State for Energy and Climate Change in July 2011. The most relevant NPSs for electricity infrastructure are the Overarching National Policy Statement for Energy (EN-1) and the National Policy Statement for Electricity Networks Infrastructure (EN-5), which must be read in conjunction with EN-1. The NPSs may also be a material consideration for decisions on other types of development consent in England and Wales (including offshore projects).

5 Strategic Options for the Reinforcement

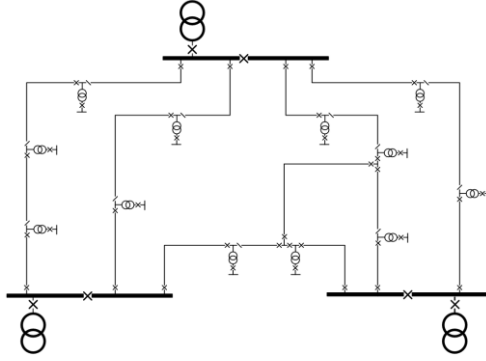
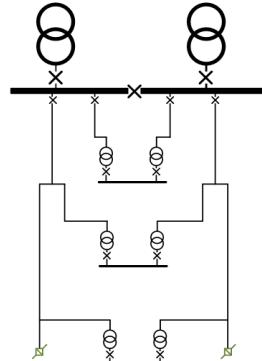
This section explains the strategic options that are available which can help to increase the capacity of a network. The ability of these options to provide the required level of capacity is discussed. The option which meets the needs of the current and future network, whilst ensuring an efficient, co-ordinated and economical system of electricity distribution, is identified and explained.

5.1 SP Manweb Network Design

The SP Manweb distribution network is an interconnected network. SP Manweb is the only UK DNO to run a fully interconnected distribution network, with key benefits being a more 'resilient' network to system outages and interruptions. Most distribution networks are organised 'radially', however SP Manweb (and its predecessors) over the past sixty years have designed and operate the distribution network as meshed at all voltage levels.



The following compares the design of a typical (generic) 33kV SP Manweb network with a typical 33kV radial network/

Typical SP Manweb 33kV network	Typical 33kV Radial network
	
<ul style="list-style-type: none"> • SP Manweb designed as meshed network • Single cable section and transformer outage under fault conditions with no customer interruptions. • Highly utilised network with standardised components. • Greater volumes of switchgear/ protection, transformers and buildings. • Requires 'unit' protection more complex and costly. 	<ul style="list-style-type: none"> • Traditional network design based on duplicate transformer feeders operated in parallel. • Networks tend to radiate outwards from bulk supply points. • Conductors may be tapered. • In all cases the circuits are run with a split (normal open) point at an electrically convenient point.

5.2 Existing and Proposed Network with Diagram Key

A high-level figure depicting each strategic option has been included below. These diagrams are for **indicative purposes only** and do not accurately depict circuit routes.

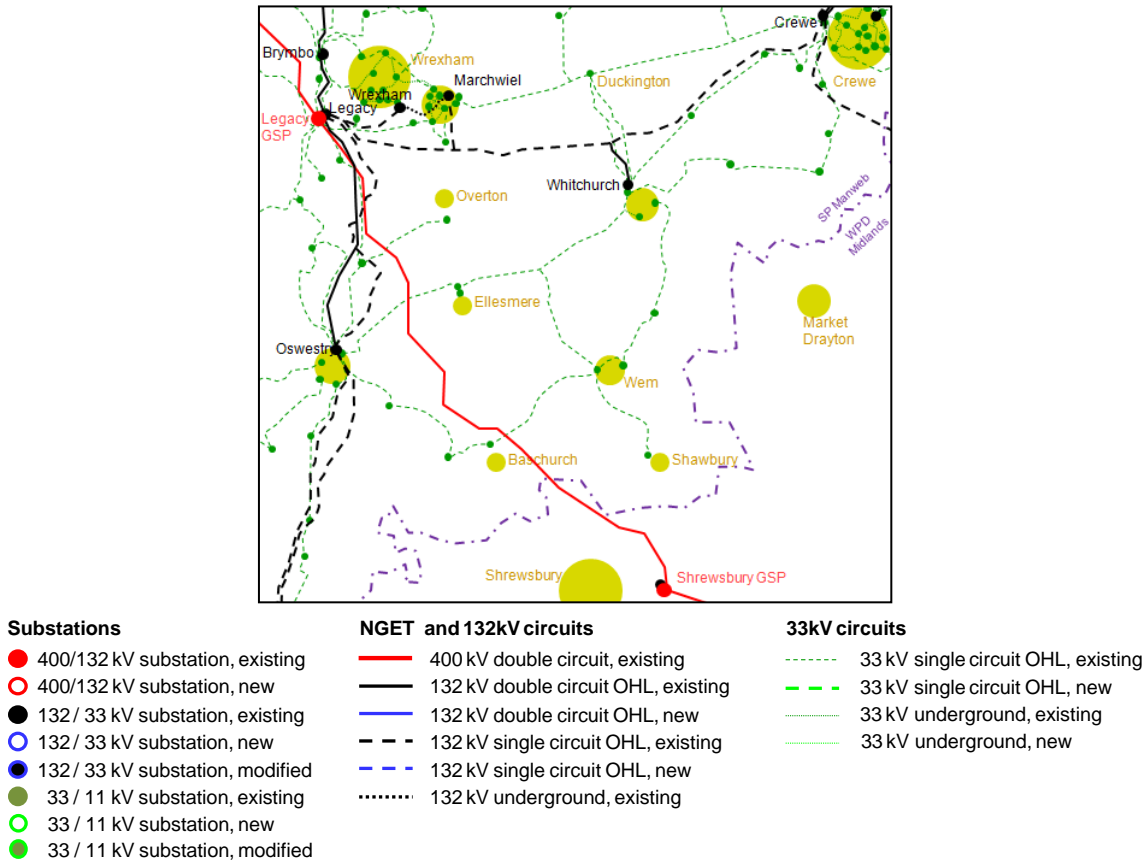


Figure 5.1: Existing network with key

Consideration of the technical options has included reviewing which options are likely to have a lower environmental impact. Reinforcement options from existing grid points at Legacy, Marchwiell, Crewe or Shrewsbury would be likely to have more environmental impacts than from a grid point at Oswestry. This consideration of environmental constraints is summarised in Appendix 1.

5.3 Proposed Option (132kV Circuit Oswestry-Wem and 132/33kV Transformer)

Option	New 132kV circuit Oswestry – Wem New 132/33kV transformer in Wem		
	Evaluation	Proposed	Preferred solution
	<p>The new c.22km overhead line will reinforce the existing 33kV distribution network by increasing the capacity available throughout North Shropshire.</p> <p>This option is to establish a new transformer in-feed at Wem. This minimises the electrical infrastructure required and therefore associated potential environmental effects. Although, there is still a need to avoid impacts on key national designations and minimise overall impact.</p>		

5.4 132kV Circuit Design

There are a range of different technologies available for the new line, including steel pylons, heavy duty double wood poles and wood pole Trident designs.

Entirely underground

SP Energy Networks also considered placing the new line entirely underground. However, this was discounted due to cost and not being the technically preferred option. Also, overhead lines (such as that covered by this project) are not generally considered incompatible in rural areas. Less than 10% of the total 132kV circuit length in rural areas are underground cables.

Wood pole Trident design

Following a review of the available options for this project, SP Energy Networks are proposing to use a wood pole Trident design which would comprise mostly single poles. It is considered that this design will have less of an impact on the area compared to the others and will provide a better fit within the local landscape. This design is a modern, low impact tried and tested solution. It offers more flexibility in routing the line than the other options, which helps in reducing potential impacts on important sites, communities and properties. A Trident design also assists in addressing landowner requests when determining the best location for poles.

Trident wood poles are approximately 12m high with poles typically spaced approximately 120m apart. Each pole carries only 3 conductors because an earth wire is not required. In comparison with a typical 33kV wood pole circuit, the cross-arm of the 132kV Trident design is only approximately 1-2m higher. The insulator stack at 132kV needs to be larger than at 33kV to preserve the statutory phase clearance distances.



(actual heights can vary depending on design requirements)

Construction requirements

As the proposal is developed the design will include construction areas, about every 5km along the line, and 'cable-pulling' points. This is where conductors are strung onto the wood poles by a winch or tractor and tensioner with a mobile elevated platform. Construction access would be via local roads, farm tracks and field gates. Construction vehicles would typically be regular 20 tonne lorries. The installation would have an overall construction phase of approximately six months.

5.5 Do Nothing

Failure to reinforce the group would risk thermal overloads and voltage issues as demand is expected to continue to increase for the group. Furthermore, failure to reinforce the network would lead to a non-compliance of ER P2/6 and breach of Condition 24 of the distribution licence.

5.6 New Technology Solutions

SP Energy Networks have given consideration to solutions which could address the project drivers but that employ novel, innovative or technological solutions. A range of new technology solutions have been assessed in the context of the project drivers and have been discounted on the basis of acceptability, applicability or economics.

Automated load transfer schemes are considered to be an option that would provide a limited level of load growth in the short term. Assessments at this stage have indicated that this solution will not negate or allow the conventional solution to be deferred. This is because of the level of the capacity requirement and the limited thermal/voltage capability of the existing and adjacent systems.

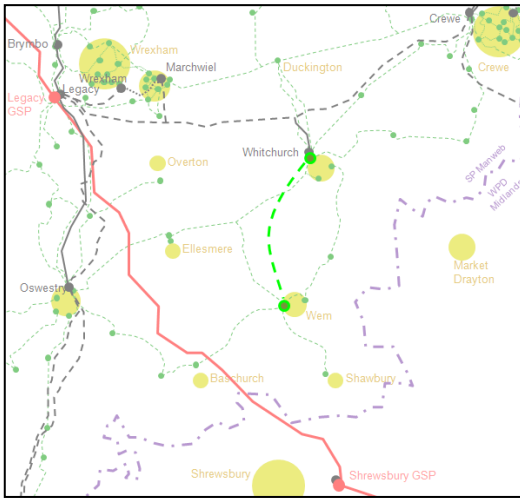
Dynamic thermal rating of existing 33kV overhead lines is only able to facilitate very limited demand growth. It would be unable to mitigate voltage issues.

The active control of demand customers by **Demand Side Management (DSM)** has been discounted. Due to the interconnected design of this area of network, the level of response required is very sensitive to the location within the group. For this to be successful it would be dependent on key demand stakeholders in this area and there is a significant risk that the level of demand reduction required, near key locations within the group, cannot be met. Furthermore, it is likely that a complex control and management scheme would be required in order to manage and balance the available levels of DSM required since this would need to vary and respond/react to both the time of day and network location requiring DSM.

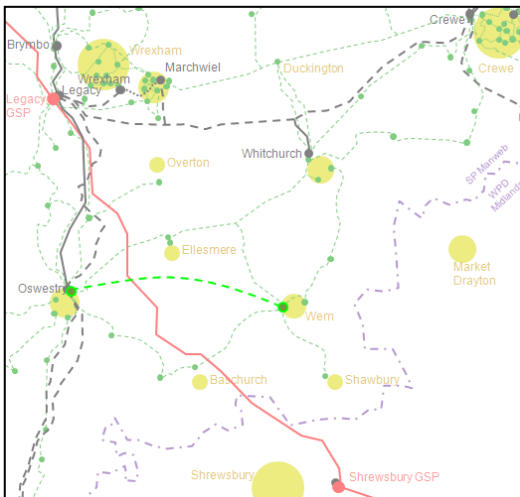
Energy Storage Schemes (ESS) have been considered and discounted. At present there are no installations, including trials, at the level of capacity required. This option is also discounted on economic basis.

SP Energy Networks have considered more **actively controlling** the network by installing a 33kV power flow controller Whitchurch. The 'Cheshire' and 'Wales' supply areas are segregated at Whitchurch. These areas cannot be interconnected as they are supplied by different parts of the NGET network and interconnection would lead to power-flows which are difficult to manage and could deplete capacity. Consideration was given to installing a 33kV Phase Shifting Transformer (PST) in the Whitchurch substation to manage the power flows across this boundary. The use of PSTs is not a typical business as usual solution for SP Manweb, although a 132kV scheme involving a PST is being planned. SP Manweb do not currently have any PSTs on the distribution network. Using a power flow controller would utilise capacity from the adjacent group and from the adjacent upstream group (Crewe 132kV). The adjacent upstream group is already scheduled to be reinforced using a PST. The potential for operational interactivity between the two phase shifting transformers is unknown. This option has not been taken forward because of the technical/operational risks outlined above, and because of the limited capacity it releases.

5.7 Increasing the 33kV Connectivity Within the Group

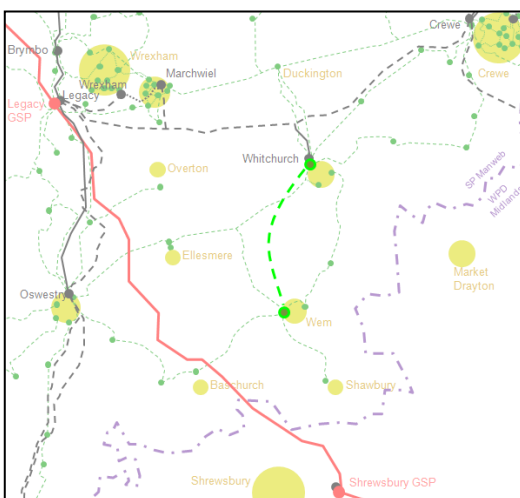


Option	New 33kV circuit Whitchurch–Wem	
Evaluation	Discounted	System Compliance
<p>Install new c.13km 33kV wood pole line from Whitchurch to Wem.</p> <p>This option yields a very limited amount of capacity as this circuit is unable to support the network when the Whitchurch 132kV in-feed is unavailable.</p> <p>Assessments have shown that this solution would be unable to provide the level of capacity required.</p>		



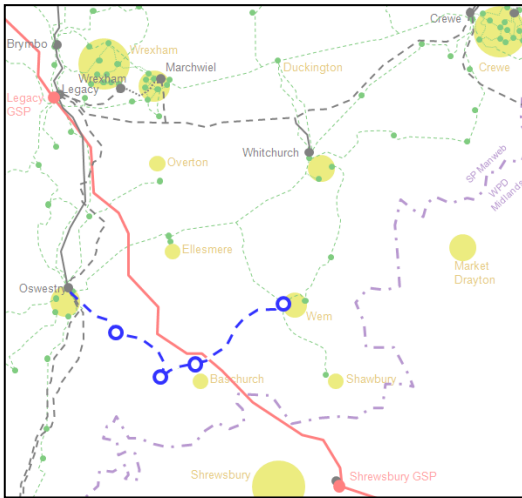
Option	New 33kV circuit Oswestry – Wem	
Evaluation	Discounted	System Compliance
<p>Install new c.22km 33kV wood pole line from Oswestry to Wem. This option would have a comparable visual and environmental impact as the proposed option.</p> <p>This 33kV option offers a limited amount of capacity. Assessments have shown that this solution would be unable to provide the level of capacity required.</p>		

5.8 Increasing 33kV Connectivity Coupled With New Technology



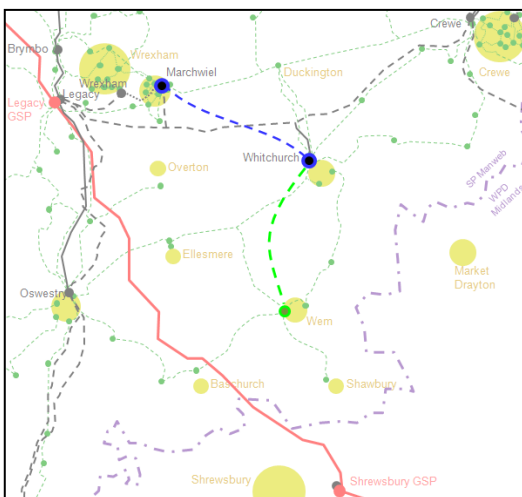
Option	New 33kV circuit Whitchurch–Wem Install 33kV PST	
Evaluation	Discounted	Technical Risk
<p>Install new c.13km 33kV wood pole line from Whitchurch to Wem and phase shifting transformer (PST) at Wem.</p> <p>The 'Cheshire' and 'Wales' supply areas are segregated at Whitchurch. This would install a power flow controller to manage power flows across this boundary. This option would 'borrow' capacity from the adjacent group and from the adjacent upstream group (Crewe 132kV). The Crewe 132kV group is already scheduled to be reinforced using a PST. The control arrangements would be complex and the potential for operational interactivity between the two phase shifting transformers is unknown. This option has not been taken forward because of technical/operational risk and because of the limited capacity it releases.</p>		

5.9 Voltage Up-ration of an Existing Circuit from 33kV to 132kV

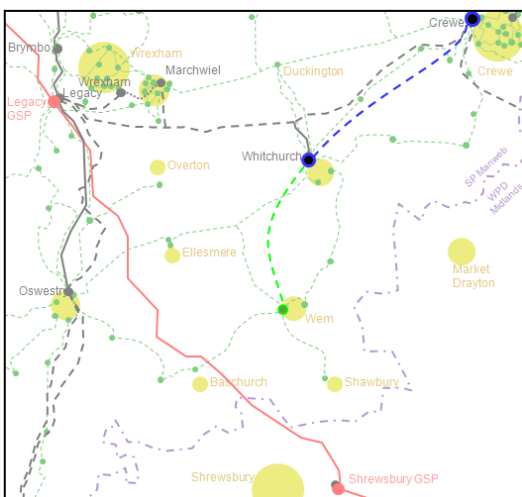


Option	Voltage up-ration of existing Oswestry – Wem (33kV to 132kV)	
Evaluation	Discounted	Economic / Technical
<p>This option considers conversion of 29km of existing 33kV overhead line to operate at 132kV. This would require replacing the three existing 33/11kV transformers with 132/11kV transformers. These would be non-standard equipment within SP Manweb. This would elevate the fault level at 11kV and would likely trigger additional work at 11kV. A 132/33kV transformer would be required to maintain supplies for an EHV connected customer. Furthermore, the existing 33kV wood poles would be unable to accommodate new 132kV equipment. The circuit would need to be dismantled and rebuilt as 132kV circuit.</p> <p>This option has been rejected based on cost, technical and deliverability concerns.</p>		

5.10 Establish New 132/33kV Supply at Whitchurch

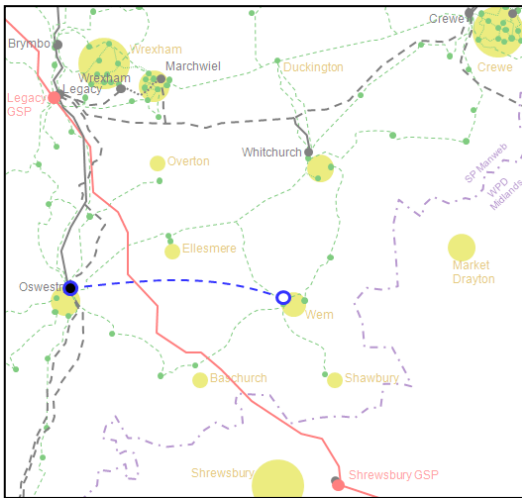


Option	New 132kV circuit Marchwiel-Whitchurch; 132/33kV transformer; 33kV circuit Whitchurch-Wem	
Evaluation	Discounted	Economic/Environmental
<p>Install new c.18km 132kV wood pole line from Marchwiel to Whitchurch and 132/33kV transformer in Whitchurch substation. Install new c.13km 33kV wood pole circuit Whitchurch to Wem. The new 132kV supply would secure against an existing transformer outage. However, the existing 33kV feeders Oswestry-Whitchurch are very long and unable to accommodate the required demand growth. A 33kV circuit Whitchurch to Wem would be required. This has been rejected based on cost and environmental impact.</p>		

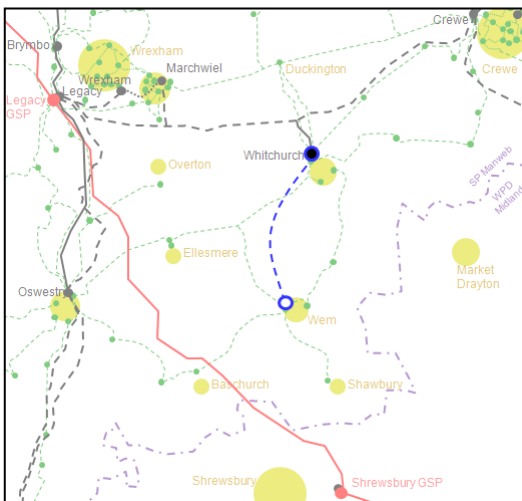


Option	New 132kV circuit Crewe - Whitchurch; 132/33kV transformer; 33kV circuit Whitchurch-Wem	
Evaluation	Discounted	System Compliance
<p>Install new c.22km 132kV wood pole line from Crewe to Whitchurch and 132/33kV transformer in Whitchurch. This would also require a new c. 13km 33kV circuit Whitchurch-Wem.</p> <p>This option would breach SP Manweb design policy due to the operational risk of paralleling of 132kV network in the 'Wales' and 'Cheshire' supply areas. This risks introducing power flows through 33kV circuits which cannot be accommodated by the existing network. This option has been discounted for this reason.</p>		

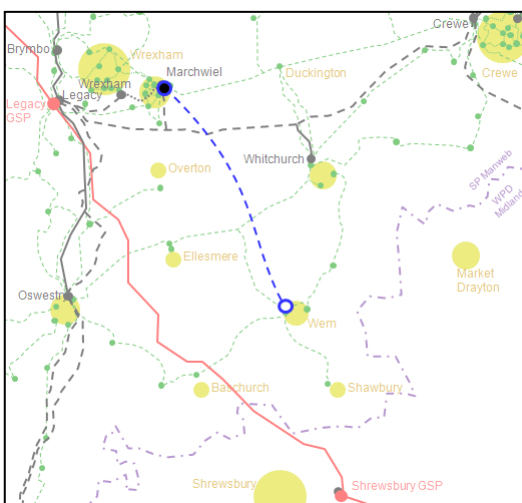
5.11 Establish New 132/33kV Supply at Wem



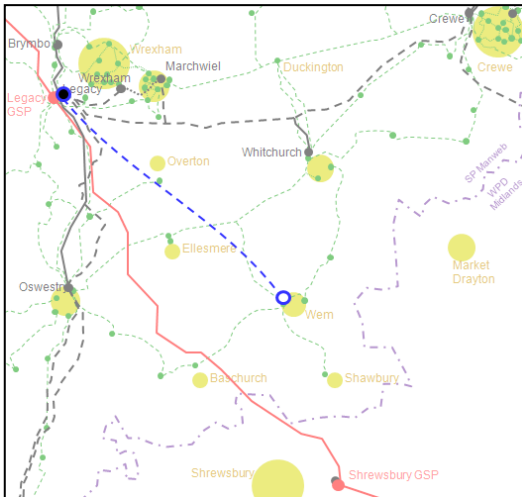
Option	New 132kV circuit Oswestry – Wem New 132/33kV transformer in Wem	
Evaluation	Proposed	Preferred solution
<p>The new c.22km overhead line will reinforce the existing 33kV distribution network by increasing the capacity available throughout North Shropshire.</p> <p>This option is to establish a new transformer in-feed at Wem. This minimises the electrical infrastructure required and therefore associated potential environmental effects. Although, there is still a need to avoid impacts on key national designations and minimise overall impact.</p>		



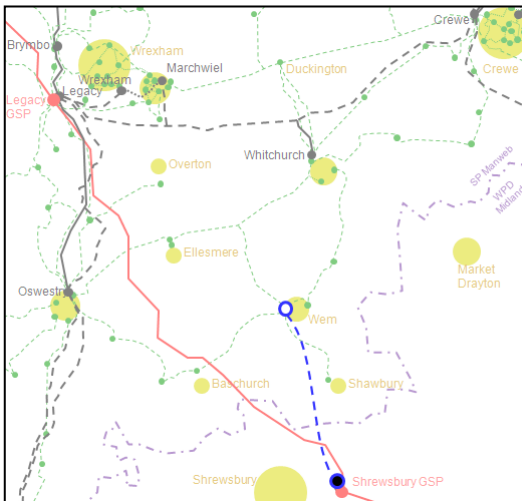
Option	New 132kV circuit Whitchurch – Wem New 132/33kV transformer in Wem	
Evaluation	Discounted	System Compliance
<p>Install new c.13km 132kV wood pole line from Whitchurch-Wem.</p> <p>No suitable supply arrangements can be made at 132kV in the existing Whitchurch substation which would provide additional security of supply.</p> <p>This option is unable to increase the capacity of the group and has been rejected.</p>		



Option	New 132kV circuit Marchwiel – Wem New 132/33kV transformer in Wem	
Evaluation	Discounted	Economic/Environmental
<p>Install new c.27km 132kV wood pole line from Marchwiel to Wem and 132/33kV transformer in Wem.</p> <p>This option is technically viable, but is not considered to be the lowest cost or lowest environmental impact option.</p>		

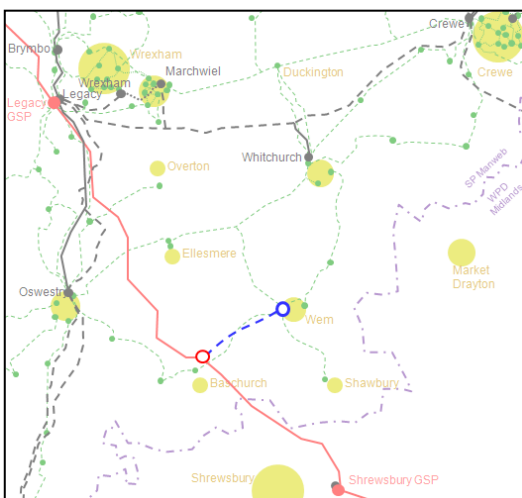


Option	New 132kV circuit Legacy – Wem New 132/33kV transformer in Wem	
Evaluation	Discounted	Economic/Environmental
<p>Install new c.31km 132kV wood pole line from Legacy to Wem and 132/33kV transformer in Wem.</p> <p>This option is technically viable, but is not considered to be the lowest cost or lowest environmental impact option.</p>		



Option	New 132kV circuit Shrewsbury – Wem New 132/33kV transformer in Wem	
Evaluation	Discounted	System Compliance
<p>Install new c.19km 132kV wood pole line from Wem to Shrewsbury GSP and 132/33kV transformer in Wem. Shrewsbury GSP is located in WPD Midland's license area.</p> <p>This option would breach SP Manweb design policy due to operational risk of paralleling of 132kV network in adjacent DNOs. This risks introducing power flows through 33kV circuits which cannot be managed or accommodated by the existing network. This option has been rejected for this reason.</p>		

5.12 Establish a New Supply Directly From NGET Network



Option	New NGET substation between Legacy and Shrewsbury; New 132kV circuit GSP – Wem; New 132/33kV transformer in Wem	
Evaluation	Discounted	Economic/Environmental
<p>Establish a new 400/132kV GSP substation at a suitable location under the existing 400kV Legacy – Shrewsbury circuit. Install new 132kV wood pole line from new GSP to Wem and 132/33kV transformer in Wem</p> <p>The construction of both a GSP and a BSP is a major development. The cost for both a GSP and BSP must be taken into account as the associated equipment and construction costs for both would be much greater than a 132kV overhead line. This option has not been taken forward because of its very high cost in relation to the amount of required capacity</p>		

Appendix 1 – North Shropshire Environmental Constraints

