

# Worst Served Customers

2024/25 Stakeholder Report





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## 2. Glossary

ACRONYM	Definition
AM&I	Asset Management & Investment
ED1	Abbreviated version of RIIO-ED1
ED2	Abbreviated version of RIIO-ED2
RIIO	Revenue = Incentives + Innovation + Outputs
RIIO-ED1	The price control period for Electricity Distribution during the years 2015-2023
RIIO-ED2	The price control period for Electricity Distribution during the years 2023-2028
SPD	SP Distribution
SPEN	SP Energy Networks
SPM	SP Manweb
WSC	Worst Served Customer

### 3. Background Information

Ofgem defines Worst Served Customers (WSCs) in RIIO-ED2 as follows:

1. A customer who has experienced 12 or more unplanned interruptions in the previous 3-year period.
2. A customer who has experienced at least 2 unplanned interruptions in each of the 3 years.

Note: An outage is only considered an interruption if it is unplanned and lasts more than 3 minutes.

As of the 31st of March 2025 the total number of customers qualifying under the criteria was 6,176.

SP Energy Networks (SPEN) covers two licence areas. Below is a breakdown of how many WSCs are in each licence area:

Date	Total Number WSCs	WSCs SPD	WSCs SPM
31/03/2024	7,248	3,779	3,469
31/03/2025	6,176	3,000	3,176

Between the 1st of April 2024 and the 31st of March 2025, a total of 35 schemes to improve service for the WSCs were identified:

	Total Schemes	Planning	Delivery	Complete
SPD	22	19	3	0
SPM	13	8	5	0
SPEN Total	35	27	8	0

In the first 2 years of RIIO-ED2, a total of 119 schemes to improve service for the WSCs were identified:

	Total Schemes	Planning	Delivery	Complete
SPD	77	46	18	13
SPM	42	13	18	11
SPEN Total	119	59	36	24

Both the regulatory mechanism and the definition of a WSC changed between ED1 and ED2.

These positive changes have made the funding mechanism more accessible in ED2 than previously, this has the positive effect of increasing activity in ED2, but as delivery is often multiyear, the effects of this will not be realised until later in ED2.

Although there are few completed schemes, many projects are split into various stages under the delivery stage. As such, works have been carried out which are already improving service for the WSCs.

## 4. Project Breakdown

The details of each project are shown below.

### 4.1. SP Distribution

SP Distribution covers the Central belt of Scotland. The below figures show the areas covered along with a view of where the current WSC circuits with open schemes are:

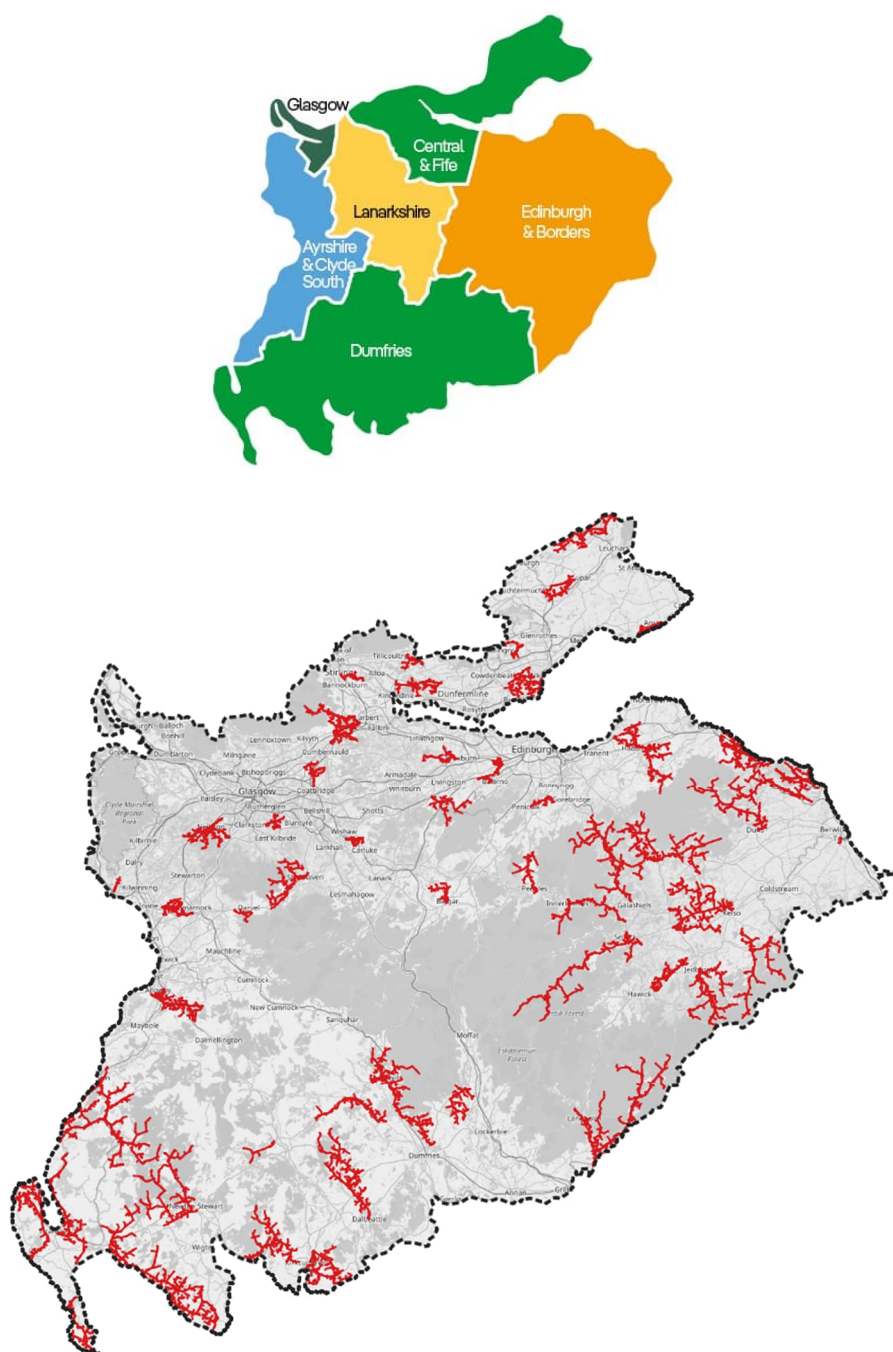



Figure 1a & 1b – Map View of SP Distribution with District & Current ED2 WSC schemes.

District	Primary Substation	Project Name	Page
Ayrshire	AURS RD	AURS RD-40213-WSC	28
Ayrshire	GIRVAN	GIRVAN-73524-WSC	33
Ayrshire	GLENGALL	GLENGALL-73615-WSC	34
Ayrshire	KILMARNOCK	KILMARNOCK-71415-WSC	32
Ayrshire	NEWMILNS	NEWMILNS -72024-WSC	61
Ayrshire	PINWHERRY	PINWHERRY-74822-WSC	81
Ayrshire	PINWHERRY	PINWHERRY-74823-WSC	78
Ayrshire	SALTCOATS MAIN	SALTCOATS MAIN-72414-WSC	39
Central & Fife	ANSTRUTHER	ANSTRUTHER-19113-WSC	77
Central & Fife	BOWHILL	BOWHILL-16912-WSC	25
Central & Fife	BROXBURN TOWN	BROXBURN TOWN-95722-WSC	65
Central & Fife	BURNTISLAND	BURNTISLAND-17014-WSC	80
Central & Fife	COLQUHOUN STREET	COLQUHOUN STREET-90916-WSC	21
Central & Fife	CUPAR	CUPAR-18512-WSC	26
Central & Fife	DOLLAR	DOLLAR-91311-WSC	43
Central & Fife	FORGAN	FORGAN -18713-WSC	46
Central & Fife	FORGAN	FORGAN-18723-WSC	27
Central & Fife	GARTARRY	GARTARRY -91811-WSC	41
Central & Fife	MYOTHILL	MYOTHILL-99113-WSC	14
Central & Fife	MYOTHILL	MYOTHILL-99122-WSC	37
Central & Fife	MYOTHILL	MYOTHILL-99124-WSC	38
Central & Fife	RAITH	RAITH-17214-WSC	55
Central & Fife	WEST CALDER	WEST CALDER-96412-WSC	36
Dumfries	AUCHNEEL PRIMARY	AUCHNEEL PRIMARY-68922-WSC	9
Dumfries	AUCHNEEL PRIMARY	AUCHNEEL PRIMARY-68923-WSC	69
Dumfries	BARRHILL	BARRHILL-66313-WSC	74
Dumfries	DALBEATTIE	DALBEATTIE-66811-WSC	17
Dumfries	GATEHOUSE	GATEHOUSE-67111-WSC	10
Dumfries	GATEHOUSE	GATEHOUSE-67112-WSC	11
Dumfries	GLENLEE HYDRO ST	GLENLEE HYDRO ST-65521-WSC	29
Dumfries	GLENLUCE	GLENLUCE-67212-WSC	73
Dumfries	GLENLUCE	GLENLUCE-67213-WSC	45
Dumfries	HEATHHALL	HEATHHALL-67723-WSC	66
Dumfries	KIRKBANK	KIRKBANK-67511-WSC	71
Dumfries	NEWTON STEWART	NEWTON STEWART-68423-WSC	84
Dumfries	PENPONT	PENPONT-68511-WSC	20
Dumfries	PENPONT	PENPONT-68522-WSC	30
Dumfries	SORBIE	SORBIE-68611-WSC	31
Dumfries	SORBIE	SORBIE-68622-WSC	82
Dumfries	STRANRAER	STRANRAER-68814-WSC	58
Dumfries	TONGLAND	TONGLAND-69012-WSC	15
Edinburgh & Borders	AYTON	AYTON-12021-WSC	76

District	Primary Substation	Project Name	Page
Edinburgh & Borders	DEANS CLOSE	DEANS CLOSE-11022-WSC	44
Edinburgh & Borders	DENHOLM	DENHOLM-12521-WSC	42
Edinburgh & Borders	DUNS	DUNS-11413-WSC	48
Edinburgh & Borders	EARLSTON	EARLSTON-13222-WSC	40
Edinburgh & Borders	EYEMOUTH	EYEMOUTH-13117-WSC	75
Edinburgh & Borders	GLENDINNING	GLENDINNING-12813-WSC	62
Edinburgh & Borders	GORDON	GORDON-10914-WSC	23
Edinburgh & Borders	INNERLEITHEN	INNERLEITHEN-12723-WSC	56
Edinburgh & Borders	KINGSLAND	KINGSLAND-11512-WSC	72
Edinburgh & Borders	KINGSLAND	KINGSLAND-11524-WSC	51
Edinburgh & Borders	KIRKNEWTON	KIRKNEWTON-96313-WSC	59
Edinburgh & Borders	LAUDER	LAUDER-13013-WSC	52
Edinburgh & Borders	LAUDER	LAUDER-13014-WSC	53
Edinburgh & Borders	LAUDER	LAUDER-13015-WSC	54
Edinburgh & Borders	LOANING	LOANING-11225-WSC	70
Edinburgh & Borders	MOREBATTLE	MOREBATTLE-11614-WSC	60
Edinburgh & Borders	NEWCASTLETON	NEWCASTLETON-12313-WSC	63
Edinburgh & Borders	OAKFIELD	OAKFIELD-10612-WSC	47
Edinburgh & Borders	PEPPERCRAIG	PEPPERCRAIG-32512-WSC	19
Edinburgh & Borders	PEPPERCRAIG	PEPPERCRAIG-32514-WSC	16
Edinburgh & Borders	SELKIRK	SELKIRK-10522-WSC	22
Edinburgh & Borders	ST BOSWELLS	ST BOSWELLS-12914-WSC	24
Edinburgh & Borders	TORNESS	TORNESS-34413-WSC	49
Edinburgh & Borders	TORNESS	TORNESS-34424-WSC	83
Edinburgh & Borders	WHITCHESTER	WHITCHESTER-12412-WSC	64
Edinburgh & Borders	WHITCHESTER	WHITCHESTER-12413-WSC	57
Edinburgh & Borders	YAIR BRIDGE	YAIR BRIDGE-10711-WSC	79
Edinburgh & Borders	YETHOLM	YETHOLM-11713-WSC	68
Glasgow	WHITLAWBURN	WHITLAWBURN-56525-WSC	12
Lanarkshire	BIGGAR	BIGGAR-82212-WSC	35
Lanarkshire	GARTSHERRIE	GARTSHERRIE-84212-WSC	50
Lanarkshire	OLD INNS	OLD INNS-98124-WSC	13
Lanarkshire	OVERTOWN	OVERTOWN-86423-WSC	18
Lanarkshire	STRATHAVEN	STRATHAVEN-86812-WSC	67

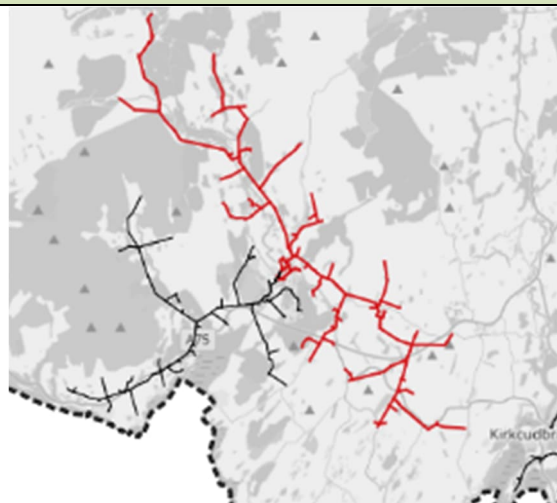


Background Information on WSC Projects		
WSC Project Reference Number	Year qualified	Name of WSC Project
SPD-WSC-SA-001	2023	AUCHNEEL PRIMARY-68922-WSC
Description		
<p>Targeted works shall be carried out on this circuit to reduce interruptions for the customers identified as "Worst Served" through the identification and implementation of solutions that maximise the improvement for these customers based on an assessment of the circuit and its fault history.</p> <p>The specific works being proposed to be carried out are: Vegetation management over and above our statutory (ENA TS 43/8) requirements., Identification of and clearance of unknown defects, installation of bird flight divertors, undergrounding a section of problematic overhead line and the strategic deployment of additional Network Control Equipment which reduces the amount of customers that experience a fault.</p>		

Evidence of Relevant Optioneering				
WSC Project options considered, costs associated with each option and analysis of the options considered				
#	Option	Costs (£k)	Decision	Analysis
1	Do Nothing	0.00	Rejected	Does nothing to improve the service for the WSCs
2	Telecontrol only	15.00	Considered	Would improve service for some WSCs but better options available
3	Refurbishment	245.00	Considered	Would improve service for some WSCs but better options available
4	Rebuild	1,500.00	Adopted	Best option available - encompasses above and best impact for WSCs

WSC Project Details			
Network location of the WSC Project	Number of WSC planned WSC Project is expected to benefit	Expected completion date	Expected cost of WSC Project (£k)
SP68922	134	2026	206


WSC Project Progress Update				
WSC Project status	Number of WSC that the delivered WSC Project is intended to benefit	Reason for variance between planned WSC Project benefit and delivered WSC Project benefit	Actual delivery date	Annual cost of the WSC Project (£k)
Planning	-	-	-	0

Background Information on WSC Projects		
WSC Project Reference Number	Year qualified	Name of WSC Project
SPD-WSC-SA-002	2023	GATEHOUSE-67111-WSC
Description		
<p>Targeted works shall be carried out on this circuit to reduce interruptions for the customers identified as "Worst Served" through the identification and implementation of solutions that maximise the improvement for these customers based on an assessment of the circuit and its fault history.</p> <p>The specific works being proposed to be carried out are: Pole mounted switch with telecontrol, the strategic deployment of additional Network Control Equipment which reduces the number of customers that experience a fault.</p>		

Evidence of Relevant Optioneering				
WSC Project options considered, costs associated with each option and analysis of the options considered				
#	Option	Costs (£k)	Decision	Analysis
1	Do Nothing	0.00	Rejected	No improvement for WSCs
2	Interconnect overhead line	1,000.00	Rejected	Cost and time versus for benefit
3	Additional protection	17.00	Considered	Provides best benefit for WSC
4	Planned modifications	0	Rejected	Development to improve system for WSC
5	Network control point work and reconfiguration	7.38	Considered	Provides optimal improvement in shortest timeframe
6	Updated circuit breaker instalment	8.00	Considered	Provides optimal improvement in shortest timeframe
7	Pole mounted switch protection, network control point installations	32.38	Adopted	Provides optimal improvement in shortest timeframe

WSC Project Details			
Network location of the WSC Project	Number of WSC planned WSC Project is expected to benefit	Expected completion date	Expected cost of WSC Project (£k)
SP67111	19	2025	32.38

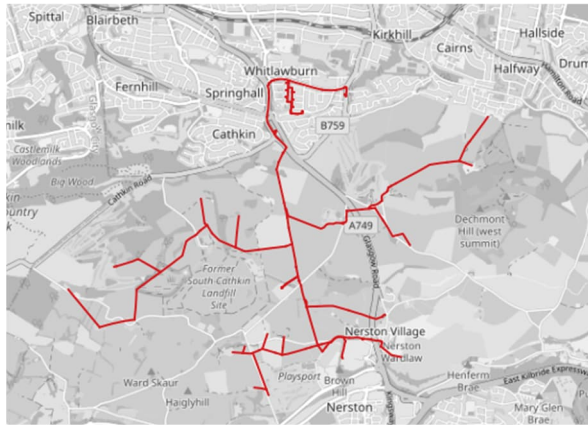
WSC Project Progress Update				
WSC Project status	Number of WSC that the delivered WSC Project is intended to benefit	Reason for variance between planned WSC Project benefit and delivered WSC Project benefit	Actual delivery date	Annual cost of the WSC Project (£k)
Completed	-	-	31/03/2025	19.43

Background Information on WSC Projects		
WSC Project Reference Number	Year qualified	Name of WSC Project
SPD-WSC-SA-003	2023	GATEHOUSE-67112-WSC
Description		
<p>Targeted works shall be carried out on this circuit to reduce interruptions for the customers identified as "Worst Served" through the identification and implementation of solutions that maximise the improvement for these customers based on an assessment of the circuit and its fault history.</p> <p>The specific works being proposed to be carried out are: Modernisation and network control point work. 0.6km of new conductor, Vegetation management over and above our statutory (ENA TS 43/8) requirements., defect clearance, reconfiguration, bird flight divertors, overhead lines transferred to underground.</p>		

Evidence of Relevant Optioneering				
WSC Project options considered, costs associated with each option and analysis of the options considered				
#	Option	Costs (£k)	Decision	Analysis
1	Do Nothing	0.00	Rejected	No improvement for WSC
2	Planned modifications	0	Rejected	Development to improve system for WSC
3	Additional network control points only	30.00	Rejected	Insufficient
4	Modernisation with network control points	602	Considered	Within Dumfries 2023 T&M Plan
5	Network control point and reconfiguration work	24	Adopted	Provides optimal improvement in shortest timeframe

WSC Project Details			
Network location of the WSC Project	Number of WSC planned WSC Project is expected to benefit	Expected completion date	Expected cost of WSC Project (£k)
SP67112	46	2026	82


WSC Project Progress Update				
WSC Project status	Number of WSC that the delivered WSC Project is intended to benefit	Reason for variance between planned WSC Project benefit and delivered WSC Project benefit	Actual delivery date	Annual cost of the WSC Project (£k)
Planning	-	-	-	0

Background Information on WSC Projects		
WSC Project Reference Number	Year qualified	Name of WSC Project
SPD-WSC-SA-004	2021	WHITLAWBURN-56525-WSC
Description		
<p>Targeted works shall be carried out on this circuit to reduce interruptions for the customers identified as "Worst Served" through the identification and implementation of solutions that maximise the improvement for these customers based on an assessment of the circuit and its fault history.</p> <p>The specific works being proposed to be carried out are: Additional protection on system and strategic deployment of additional Network Control Equipment, network reconfiguration, overhead line shrouding and re-regulation of the conductors, clearance of hazards and defects.</p>		

Evidence of Relevant Optioneering				
WSC Project options considered, costs associated with each option and analysis of the options considered				
#	Option	Costs (£k)	Decision	Analysis
1	Do Nothing	0.00	Rejected	No improvement for WSC
2	Planned modifications	350	Rejected	Modification planned in ED3
3	Network control point and reconfiguration work	216.00	Adopted	Provides optimal improvement in shortest timeframe

WSC Project Details			
Network location of the WSC Project	Number of WSC planned WSC Project is expected to benefit	Expected completion date	Expected cost of WSC Project (£k)
SP56525	137	2026	216


WSC Project Progress Update				
WSC Project status	Number of WSC that the delivered WSC Project is intended to benefit	Reason for variance between planned WSC Project benefit and delivered WSC Project benefit	Actual delivery date	Annual cost of the WSC Project (£k)
Delivery	-	-	-	11.77

Background Information on WSC Projects		
WSC Project Reference Number	Year qualified	Name of WSC Project
SPD-WSC-SA-005	2021	OLD INNS-98124-WSC
Description		
<p>Targeted works shall be carried out on this circuit to reduce interruptions for the customers identified as "Worst Served" through the identification and implementation of solutions that maximise the improvement for these customers based on an assessment of the circuit and its fault history.</p> <p>The specific works being proposed to be carried out are: Additional protection on system and strategic deployment of additional Network Control Equipment, which reduces the amount of customers that experience a fault and specifically timed work to reduce the amount of customer interruptions.</p>		

Evidence of Relevant Optioneering				
WSC Project options considered, costs associated with each option and analysis of the options considered				
#	Option	Costs (£k)	Decision	Analysis
1	Do Nothing	0.00	Rejected	No improvement for WSC
2	Planned modifications	420	Rejected	Modification planned in ED3
3	Network control point work	60.00	Considered	Improves system by reducing fault times
4	Network control point work and reconfiguration	2.37	Adopted	Improves system by reducing fault times

WSC Project Details			
Network location of the WSC Project	Number of WSC planned WSC Project is expected to benefit	Expected completion date	Expected cost of WSC Project (£k)
SP67112	451	2026	62.37

WSC Project Progress Update				
WSC Project status	Number of WSC that the delivered WSC Project is intended to benefit	Reason for variance between planned WSC Project benefit and delivered WSC Project benefit	Actual delivery date	Annual cost of the WSC Project (£k)
Delivery	-	-	-	4.21


Background Information on WSC Projects		
WSC Project Reference Number	Year qualified	Name of WSC Project
SPD-WSC-SA-006	2018	MYOTHILL-99112-WSC
Description		
<p>Targeted works shall be carried out on this circuit to reduce interruptions for the customers identified as "Worst Served" through the identification and implementation of solutions that maximise the improvement for these customers based on an assessment of the circuit and its fault history.</p> <p>The specific works being proposed to be carried out are: Addition of network control points. Overlay of 145m of HV cable. Loop Thornton Avenue into the mainline and remove previous supply spur.</p>		

Evidence of Relevant Optioneering				
WSC Project options considered, costs associated with each option and analysis of the options considered				
#	Option	Costs (£k)	Decision	Analysis
1	Do Nothing	0.00	Rejected	No improvement for WSC
2	Planned modifications	0	Rejected	Not in plan
3	Removal of spur and loop in substation, overlay cable and installation of optimum telecontrol devices	162.09	Adopted	Improves system by reducing fault times and furthers life span

WSC Project Details			
Network location of the WSC Project	Number of WSC planned WSC Project is expected to benefit	Expected completion date	Expected cost of WSC Project (£k)
SP99112	1219	2026	162.09

WSC Project Progress Update				
WSC Project status	Number of WSC that the delivered WSC Project is intended to benefit	Reason for variance between planned WSC Project benefit and delivered WSC Project benefit	Actual delivery date	Annual cost of the WSC Project (£k)
Delivery	-	-	-	46.82

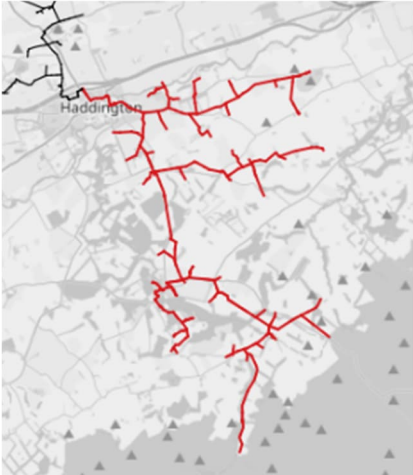


Background Information on WSC Projects		
WSC Project Reference Number	Year qualified	Name of WSC Project
SPD-WSC-SA-007	2024	TONGLAND-69012-WSC
Description		
<p>Targeted works shall be carried out on this circuit to reduce interruptions for the customers identified as "Worst Served" through the identification and implementation of solutions that maximise the improvement for these customers based on an assessment of the circuit and its fault history.</p> <p>The specific works being proposed to be carried out are: The strategic deployment of additional Network Control Equipment, which reduces the number of customers that experience a fault. Plus, additional protection systems.</p>		

Evidence of Relevant Optioneering				
WSC Project options considered, costs associated with each option and analysis of the options considered				
#	Option	Costs (£k)	Decision	Analysis
1	Do Nothing	0.00	Rejected	No improvement for WSC
2	Planned modifications	420	Rejected	Modification planned in ED3
3	Additional protection works	39.00	Considered	Protects the system from faults therefore reduction of WSC
4	Protection works, Network control point work and reconfiguration	32.00	Adopted	Provides optimal improvement in shortest timeframe

WSC Project Details			
Network location of the WSC Project	Number of WSC planned WSC Project is expected to benefit	Expected completion date	Expected cost of WSC Project (£k)
SP69012	131	2026	73.09

WSC Project Progress Update				
WSC Project status	Number of WSC that the delivered WSC Project is intended to benefit	Reason for variance between planned WSC Project benefit and delivered WSC Project benefit	Actual delivery date	Annual cost of the WSC Project (£k)
Delivery	-	-	-	2.09


Background Information on WSC Projects		
WSC Project Reference Number	Year qualified	Name of WSC Project
SPD-WSC-SA-008	2023	PEPPERCRAIG-32514-WSC
Description		
<p>Targeted works shall be carried out on this circuit to reduce interruptions for the customers identified as "Worst Served" through the identification and implementation of solutions that maximise the improvement for these customers based on an assessment of the circuit and its fault history.</p> <p>The specific works being proposed to be carried out are: The strategic deployment of additional Network Control Equipment, which reduces the number of customers that experience a fault. Vegetation control works also.</p>		

Evidence of Relevant Optioneering				
WSC Project options considered, costs associated with each option and analysis of the options considered				
#	Option	Costs (£k)	Decision	Analysis
1	Do Nothing	0.00	Rejected	No improvement for WSC
2	Network control point only	31	Rejected	Improvement inadequate
3	Network control points reconfiguration work % ETR 132 vegetation works	331.00	Adopted	In conjunction with the modernisation gives the best improvement for the WSC

WSC Project Details			
Network location of the WSC Project	Number of WSC planned WSC Project is expected to benefit	Expected completion date	Expected cost of WSC Project (£k)
SP32514	412	2025	331

WSC Project Progress Update				
WSC Project status	Number of WSC that the delivered WSC Project is intended to benefit	Reason for variance between planned WSC Project benefit and delivered WSC Project benefit	Actual delivery date	Annual cost of the WSC Project (£k)
Completed	-	-	31/03/2025	23.66




Background Information on WSC Projects		
WSC Project Reference Number	Year qualified	Name of WSC Project
SPD-WSC-SA-009	2023	DALBEATTIE-66811-WSC
Description		
<p>Targeted works shall be carried out on this circuit to reduce interruptions for the customers identified as "Worst Served" through the identification and implementation of solutions that maximise the improvement for these customers based on an assessment of the circuit and its fault history.</p> <p>The specific works being proposed to be carried out are: The strategic deployment of additional Network Control Equipment, which reduces the number of customers that experience a fault.</p>		

Evidence of Relevant Optioneering				
WSC Project options considered, costs associated with each option and analysis of the options considered				
#	Option	Costs (£k)	Decision	Analysis
1	Do Nothing	0.00	Rejected	No improvement for WSC
2	Planned modifications	0	Rejected	Modification planned for ED3
3	Network control point reconfiguration work	8.00	Adopted	Provides optimal improvement in shortest timeframe

WSC Project Details			
Network location of the WSC Project	Number of WSC planned WSC Project is expected to benefit	Expected completion date	Expected cost of WSC Project (£k)
SP66811	46	2026	8


WSC Project Progress Update				
WSC Project status	Number of WSC that the delivered WSC Project is intended to benefit	Reason for variance between planned WSC Project benefit and delivered WSC Project benefit	Actual delivery date	Annual cost of the WSC Project (£k)
Delivery	-	-	-	2.91

Background Information on WSC Projects		
WSC Project Reference Number	Year qualified	Name of WSC Project
SPD-WSC-SA-010	2023	OVERTOWN-86423-WSC
Description		
<p>Targeted works shall be carried out on this circuit to reduce interruptions for the customers identified as "Worst Served" through the identification and implementation of solutions that maximise the improvement for these customers based on an assessment of the circuit and its fault history.</p> <p>The specific works being proposed to be carried out are: Modernisation and reconfiguration work, Initial reviews of protection to Howlands spur. Bird divertors added to overhead line. Shrouding on pole mounted transformers and spacers on LV overhead lines. Replacement of 11kV underground cable.</p>		

Evidence of Relevant Optioneering				
WSC Project options considered, costs associated with each option and analysis of the options considered				
#	Option	Costs (£k)	Decision	Analysis
1	Do Nothing	0.00	Rejected	No improvement for WSC
2	Planned modifications	240	Rejected	Overhead line modifications planned in ED4; Cable in ED3
3	Modernisation and reconfiguration work	135.00	Adopted	Provides improvement in shortest timeframe

WSC Project Details			
Network location of the WSC Project	Number of WSC planned WSC Project is expected to benefit	Expected completion date	Expected cost of WSC Project (£k)
SP86423	5	2026	135

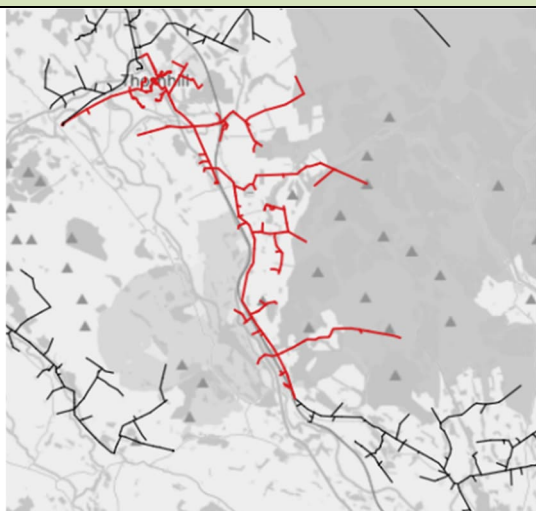
WSC Project Progress Update				
WSC Project status	Number of WSC that the delivered WSC Project is intended to benefit	Reason for variance between planned WSC Project benefit and delivered WSC Project benefit	Actual delivery date	Annual cost of the WSC Project (£k)
Delivery	-	-	-	6.01

Background Information on WSC Projects		
WSC Project Reference Number	Year qualified	Name of WSC Project
SPD-WSC-SA-011	2023	PEPPERCRAIG-32512-WSC
Description		
<p>Targeted works shall be carried out on this circuit to reduce interruptions for the customers identified as "Worst Served" through the identification and implementation of solutions that maximise the improvement for these customers based on an assessment of the circuit and its fault history.</p> <p>The specific works being proposed to be carried out are: The strategic deployment of additional Network Control Equipment, which reduces the number of customers that experience a fault.</p>		

Evidence of Relevant Optioneering				
WSC Project options considered, costs associated with each option and analysis of the options considered				
#	Option	Costs (£k)	Decision	Analysis
1	Do Nothing	0.00	Rejected	No improvement for WSC
2	Planned modifications	0	Rejected	Modification planned for ED3
3	Network control points reconfiguration work	31.50	Adopted	Provides optimal improvement in shortest timeframe

WSC Project Details			
Network location of the WSC Project	Number of WSC planned WSC Project is expected to benefit	Expected completion date	Expected cost of WSC Project (£k)
SP32512	226	2025	31.5


WSC Project Progress Update				
WSC Project status	Number of WSC that the delivered WSC Project is intended to benefit	Reason for variance between planned WSC Project benefit and delivered WSC Project benefit	Actual delivery date	Annual cost of the WSC Project (£k)
Completed	-	-	31/03/2025	352.14

Background Information on WSC Projects		
WSC Project Reference Number	Year qualified	Name of WSC Project
SPD-WSC-SA-012	2023	PENPONT-68511-WSC
Description		
<p>Targeted works shall be carried out on this circuit to reduce interruptions for the customers identified as "Worst Served" through the identification and implementation of solutions that maximise the improvement for these customers based on an assessment of the circuit and its fault history.</p> <p>The specific works being proposed to be carried out are: Additional and replacement protection systems. Vegetation management over and above our statutory (ENA TS 43/8) requirements. in Auldgirth Housing area. The strategic deployment of additional Network Control Equipment, which reduces the number of customers that experience a fault.</p>		

Evidence of Relevant Optioneering				
WSC Project options considered, costs associated with each option and analysis of the options considered				
#	Option	Costs (£k)	Decision	Analysis
1	Do Nothing	0.00	Rejected	No improvement for WSC
2	Planned modifications	0	Rejected	Modification planned for ED3
3	Additional protection works	88.42	Considered	Protects system from faults
4	Network control points and reconfiguration work	8.00	Adopted	Provides optimal improvement in shortest timeframe

WSC Project Details			
Network location of the WSC Project	Number of WSC planned WSC Project is expected to benefit	Expected completion date	Expected cost of WSC Project (£k)
SP68511	244	2026	96.42

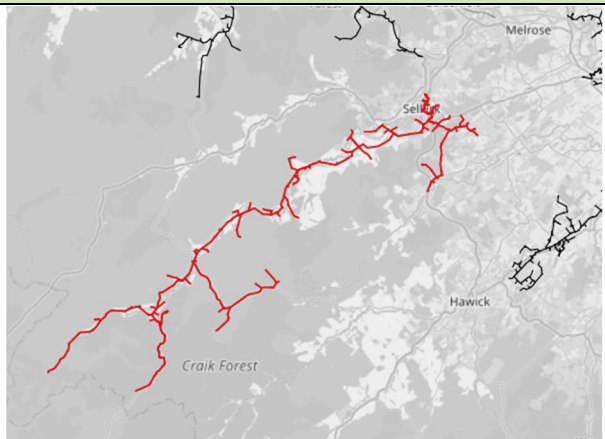
WSC Project Progress Update				
WSC Project status	Number of WSC that the delivered WSC Project is intended to benefit	Reason for variance between planned WSC Project benefit and delivered WSC Project benefit	Actual delivery date	Annual cost of the WSC Project (£k)
Delivery	-	-	-	66.24

Background Information on WSC Projects		
WSC Project Reference Number	Year qualified	Name of WSC Project
SPD-WSC-SA-013	2022	COLQUHOUN STREET-90916-WSC
Description		
<p>Targeted works shall be carried out on this circuit to reduce interruptions for the customers identified as "Worst Served" through the identification and implementation of solutions that maximise the improvement for these customers based on an assessment of the circuit and its fault history.</p> <p>The specific works being proposed to be carried out are: Alteration of the LV and 11kV network, undergrounding of 11kV overhead line and installation/relocation of auto-recloser and telecontrol.</p>		

Evidence of Relevant Optioneering				
WSC Project options considered, costs associated with each option and analysis of the options considered				
#	Option	Costs (£k)	Decision	Analysis
1	Do Nothing	0.00	Rejected	No improvement for WSC
2	Planned modifications	0	Rejected	Not in plan
3	Whole proposal, LV Mods, undergrounding of overhead line and installation of optimum telecontrol devices	150.00	Adopted	Provides optimal improvement in shortest timeframe

WSC Project Details			
Network location of the WSC Project	Number of WSC planned WSC Project is expected to benefit	Expected completion date	Expected cost of WSC Project (£k)
SP90916	125	2026	150

WSC Project Progress Update				
WSC Project status	Number of WSC that the delivered WSC Project is intended to benefit	Reason for variance between planned WSC Project benefit and delivered WSC Project benefit	Actual delivery date	Annual cost of the WSC Project (£k)
Planning	-	-	-	0


Background Information on WSC Projects		
WSC Project Reference Number	Year qualified	Name of WSC Project
SPD-WSC-SA-014	2023	SELKIRK-10522-WSC
Description		
<p>Targeted works shall be carried out on this circuit to reduce interruptions for the customers identified as "Worst Served" through the identification and implementation of solutions that maximise the improvement for these customers based on an assessment of the circuit and its fault history.</p> <p>The specific works being proposed to be carried out are: The strategic deployment of additional Network Control Equipment, which reduces the number of customers that experience a fault.</p>		

Evidence of Relevant Optioneering				
WSC Project options considered, costs associated with each option and analysis of the options considered				
#	Option	Costs (£k)	Decision	Analysis
1	Do Nothing	0.00	Rejected	No improvement for WSC
2	Network control point work and reconfiguration	9.86	Adopted	Provides optimal improvement in shortest timeframe

WSC Project Details			
Network location of the WSC Project	Number of WSC planned WSC Project is expected to benefit	Expected completion date	Expected cost of WSC Project (£k)
SP10522	38	2025	9.86

WSC Project Progress Update				
WSC Project status	Number of WSC that the delivered WSC Project is intended to benefit	Reason for variance between planned WSC Project benefit and delivered WSC Project benefit	Actual delivery date	Annual cost of the WSC Project (£k)
Completed	-	-	31/03/2025	8.9

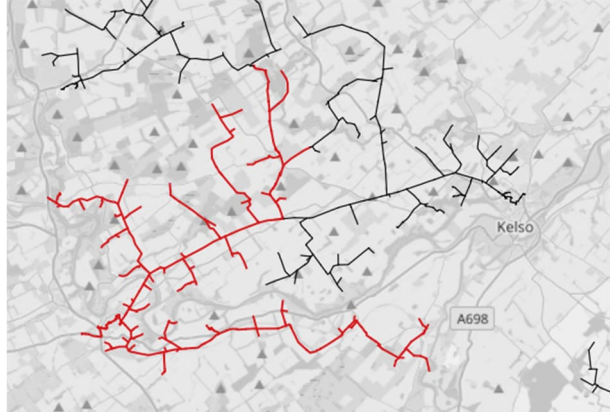


Background Information on WSC Projects		
WSC Project Reference Number	Year qualified	Name of WSC Project
SPD-WSC-SA-015	2023	GORDON-10914-WSC
Description		
<p>Targeted works shall be carried out on this circuit to reduce interruptions for the customers identified as "Worst Served" through the identification and implementation of solutions that maximise the improvement for these customers based on an assessment of the circuit and its fault history.</p> <p>The specific works being proposed to be carried out are: The strategic deployment of additional Network Control Equipment, which reduces the number of customers that experience a fault.</p>		

Evidence of Relevant Optioneering				
WSC Project options considered, costs associated with each option and analysis of the options considered				
#	Option	Costs (£k)	Decision	Analysis
1	Do Nothing	0.00	Rejected	No improvement for WSC
2	Network control point work and reconfiguration	10.81	Adopted	Provides optimal improvement in shortest timeframe

WSC Project Details			
Network location of the WSC Project	Number of WSC planned WSC Project is expected to benefit	Expected completion date	Expected cost of WSC Project (£k)
SP10914	160	2026	10.81

WSC Project Progress Update				
WSC Project status	Number of WSC that the delivered WSC Project is intended to benefit	Reason for variance between planned WSC Project benefit and delivered WSC Project benefit	Actual delivery date	Annual cost of the WSC Project (£k)
Delivery	-	-	-	9.76

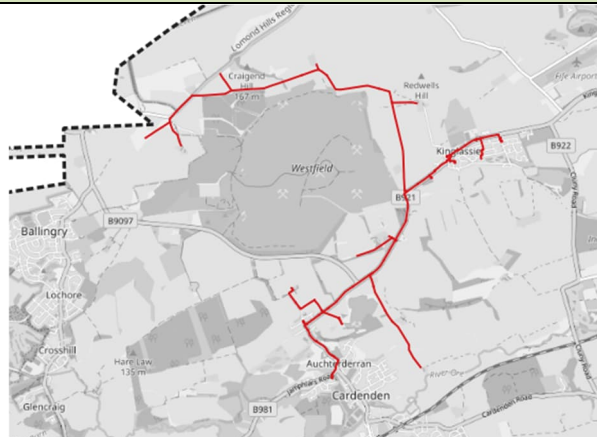
Background Information on WSC Projects		
WSC Project Reference Number	Year qualified	Name of WSC Project
SPD-WSC-SA-016	2023	ST BOSWELLS-12914-WSC
Description		
<p>Targeted works shall be carried out on this circuit to reduce interruptions for the customers identified as "Worst Served" through the identification and implementation of solutions that maximise the improvement for these customers based on an assessment of the circuit and its fault history.</p> <p>The specific works being proposed to be carried out are: The strategic deployment of additional Network Control Equipment, which reduces the number of customers that experience a fault.</p>		

Evidence of Relevant Optioneering				
WSC Project options considered, costs associated with each option and analysis of the options considered				
#	Option	Costs (£k)	Decision	Analysis
1	Do Nothing	0.00	Rejected	No improvement for WSC
2	Network control point work and reconfiguration	10.42	Adopted	Provides optimal improvement in shortest timeframe

WSC Project Details			
Network location of the WSC Project	Number of WSC planned WSC Project is expected to benefit	Expected completion date	Expected cost of WSC Project (£k)
SP12914	8	2026	10.42

WSC Project Progress Update				
WSC Project status	Number of WSC that the delivered WSC Project is intended to benefit	Reason for variance between planned WSC Project benefit and delivered WSC Project benefit	Actual delivery date	Annual cost of the WSC Project (£k)
Delivery	-	-	-	9.89




Background Information on WSC Projects		
WSC Project Reference Number	Year qualified	Name of WSC Project
SPD-WSC-SA-017	2023	BOWHILL-16912-WSC
Description		
<p>Targeted works shall be carried out on this circuit to reduce interruptions for the customers identified as "Worst Served" through the identification and implementation of solutions that maximise the improvement for these customers based on an assessment of the circuit and its fault history.</p> <p>The specific works being proposed to be carried out are: The strategic deployment of additional Network Control Equipment, which reduces the number of customers that experience a fault.</p>		

Evidence of Relevant Optioneering				
WSC Project options considered, costs associated with each option and analysis of the options considered				
#	Option	Costs (£k)	Decision	Analysis
1	Do Nothing	0.00	Rejected	No improvement for WSC
2	Network control point work and reconfiguration	8.35	Adopted	Provides optimal improvement in shortest timeframe

WSC Project Details			
Network location of the WSC Project	Number of WSC planned WSC Project is expected to benefit	Expected completion date	Expected cost of WSC Project (£k)
SP16912	20	2025	8.35

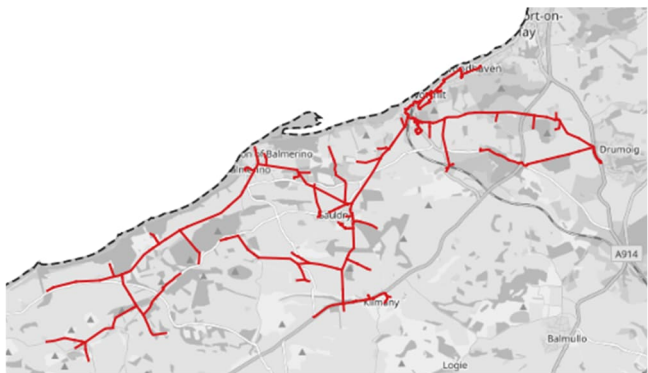
WSC Project Progress Update				
WSC Project status	Number of WSC that the delivered WSC Project is intended to benefit	Reason for variance between planned WSC Project benefit and delivered WSC Project benefit	Actual delivery date	Annual cost of the WSC Project (£k)
Completed	-	-	31/03/2025	0

Background Information on WSC Projects		
WSC Project Reference Number	Year qualified	Name of WSC Project
SPD-WSC-SA-018	2017	CUPAR-18512-WSC
Description		
<p>Targeted works shall be carried out on this circuit to reduce interruptions for the customers identified as "Worst Served" through the identification and implementation of solutions that maximise the improvement for these customers based on an assessment of the circuit and its fault history.</p> <p>The specific works being proposed to be carried out are: The strategic deployment of additional Network Control Equipment, which reduces the number of customers that experience a fault.</p>		

Evidence of Relevant Optioneering				
WSC Project options considered, costs associated with each option and analysis of the options considered				
#	Option	Costs (£k)	Decision	Analysis
1	Do Nothing	0.00	Rejected	No improvement for WSC
2	Network control point work and reconfiguration	2.09	Adopted	Provides optimal improvement in shortest timeframe

WSC Project Details			
Network location of the WSC Project	Number of WSC planned WSC Project is expected to benefit	Expected completion date	Expected cost of WSC Project (£k)
SP18512	12	2025	2.09

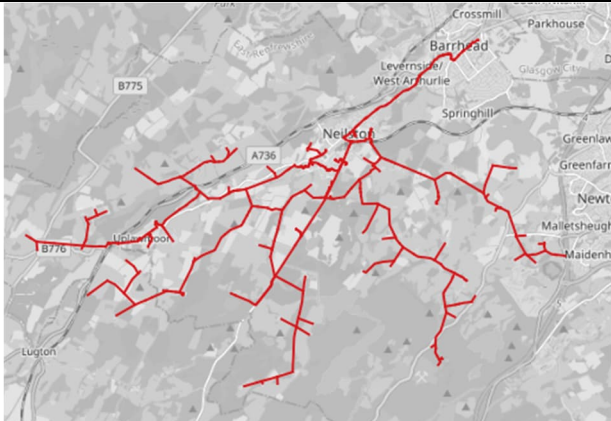
WSC Project Progress Update				
WSC Project status	Number of WSC that the delivered WSC Project is intended to benefit	Reason for variance between planned WSC Project benefit and delivered WSC Project benefit	Actual delivery date	Annual cost of the WSC Project (£k)
Completed	-	-	31/03/2025	0

Background Information on WSC Projects		
WSC Project Reference Number	Year qualified	Name of WSC Project
SPD-WSC-SA-019	2022	FORGAN-18723-WSC
Description		
<p>Targeted works shall be carried out on this circuit to reduce interruptions for the customers identified as "Worst Served" through the identification and implementation of solutions that maximise the improvement for these customers based on an assessment of the circuit and its fault history.</p> <p>The specific works being proposed to be carried out are: The strategic deployment of additional Network Control Equipment, which reduces the number of customers that experience a fault.</p>		

Evidence of Relevant Optioneering				
WSC Project options considered, costs associated with each option and analysis of the options considered				
#	Option	Costs (£k)	Decision	Analysis
1	Do Nothing	0.00	Rejected	No improvement for WSC
2	Network control point work and reconfiguration	6.26	Adopted	Provides optimal improvement in shortest timeframe

WSC Project Details			
Network location of the WSC Project	Number of WSC planned WSC Project is expected to benefit	Expected completion date	Expected cost of WSC Project (£k)
SP18723	49	2025	6.26


WSC Project Progress Update				
WSC Project status	Number of WSC that the delivered WSC Project is intended to benefit	Reason for variance between planned WSC Project benefit and delivered WSC Project benefit	Actual delivery date	Annual cost of the WSC Project (£k)
Completed	-	-	31/03/2025	0

Background Information on WSC Projects		
WSC Project Reference Number	Year qualified	Name of WSC Project
SPD-WSC-SA-020	2023	AURS RD-40213-WSC
Description		
<p>Targeted works shall be carried out on this circuit to reduce interruptions for the customers identified as "Worst Served" through the identification and implementation of solutions that maximise the improvement for these customers based on an assessment of the circuit and its fault history.</p> <p>The specific works being proposed to be carried out are: The strategic deployment of additional Network Control Equipment, which reduces the number of customers that experience a fault.</p>		

Evidence of Relevant Optioneering				
WSC Project options considered, costs associated with each option and analysis of the options considered				
#	Option	Costs (£k)	Decision	Analysis
1	Do Nothing	0.00	Rejected	No improvement for WSC
2	Network control point work and reconfiguration	29.50	Adopted	Provides optimal improvement in shortest timeframe

WSC Project Details			
Network location of the WSC Project	Number of WSC planned WSC Project is expected to benefit	Expected completion date	Expected cost of WSC Project (£k)
SP40213	82	2026	29.50


WSC Project Progress Update				
WSC Project status	Number of WSC that the delivered WSC Project is intended to benefit	Reason for variance between planned WSC Project benefit and delivered WSC Project benefit	Actual delivery date	Annual cost of the WSC Project (£k)
Delivery	-	-	-	15.01

Background Information on WSC Projects		
WSC Project Reference Number	Year qualified	Name of WSC Project
SPD-WSC-SA-021	2023	GLENLEE HYDRO ST-65521-WSC
Description		
<p>Targeted works shall be carried out on this circuit to reduce interruptions for the customers identified as "Worst Served" through the identification and implementation of solutions that maximise the improvement for these customers based on an assessment of the circuit and its fault history.</p> <p>The specific works being proposed to be carried out are: The strategic deployment of additional Network Control Equipment, which reduces the number of customers that experience a fault.</p>		

Evidence of Relevant Optioneering				
WSC Project options considered, costs associated with each option and analysis of the options considered				
#	Option	Costs (£k)	Decision	Analysis
1	Do Nothing	0.00	Rejected	No improvement for WSC
2	Network control point work and reconfiguration	16.25	Adopted	Provides optimal improvement in shortest timeframe

WSC Project Details			
Network location of the WSC Project	Number of WSC planned WSC Project is expected to benefit	Expected completion date	Expected cost of WSC Project (£k)
SP65521	7	2025	16.25

WSC Project Progress Update				
WSC Project status	Number of WSC that the delivered WSC Project is intended to benefit	Reason for variance between planned WSC Project benefit and delivered WSC Project benefit	Actual delivery date	Annual cost of the WSC Project (£k)
Completed	-	-	31/03/2025	0

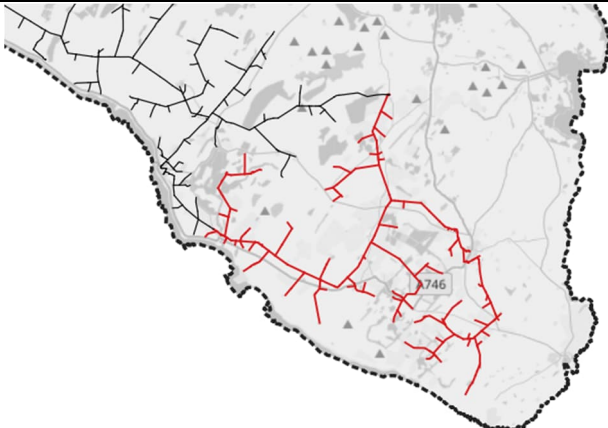
Background Information on WSC Projects		
WSC Project Reference Number	Year qualified	Name of WSC Project
SPD-WSC-SA-022	2019	PENPONT-68522-WSC
Description		
<p>Targeted works shall be carried out on this circuit to reduce interruptions for the customers identified as "Worst Served" through the identification and implementation of solutions that maximise the improvement for these customers based on an assessment of the circuit and its fault history.</p> <p>The specific works being proposed to be carried out are: The strategic deployment of additional Network Control Equipment, which reduces the number of customers that experience a fault.</p>		

Evidence of Relevant Optioneering				
WSC Project options considered, costs associated with each option and analysis of the options considered				
#	Option	Costs (£k)	Decision	Analysis
1	Do Nothing	0.00	Rejected	No improvement for WSC
2	Network control point work and reconfiguration	10.02	Adopted	Provides optimal improvement in shortest timeframe

WSC Project Details			
Network location of the WSC Project	Number of WSC planned WSC Project is expected to benefit	Expected completion date	Expected cost of WSC Project (£k)
SP68522	13	2025	10.02

WSC Project Progress Update				
WSC Project status	Number of WSC that the delivered WSC Project is intended to benefit	Reason for variance between planned WSC Project benefit and delivered WSC Project benefit	Actual delivery date	Annual cost of the WSC Project (£k)
Completed	-	-	31/03/2025	0

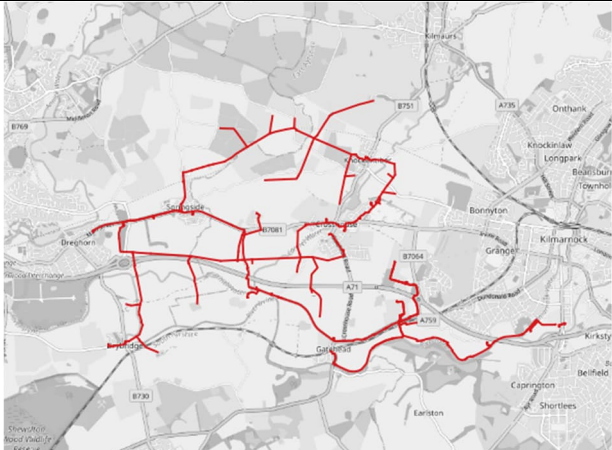


Background Information on WSC Projects		
WSC Project Reference Number	Year qualified	Name of WSC Project
SPD-WSC-SA-023	2021	SORBIE-68611-WSC
Description		
<p>Targeted works shall be carried out on this circuit to reduce interruptions for the customers identified as "Worst Served" through the identification and implementation of solutions that maximise the improvement for these customers based on an assessment of the circuit and its fault history.</p> <p>The specific works being proposed to be carried out are: The strategic deployment of additional Network Control Equipment, which reduces the number of customers that experience a fault.</p>		

Evidence of Relevant Optioneering				
WSC Project options considered, costs associated with each option and analysis of the options considered				
#	Option	Costs (£k)	Decision	Analysis
1	Do Nothing	0.00	Rejected	No improvement for WSC
2	Network control point work and reconfiguration	2.09	Adopted	Provides optimal improvement in shortest timeframe

WSC Project Details			
Network location of the WSC Project	Number of WSC planned WSC Project is expected to benefit	Expected completion date	Expected cost of WSC Project (£k)
SP68611	220	2025	2.09

WSC Project Progress Update				
WSC Project status	Number of WSC that the delivered WSC Project is intended to benefit	Reason for variance between planned WSC Project benefit and delivered WSC Project benefit	Actual delivery date	Annual cost of the WSC Project (£k)
Completed	-	-	31/03/2025	0

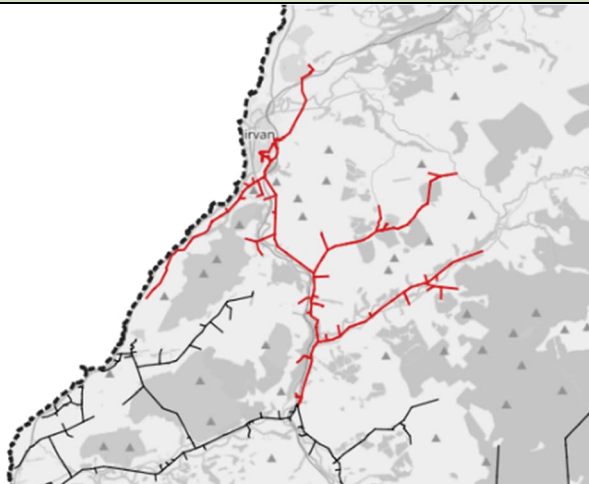
Background Information on WSC Projects		
WSC Project Reference Number	Year qualified	Name of WSC Project
SPD-WSC-SA-024	2020	KILMARNOCK-71415-WSC
Description		
<p>Targeted works shall be carried out on this circuit to reduce interruptions for the customers identified as "Worst Served" through the identification and implementation of solutions that maximise the improvement for these customers based on an assessment of the circuit and its fault history.</p> <p>The specific works being proposed to be carried out are: The strategic deployment of additional Network Control Equipment, which reduces the number of customers that experience a fault.</p>		

Evidence of Relevant Optioneering				
WSC Project options considered, costs associated with each option and analysis of the options considered				
#	Option	Costs (£k)	Decision	Analysis
1	Do Nothing	0.00	Rejected	No improvement for WSC
2	Network control point work and reconfiguration	8.57	Adopted	Provides optimal improvement in shortest timeframe

WSC Project Details			
Network location of the WSC Project	Number of WSC planned WSC Project is expected to benefit	Expected completion date	Expected cost of WSC Project (£k)
SP71415	1	2026	8.57

WSC Project Progress Update				
WSC Project status	Number of WSC that the delivered WSC Project is intended to benefit	Reason for variance between planned WSC Project benefit and delivered WSC Project benefit	Actual delivery date	Annual cost of the WSC Project (£k)
Delivery	-	-	-	0

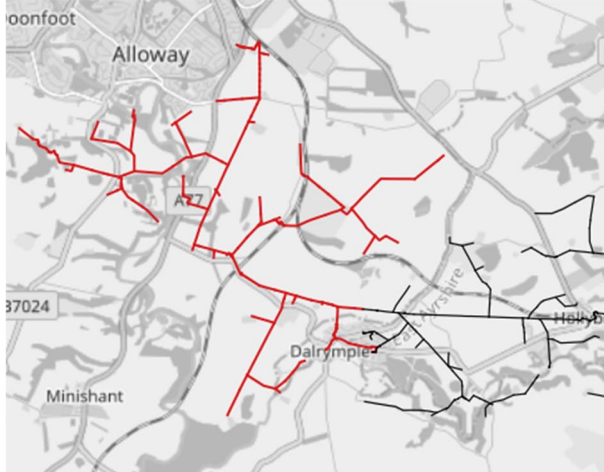


Background Information on WSC Projects		
WSC Project Reference Number	Year qualified	Name of WSC Project
SPD-WSC-SA-025	2017	GIRVAN-73524-WSC
Description		
<p>Targeted works shall be carried out on this circuit to reduce interruptions for the customers identified as "Worst Served" through the identification and implementation of solutions that maximise the improvement for these customers based on an assessment of the circuit and its fault history.</p> <p>The specific works being proposed to be carried out are: The strategic deployment of additional Network Control Equipment, which reduces the number of customers that experience a fault.</p>		

Evidence of Relevant Optioneering				
WSC Project options considered, costs associated with each option and analysis of the options considered				
#	Option	Costs (£k)	Decision	Analysis
1	Do Nothing	0.00	Rejected	No improvement for WSC
2	Network control point work and reconfiguration	11.17	Adopted	Provides optimal improvement in shortest timeframe

WSC Project Details			
Network location of the WSC Project	Number of WSC planned WSC Project is expected to benefit	Expected completion date	Expected cost of WSC Project (£k)
SP73524	33	2025	11.17


WSC Project Progress Update				
WSC Project status	Number of WSC that the delivered WSC Project is intended to benefit	Reason for variance between planned WSC Project benefit and delivered WSC Project benefit	Actual delivery date	Annual cost of the WSC Project (£k)
Completed	-	-	31/03/2025	0

Background Information on WSC Projects		
WSC Project Reference Number	Year qualified	Name of WSC Project
SPD-WSC-SA-026	2023	GLENGALL-73615-WSC
Description		
<p>Targeted works shall be carried out on this circuit to reduce interruptions for the customers identified as "Worst Served" through the identification and implementation of solutions that maximise the improvement for these customers based on an assessment of the circuit and its fault history.</p> <p>The specific works being proposed to be carried out are: The strategic deployment of additional Network Control Equipment, which reduces the number of customers that experience a fault.</p>		

Evidence of Relevant Optioneering				
WSC Project options considered, costs associated with each option and analysis of the options considered				
#	Option	Costs (£k)	Decision	Analysis
1	Do Nothing	0.00	Rejected	No improvement for WSC
2	Network control point work and reconfiguration	63.53	Considered	Provides improvement in short timeframe
3	Undergrounding of Overhead Line	180	Considered	Helps Specific customers, connected to the overhead section(s)
4	Combination of options 2 & 3	243.53	Considered	Best for optimal improvement

WSC Project Details			
Network location of the WSC Project	Number of WSC planned WSC Project is expected to benefit	Expected completion date	Expected cost of WSC Project (£k)
SP73615	232	2026	63.53

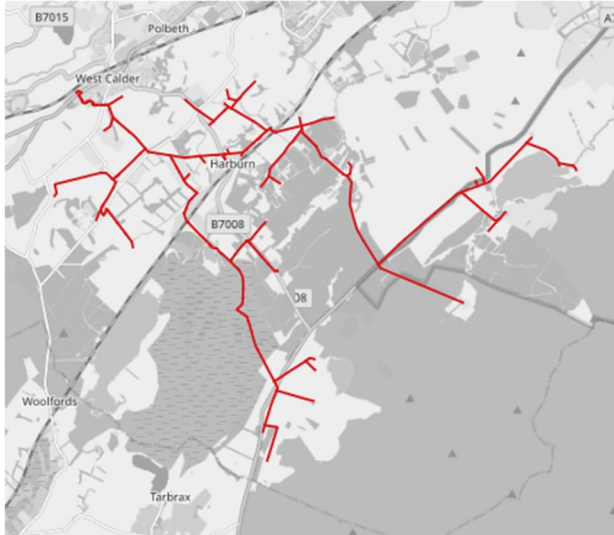
WSC Project Progress Update				
WSC Project status	Number of WSC that the delivered WSC Project is intended to benefit	Reason for variance between planned WSC Project benefit and delivered WSC Project benefit	Actual delivery date	Annual cost of the WSC Project (£k)
Delivery	-	-	-	6.19

Background Information on WSC Projects		
WSC Project Reference Number	Year qualified	Name of WSC Project
SPD-WSC-SA-027	2019	BIGGAR-82212-WSC
Description		
<p>Targeted works shall be carried out on this circuit to reduce interruptions for the customers identified as "Worst Served" through the identification and implementation of solutions that maximise the improvement for these customers based on an assessment of the circuit and its fault history.</p> <p>The specific works being proposed to be carried out are: The strategic deployment of additional Network Control Equipment, which reduces the number of customers that experience a fault.</p>		

Evidence of Relevant Optioneering				
WSC Project options considered, costs associated with each option and analysis of the options considered				
#	Option	Costs (£k)	Decision	Analysis
1	Do Nothing	0.00	Rejected	No improvement for WSC
2	Network control point work and reconfiguration	29.4	Adopted	Provides optimal improvement in shortest timeframe

WSC Project Details			
Network location of the WSC Project	Number of WSC planned WSC Project is expected to benefit	Expected completion date	Expected cost of WSC Project (£k)
SP82212	113	2025	29.4

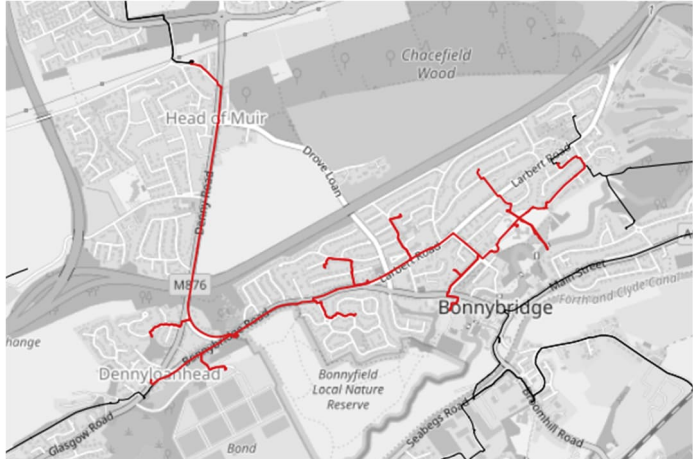
WSC Project Progress Update				
WSC Project status	Number of WSC that the delivered WSC Project is intended to benefit	Reason for variance between planned WSC Project benefit and delivered WSC Project benefit	Actual delivery date	Annual cost of the WSC Project (£k)
Completed	-	-	31/03/2025	0

Background Information on WSC Projects		
WSC Project Reference Number	Year qualified	Name of WSC Project
SPD-WSC-SA-028	2019	WEST CALDER-96412-WSC
Description		
<p>Targeted works shall be carried out on this circuit to reduce interruptions for the customers identified as "Worst Served" through the identification and implementation of solutions that maximise the improvement for these customers based on an assessment of the circuit and its fault history.</p> <p>The specific works being proposed to be carried out are: The strategic deployment of additional Network Control Equipment which reduce the number of customers that experience a fault.</p>		

Evidence of Relevant Optioneering				
WSC Project options considered, costs associated with each option and analysis of the options considered				
#	Option	Costs (£k)	Decision	Analysis
1	Do Nothing	0.00	Rejected	Does nothing to improve the service for the WSCs
2	Work and Reconfiguration to Network Control Points	10.86	Adopted	Best option available - Provides optimal improvement in shortest timeframe

WSC Project Details			
Network location of the WSC Project	Number of WSC planned WSC Project is expected to benefit	Expected completion date	Expected cost of WSC Project (£k)
SP96412	51	2026	10.86

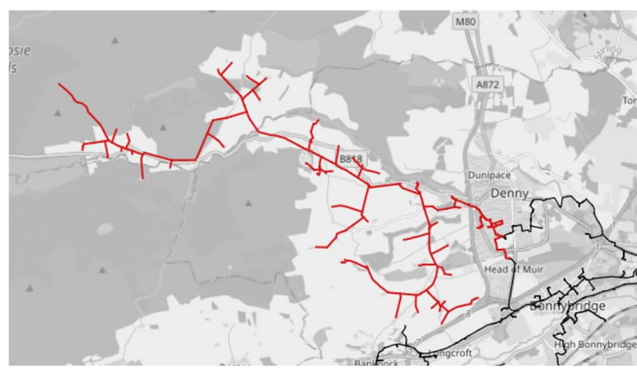
WSC Project Progress Update				
WSC Project status	Number of WSC that the delivered WSC Project is intended to benefit	Reason for variance between planned WSC Project benefit and delivered WSC Project benefit	Actual delivery date	Annual cost of the WSC Project (£k)
Delivery	-	-	-	10.11

Background Information on WSC Projects		
WSC Project Reference Number	Year qualified	Name of WSC Project
SPD-WSC-SA-029	2021	MYOTHILL-99122-WSC
Description		
<p>Targeted works shall be carried out on this circuit to reduce interruptions for the customers identified as "Worst Served" through the identification and implementation of solutions that maximise the improvement for these customers based on an assessment of the circuit and its fault history.</p> <p>The specific works being proposed to be carried out are: The strategic deployment of additional Network Control Equipment which reduce the number of customers that experience a fault.</p>		

Evidence of Relevant Optioneering				
WSC Project options considered, costs associated with each option and analysis of the options considered				
#	Option	Costs (£k)	Decision	Analysis
1	Do Nothing	0.00	Rejected	Does nothing to improve the service for the WSCs
2	Work and Reconfiguration to Network Control Points	2.09	Adopted	Best option available - Provides optimal improvement in shortest timeframe

WSC Project Details			
Network location of the WSC Project	Number of WSC planned WSC Project is expected to benefit	Expected completion date	Expected cost of WSC Project (£k)
SP99122	3	2026	2.09

WSC Project Progress Update				
WSC Project status	Number of WSC that the delivered WSC Project is intended to benefit	Reason for variance between planned WSC Project benefit and delivered WSC Project benefit	Actual delivery date	Annual cost of the WSC Project (£k)
Planning	-	-	-	0


Background Information on WSC Projects		
WSC Project Reference Number	Year qualified	Name of WSC Project
SPD-WSC-SA-030	2020	MYOTHILL-99124-WSC
Description		
<p>Targeted works shall be carried out on this circuit to reduce interruptions for the customers identified as "Worst Served" through the identification and implementation of solutions that maximise the improvement for these customers based on an assessment of the circuit and its fault history.</p> <p>The specific works being proposed to be carried out are: The strategic deployment of additional Network Control Equipment which reduce the number of customers that experience a fault.</p>		

Evidence of Relevant Optioneering				
WSC Project options considered, costs associated with each option and analysis of the options considered				
#	Option	Costs (£k)	Decision	Analysis
1	Do Nothing	0.00	Rejected	Does nothing to improve the service for the WSCs
2	Work and Reconfiguration to Network Control Points	31.58	Adopted	Best option available - Provides optimal improvement in shortest timeframe

WSC Project Details			
Network location of the WSC Project	Number of WSC planned WSC Project is expected to benefit	Expected completion date	Expected cost of WSC Project (£k)
SP99124	64	2026	31.58

WSC Project Progress Update				
WSC Project status	Number of WSC that the delivered WSC Project is intended to benefit	Reason for variance between planned WSC Project benefit and delivered WSC Project benefit	Actual delivery date	Annual cost of the WSC Project (£k)
Delivery	-	-	-	29.72




Background Information on WSC Projects		
WSC Project Reference Number	Year qualified	Name of WSC Project
SPD-WSC-SA-031	2023	SALTCOATS MAIN-72414-WSC
Description		
<p>Targeted works shall be carried out on this circuit to reduce interruptions for the customers identified as "Worst Served" through the identification and implementation of solutions that maximise the improvement for these customers based on an assessment of the circuit and its fault history.</p> <p>The specific works being proposed to be carried out are: The strategic deployment of additional Network Control Equipment which reduces the amount of customers that experience a fault and specifically timed work to reduce the amount of customer interruptions.</p>		

Evidence of Relevant Optioneering				
WSC Project options considered, costs associated with each option and analysis of the options considered				
#	Option	Costs (£k)	Decision	Analysis
1	Do Nothing	0.00	Rejected	Does nothing to improve the service for the WSCs
2	Planned Modifications	-	Considered	Would improve service for WSCs
3	Work and Reconfiguration to Network Control Points	24.00	Considered	Would provide optimal improvement for WSCs
4	Combination of options 2 & 3	24.00	Adopted	Best option available - Provides optimal improvements for WSCs whilst reducing customer interruptions

WSC Project Details			
Network location of the WSC Project	Number of WSC planned WSC Project is expected to benefit	Expected completion date	Expected cost of WSC Project (£k)
SP72414	15	2026	24

WSC Project Progress Update				
WSC Project status	Number of WSC that the delivered WSC Project is intended to benefit	Reason for variance between planned WSC Project benefit and delivered WSC Project benefit	Actual delivery date	Annual cost of the WSC Project (£k)
Planning	-	-	-	0

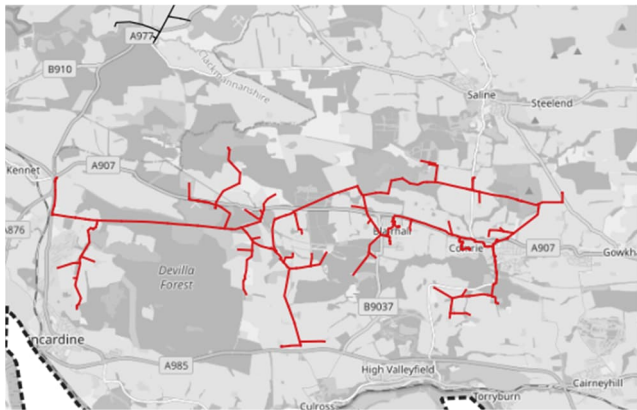
Background Information on WSC Projects		
WSC Project Reference Number	Year qualified	Name of WSC Project
SPD-WSC-SA-032	2022	EARLSTON-13222-WSC
Description		
<p>Targeted works shall be carried out on this circuit to reduce interruptions for the customers identified as "Worst Served" through the identification and implementation of solutions that maximise the improvement for these customers based on an assessment of the circuit and its fault history.</p> <p>The specific works being proposed to be carried out are: The strategic deployment of additional Network Control Equipment which reduces the amount of customers that experience a fault and specifically timed work to reduce the amount of customer interruptions.</p>		

Evidence of Relevant Optioneering				
WSC Project options considered, costs associated with each option and analysis of the options considered				
#	Option	Costs (£k)	Decision	Analysis
1	Do Nothing	0.00	Rejected	Does nothing to improve the service for the WSCs
2	Planned Modifications	-	Considered	Would improve service for WSCs
3	Work and Reconfiguration to Network Control Points	16.00	Considered	Would provide optimal improvement for WSCs
4	Combination of options 2 & 3	16.00	Adopted	Best option available - Provides optimal improvements for WSCs whilst reducing customer interruptions

WSC Project Details			
Network location of the WSC Project	Number of WSC planned WSC Project is expected to benefit	Expected completion date	Expected cost of WSC Project (£k)
SP13222	5	2026	16

WSC Project Progress Update				
WSC Project status	Number of WSC that the delivered WSC Project is intended to benefit	Reason for variance between planned WSC Project benefit and delivered WSC Project benefit	Actual delivery date	Annual cost of the WSC Project (£k)
Planning	-	-	-	0




Background Information on WSC Projects		
WSC Project Reference Number	Year qualified	Name of WSC Project
SPD-WSC-SA-033	2023	GARTARRY-91811-WSC
Description		
<p>Targeted works shall be carried out on this circuit to reduce interruptions for the customers identified as "Worst Served" through the identification and implementation of solutions that maximise the improvement for these customers based on an assessment of the circuit and its fault history.</p> <p>The specific works being proposed to be carried out are: The strategic deployment of additional Network Control Equipment which reduces the amount of customers that experience a fault and specifically timed work to reduce the amount of customer interruptions.</p>		

Evidence of Relevant Optioneering				
WSC Project options considered, costs associated with each option and analysis of the options considered				
#	Option	Costs (£k)	Decision	Analysis
1	Do Nothing	0.00	Rejected	Does nothing to improve the service for the WSCs
2	Planned Modifications	-	Considered	Would improve service for WSCs
3	Work and Reconfiguration to Network Control Points	16.00	Considered	Would provide optimal improvement for WSCs
4	Combination of options 2 & 3	16.00	Adopted	Best option available - Provides optimal improvements for WSCs whilst reducing customer interruptions

WSC Project Details			
Network location of the WSC Project	Number of WSC planned WSC Project is expected to benefit	Expected completion date	Expected cost of WSC Project (£k)
SP91811	10	2026	16


WSC Project Progress Update				
WSC Project status	Number of WSC that the delivered WSC Project is intended to benefit	Reason for variance between planned WSC Project benefit and delivered WSC Project benefit	Actual delivery date	Annual cost of the WSC Project (£k)
Planning	-	-	-	0

Background Information on WSC Projects		
WSC Project Reference Number	Year qualified	Name of WSC Project
SPD-WSC-SA-034	2022	DENHOLM-12521-WSC
Description		
<p>Targeted works shall be carried out on this circuit to reduce interruptions for the customers identified as "Worst Served" through the identification and implementation of solutions that maximise the improvement for these customers based on an assessment of the circuit and its fault history.</p> <p>The specific works being proposed to be carried out are: The installation of bird flight divertors and the strategic deployment of additional Network Control Equipment which reduces the amount of customers that experience a fault.</p>		

Evidence of Relevant Optioneering				
WSC Project options considered, costs associated with each option and analysis of the options considered				
#	Option	Costs (£k)	Decision	Analysis
1	Do Nothing	0.00	Rejected	Does nothing to improve the service for the WSCs
2	Rebuild	100.00	Rejected	This was undertaken recently in 2017
3	Planned Modifications	-	Considered	Would provide improvement for WSCs
4	Work and Reconfigurations During Planned Modifications	32	Adopted	Provides optimal improvements for WSCs whilst reducing customer interruptions

WSC Project Details			
Network location of the WSC Project	Number of WSC planned WSC Project is expected to benefit	Expected completion date	Expected cost of WSC Project (£k)
SP912521	8	2026	32


WSC Project Progress Update				
WSC Project status	Number of WSC that the delivered WSC Project is intended to benefit	Reason for variance between planned WSC Project benefit and delivered WSC Project benefit	Actual delivery date	Annual cost of the WSC Project (£k)
Planning	-	-	-	0

Background Information on WSC Projects		
WSC Project Reference Number	Year qualified	Name of WSC Project
SPD-WSC-SA-035	2022	DOLLAR-91311-WSC
Description		
<p>Targeted works shall be carried out on this circuit to reduce interruptions for the customers identified as "Worst Served" through the identification and implementation of solutions that maximise the improvement for these customers based on an assessment of the circuit and its fault history.</p> <p>The specific works being proposed to be carried out are: The strategic deployment of additional Network Control Equipment which reduces the amount of customers that experience a fault and specifically timed work to reduce the amount of customer interruptions.</p>		

Evidence of Relevant Optioneering				
WSC Project options considered, costs associated with each option and analysis of the options considered				
#	Option	Costs (£k)	Decision	Analysis
1	Do Nothing	0.00	Rejected	Does nothing to improve the service for the WSCs
2	Planned Modifications	-	Considered	Would improve service for WSCs
3	Work and Reconfiguration to Network Control Points	24.00	Considered	Would provide optimal improvement for WSCs
4	Combination of options 2 & 3	24.00	Adopted	Best option available - Provides optimal improvements for WSCs whilst reducing customer interruptions

WSC Project Details			
Network location of the WSC Project	Number of WSC planned WSC Project is expected to benefit	Expected completion date	Expected cost of WSC Project (£k)
SP91311	24	2026	24

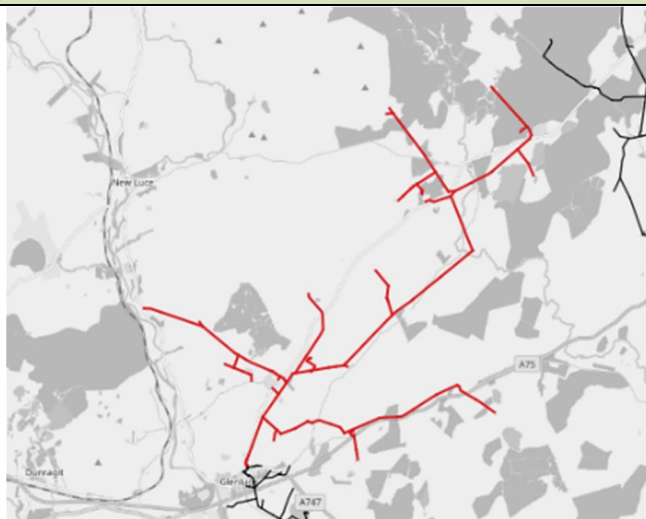
WSC Project Progress Update				
WSC Project status	Number of WSC that the delivered WSC Project is intended to benefit	Reason for variance between planned WSC Project benefit and delivered WSC Project benefit	Actual delivery date	Annual cost of the WSC Project (£k)
Planning	-	-	-	0

Background Information on WSC Projects		
WSC Project Reference Number	Year qualified	Name of WSC Project
SPD-WSC-SA-036	2023	DEANS CLOSE-11022-WSC
Description		
<p>Targeted works shall be carried out on this circuit to reduce interruptions for the customers identified as "Worst Served" through the identification and implementation of solutions that maximise the improvement for these customers based on an assessment of the circuit and its fault history.</p> <p>The specific works being proposed to be carried out are: The strategic deployment of additional Network Control Equipment which reduces the amount of customers that experience a fault and specifically timed work to reduce the amount of customer interruptions.</p>		

Evidence of Relevant Optioneering				
WSC Project options considered, costs associated with each option and analysis of the options considered				
#	Option	Costs (£k)	Decision	Analysis
1	Do Nothing	0.00	Rejected	Does nothing to improve the service for the WSCs
2	Planned Modifications	-	Considered	Would improve service for WSCs
3	Work and Reconfiguration to Network Control Points	16.00	Considered	Would provide optimal improvement for WSCs
4	Combination of options 2 & 3	16.00	Adopted	Best option available - Provides optimal improvements for WSCs whilst reducing customer interruptions

WSC Project Details			
Network location of the WSC Project	Number of WSC planned WSC Project is expected to benefit	Expected completion date	Expected cost of WSC Project (£k)
SP911022	37	2026	16

WSC Project Progress Update				
WSC Project status	Number of WSC that the delivered WSC Project is intended to benefit	Reason for variance between planned WSC Project benefit and delivered WSC Project benefit	Actual delivery date	Annual cost of the WSC Project (£k)
Planning	-	-	-	0


Background Information on WSC Projects		
WSC Project Reference Number	Year qualified	Name of WSC Project
SPD-WSC-SA-037	2023	GLENLUCE-67213-WSC
Description		
<p>Targeted works shall be carried out on this circuit to reduce interruptions for the customers identified as "Worst Served" through the identification and implementation of solutions that maximise the improvement for these customers based on an assessment of the circuit and its fault history.</p> <p>The specific works being proposed to be carried out are: The strategic deployment of additional Network Control Equipment which reduces the amount of customers that experience a fault and specifically timed work to reduce the amount of customer interruptions.</p>		

Evidence of Relevant Optioneering				
WSC Project options considered, costs associated with each option and analysis of the options considered				
#	Option	Costs (£k)	Decision	Analysis
1	Do Nothing	0.00	Rejected	Does nothing to improve the service for the WSCs
2	Planned Modifications	-	Considered	Would improve service for WSCs
3	Work and Reconfiguration to Network Control Points	8.00	Considered	Would provide optimal improvement for WSCs
4	Combination of options 2 & 3	8.00	Adopted	Best option available - Provides optimal improvements for WSCs whilst reducing customer interruptions

WSC Project Details			
Network location of the WSC Project	Number of WSC planned WSC Project is expected to benefit	Expected completion date	Expected cost of WSC Project (£k)
SP67213	14	2026	8

WSC Project Progress Update				
WSC Project status	Number of WSC that the delivered WSC Project is intended to benefit	Reason for variance between planned WSC Project benefit and delivered WSC Project benefit	Actual delivery date	Annual cost of the WSC Project (£k)
Planning	-	-	-	0



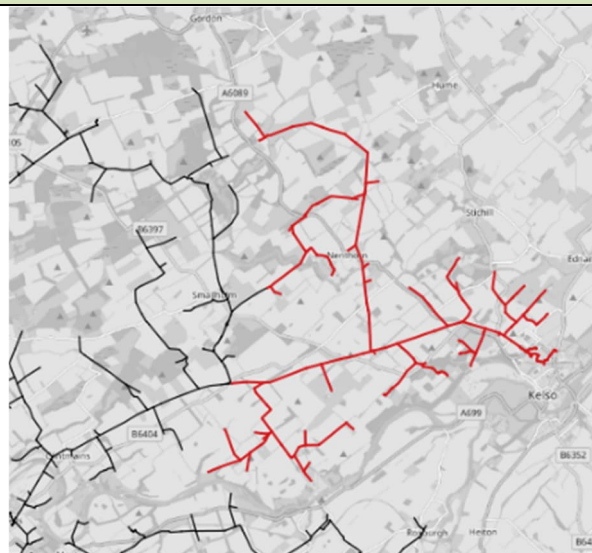
Background Information on WSC Projects		
WSC Project Reference Number	Year qualified	Name of WSC Project
SPD-WSC-SA-038	2023	FORGAN-18713-WSC
Description		
<p>Targeted works shall be carried out on this circuit to reduce interruptions for the customers identified as "Worst Served" through the identification and implementation of solutions that maximise the improvement for these customers based on an assessment of the circuit and its fault history.</p> <p>The specific works being proposed to be carried out are: The strategic deployment of additional Network Control Equipment which reduces the amount of customers that experience a fault and specifically timed work to reduce the amount of customer interruptions.</p>		

Evidence of Relevant Optioneering				
WSC Project options considered, costs associated with each option and analysis of the options considered				
#	Option	Costs (£k)	Decision	Analysis
1	Do Nothing	0.00	Rejected	Does nothing to improve the service for the WSCs
2	Planned Modifications	-	Considered	Would improve service for WSCs
3	Work and Reconfiguration to Network Control Points	8.00	Considered	Would provide optimal improvement for WSCs
4	Combination of options 2 & 3	8.00	Adopted	Best option available - Provides optimal improvements for WSCs whilst reducing customer interruptions

WSC Project Details			
Network location of the WSC Project	Number of WSC planned WSC Project is expected to benefit	Expected completion date	Expected cost of WSC Project (£k)
SP18713	6	2026	8

WSC Project Progress Update				
WSC Project status	Number of WSC that the delivered WSC Project is intended to benefit	Reason for variance between planned WSC Project benefit and delivered WSC Project benefit	Actual delivery date	Annual cost of the WSC Project (£k)
Planning	-	-	-	0

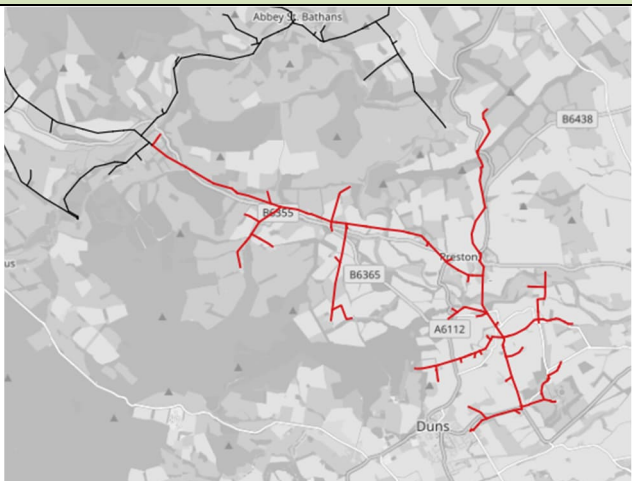


Background Information on WSC Projects		
WSC Project Reference Number	Year qualified	Name of WSC Project
SPD-WSC-SA-039	2023	OAKFIELD-10612-WSC
Description		
<p>Targeted works shall be carried out on this circuit to reduce interruptions for the customers identified as "Worst Served" through the identification and implementation of solutions that maximise the improvement for these customers based on an assessment of the circuit and its fault history.</p> <p>The specific works being proposed to be carried out are: The strategic deployment of additional Network Control Equipment which reduces the amount of customers that experience a fault and specifically timed work to reduce the amount of customer interruptions.</p>		

Evidence of Relevant Optioneering				
WSC Project options considered, costs associated with each option and analysis of the options considered				
#	Option	Costs (£k)	Decision	Analysis
1	Do Nothing	0.00	Rejected	Does nothing to improve the service for the WSCs
2	Planned Modifications	-	Considered	Would improve service for WSCs
3	Work and Reconfiguration to Network Control Points	24.00	Considered	Would provide optimal improvement for WSCs
4	Combination of options 2 & 3	24.00	Adopted	Best option available - Provides optimal improvements for WSCs whilst reducing customer interruptions

WSC Project Details			
Network location of the WSC Project	Number of WSC planned WSC Project is expected to benefit	Expected completion date	Expected cost of WSC Project (£k)
SP10612	113	2026	24

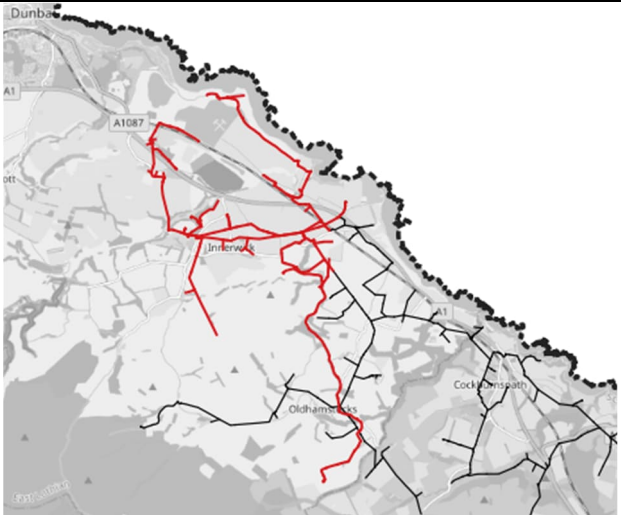
WSC Project Progress Update				
WSC Project status	Number of WSC that the delivered WSC Project is intended to benefit	Reason for variance between planned WSC Project benefit and delivered WSC Project benefit	Actual delivery date	Annual cost of the WSC Project (£k)
Planning	-	-	-	0

Background Information on WSC Projects		
WSC Project Reference Number	Year qualified	Name of WSC Project
SPD-WSC-SA-040	2023	DUNS-11413-WSC
Description		
<p>Targeted works shall be carried out on this circuit to reduce interruptions for the customers identified as "Worst Served" through the identification and implementation of solutions that maximise the improvement for these customers based on an assessment of the circuit and its fault history.</p> <p>The specific works being proposed to be carried out are: The strategic deployment of additional Network Control Equipment which reduces the amount of customers that experience a fault and specifically timed work to reduce the amount of customer interruptions.</p>		

Evidence of Relevant Optioneering				
WSC Project options considered, costs associated with each option and analysis of the options considered				
#	Option	Costs (£k)	Decision	Analysis
1	Do Nothing	0.00	Rejected	Does nothing to improve the service for the WSCs
2	Planned Modifications	90.00	Considered	Would improve service for WSCs
3	Work and Reconfiguration to Network Control Points	24.00	Considered	Would provide optimal improvement for WSCs
4	Combination of options 2 & 3	114.00	Adopted	Best option available - Provides optimal improvements for WSCs whilst reducing customer interruptions

WSC Project Details			
Network location of the WSC Project	Number of WSC planned WSC Project is expected to benefit	Expected completion date	Expected cost of WSC Project (£k)
SP11413	149	2026	114.00


WSC Project Progress Update				
WSC Project status	Number of WSC that the delivered WSC Project is intended to benefit	Reason for variance between planned WSC Project benefit and delivered WSC Project benefit	Actual delivery date	Annual cost of the WSC Project (£k)
Planning	-	-	-	0

Background Information on WSC Projects		
WSC Project Reference Number	Year qualified	Name of WSC Project
SPD-WSC-SA-041	2023	TORNESS-34413-WSC
Description		
<p>Targeted works shall be carried out on this circuit to reduce interruptions for the customers identified as "Worst Served" through the identification and implementation of solutions that maximise the improvement for these customers based on an assessment of the circuit and its fault history.</p> <p>The specific works being proposed to be carried out are: The strategic deployment of additional Network Control Equipment which reduces the amount of customers that experience a fault and specifically timed work to reduce the amount of customer interruptions.</p>		

Evidence of Relevant Optioneering				
WSC Project options considered, costs associated with each option and analysis of the options considered				
#	Option	Costs (£k)	Decision	Analysis
1	Do Nothing	0.00	Rejected	Does nothing to improve the service for the WSCs
2	Planned Modifications	-	Considered	Would improve service for WSCs
3	Work and Reconfiguration to Network Control Points	8.00	Considered	Would provide optimal improvement for WSCs
4	Combination of options 2 & 3	8.00	Adopted	Best option available - Provides optimal improvements for WSCs whilst reducing customer interruptions

WSC Project Details			
Network location of the WSC Project	Number of WSC planned WSC Project is expected to benefit	Expected completion date	Expected cost of WSC Project (£k)
SP34413	16	2026	8


WSC Project Progress Update				
WSC Project status	Number of WSC that the delivered WSC Project is intended to benefit	Reason for variance between planned WSC Project benefit and delivered WSC Project benefit	Actual delivery date	Annual cost of the WSC Project (£k)
Planning	-	-	-	0

Background Information on WSC Projects		
WSC Project Reference Number	Year qualified	Name of WSC Project
SPD-WSC-SA-042	2023	GARTSHERRIE-84212-WSC
Description		
<p>Targeted works shall be carried out on this circuit to reduce interruptions for the customers identified as "Worst Served" through the identification and implementation of solutions that maximise the improvement for these customers based on an assessment of the circuit and its fault history.</p> <p>The specific works being proposed to be carried out are: The strategic deployment of additional Network Control Equipment which reduces the amount of customers that experience a fault and specifically timed work to reduce the amount of customer interruptions.</p>		

Evidence of Relevant Optioneering				
WSC Project options considered, costs associated with each option and analysis of the options considered				
#	Option	Costs (£k)	Decision	Analysis
1	Do Nothing	0.00	Rejected	Does nothing to improve the service for the WSCs
2	Planned Modifications	-	Considered	Would improve service for WSCs
3	Work and Reconfiguration to Network Control Points	8.00	Considered	Would provide optimal improvement for WSCs
4	Combination of options 2 & 3	8.00	Adopted	Best option available - Provides optimal improvements for WSCs whilst reducing customer interruptions

WSC Project Details			
Network location of the WSC Project	Number of WSC planned WSC Project is expected to benefit	Expected completion date	Expected cost of WSC Project (£k)
SP84212	23	2026	8

WSC Project Progress Update				
WSC Project status	Number of WSC that the delivered WSC Project is intended to benefit	Reason for variance between planned WSC Project benefit and delivered WSC Project benefit	Actual delivery date	Annual cost of the WSC Project (£k)
Planning	-	-	-	0

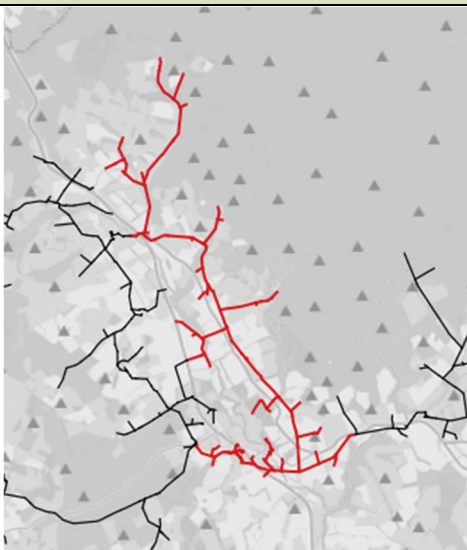
Background Information on WSC Projects		
WSC Project Reference Number	Year qualified	Name of WSC Project
SPD-WSC-SA-043	2022	KINGSLAND-11524-WSC
Description		
<p>Targeted works shall be carried out on this circuit to reduce interruptions for the customers identified as "Worst Served" through the identification and implementation of solutions that maximise the improvement for these customers based on an assessment of the circuit and its fault history.</p> <p>The specific works being proposed to be carried out are: The strategic deployment of additional Network Control Equipment which reduces the amount of customers that experience a fault and specifically timed work to reduce the amount of customer interruptions.</p>		

Evidence of Relevant Optioneering				
WSC Project options considered, costs associated with each option and analysis of the options considered				
#	Option	Costs (£k)	Decision	Analysis
1	Do Nothing	0.00	Rejected	Does nothing to improve the service for the WSCs
2	Planned Modifications	-	Considered	Would improve service for WSCs
3	Work and Reconfiguration to Network Control Points	8.00	Considered	Would provide optimal improvement for WSCs
4	Combination of options 2 & 3	8.00	Adopted	Best option available - Provides optimal improvements for WSCs whilst reducing customer interruptions

WSC Project Details			
Network location of the WSC Project	Number of WSC planned WSC Project is expected to benefit	Expected completion date	Expected cost of WSC Project (£k)
SP11524	14	2026	8

WSC Project Progress Update				
WSC Project status	Number of WSC that the delivered WSC Project is intended to benefit	Reason for variance between planned WSC Project benefit and delivered WSC Project benefit	Actual delivery date	Annual cost of the WSC Project (£k)
Planning	-	-	-	0



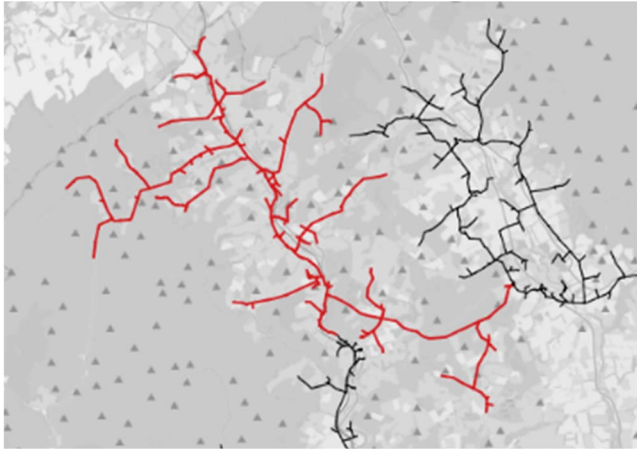
Background Information on WSC Projects		
WSC Project Reference Number	Year qualified	Name of WSC Project
SPD-WSC-SA-044	2022	LAUDER-13013-WSC
Description		
<p>Targeted works shall be carried out on this circuit to reduce interruptions for the customers identified as "Worst Served" through the identification and implementation of solutions that maximise the improvement for these customers based on an assessment of the circuit and its fault history.</p> <p>The specific works being proposed to be carried out are: The strategic deployment of additional Network Control Equipment which reduces the amount of customers that experience a fault and specifically timed work to reduce the amount of customer interruptions.</p>		

Evidence of Relevant Optioneering				
WSC Project options considered, costs associated with each option and analysis of the options considered				
#	Option	Costs (£k)	Decision	Analysis
1	Do Nothing	0.00	Rejected	Does nothing to improve the service for the WSCs
2	Planned Modifications	-	Considered	Would improve service for WSCs
3	Work and Reconfiguration to Network Control Points	25.00	Considered	Would provide optimal improvement for WSCs
4	Combination of options 2 & 3	25.00	Adopted	Best option available - Provides optimal improvements for WSCs whilst reducing customer interruptions

WSC Project Details			
Network location of the WSC Project	Number of WSC planned WSC Project is expected to benefit	Expected completion date	Expected cost of WSC Project (£k)
SP13013	13	2026	25

WSC Project Progress Update				
WSC Project status	Number of WSC that the delivered WSC Project is intended to benefit	Reason for variance between planned WSC Project benefit and delivered WSC Project benefit	Actual delivery date	Annual cost of the WSC Project (£k)
Planning	-	-	-	0




Background Information on WSC Projects		
WSC Project Reference Number	Year qualified	Name of WSC Project
SPD-WSC-SA-045	2023	LAUDER-13014-WSC
Description		
<p>Targeted works shall be carried out on this circuit to reduce interruptions for the customers identified as "Worst Served" through the identification and implementation of solutions that maximise the improvement for these customers based on an assessment of the circuit and its fault history.</p> <p>The specific works being proposed to be carried out are: The strategic deployment of additional Network Control Equipment which reduces the amount of customers that experience a fault and specifically timed work to reduce the amount of customer interruptions.</p>		

Evidence of Relevant Optioneering				
WSC Project options considered, costs associated with each option and analysis of the options considered				
#	Option	Costs (£k)	Decision	Analysis
1	Do Nothing	0.00	Rejected	Does nothing to improve the service for the WSCs
2	Planned Modifications	-	Considered	Would improve service for WSCs
3	Work and Reconfiguration to Network Control Points	24.00	Considered	Would provide optimal improvement for WSCs
4	Combination of options 2 & 3	24.00	Adopted	Best option available - Provides optimal improvements for WSCs whilst reducing customer interruptions

WSC Project Details			
Network location of the WSC Project	Number of WSC planned WSC Project is expected to benefit	Expected completion date	Expected cost of WSC Project (£k)
SP13014	8	2026	24

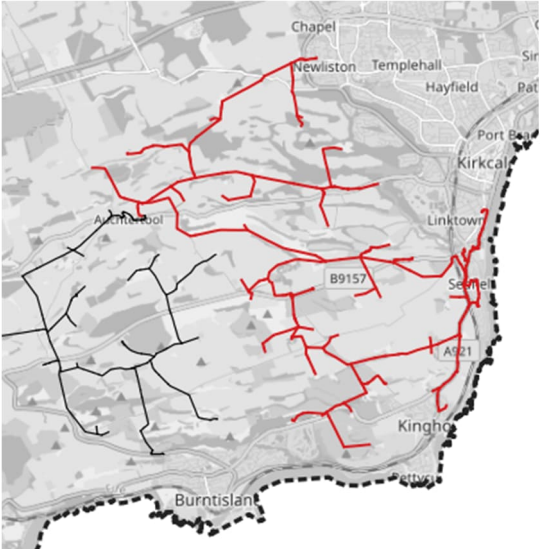
WSC Project Progress Update				
WSC Project status	Number of WSC that the delivered WSC Project is intended to benefit	Reason for variance between planned WSC Project benefit and delivered WSC Project benefit	Actual delivery date	Annual cost of the WSC Project (£k)
Planning	-	-	-	0

Background Information on WSC Projects		
WSC Project Reference Number	Year qualified	Name of WSC Project
SPD-WSC-SA-046	2023	LAUDER-13015-WSC
Description		
<p>Targeted works shall be carried out on this circuit to reduce interruptions for the customers identified as "Worst Served" through the identification and implementation of solutions that maximise the improvement for these customers based on an assessment of the circuit and its fault history.</p> <p>The specific works being proposed to be carried out are: The strategic deployment of additional Network Control Equipment which reduces the amount of customers that experience a fault and specifically timed work to reduce the amount of customer interruptions.</p>		

Evidence of Relevant Optioneering				
WSC Project options considered, costs associated with each option and analysis of the options considered				
#	Option	Costs (£k)	Decision	Analysis
1	Do Nothing	0.00	Rejected	Does nothing to improve the service for the WSCs
2	Planned Modifications	-	Considered	Would improve service for WSCs
3	Work and Reconfiguration to Network Control Points	28.50	Considered	Would provide optimal improvement for WSCs
4	Combination of options 2 & 3	28.50	Adopted	Best option available - Provides optimal improvements for WSCs whilst reducing customer interruptions

WSC Project Details			
Network location of the WSC Project	Number of WSC planned WSC Project is expected to benefit	Expected completion date	Expected cost of WSC Project (£k)
SP13015	23	2026	28.5

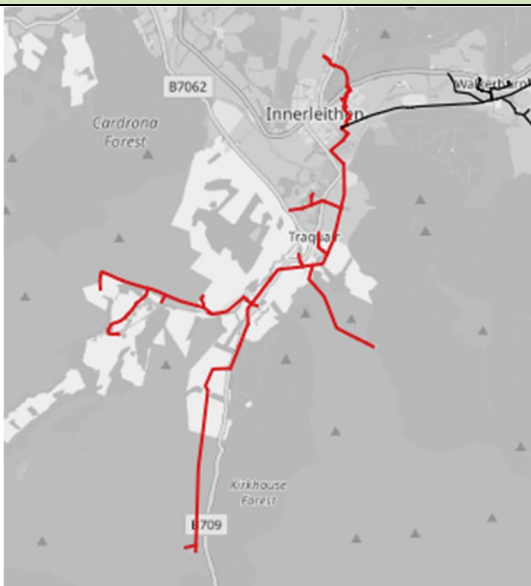
WSC Project Progress Update				
WSC Project status	Number of WSC that the delivered WSC Project is intended to benefit	Reason for variance between planned WSC Project benefit and delivered WSC Project benefit	Actual delivery date	Annual cost of the WSC Project (£k)
Planning	-	-	-	0

Background Information on WSC Projects		
WSC Project Reference Number	Year qualified	Name of WSC Project
SPD-WSC-SA-047	2023	RAITH-17214-WSC
Description		
<p>Targeted works shall be carried out on this circuit to reduce interruptions for the customers identified as "Worst Served" through the identification and implementation of solutions that maximise the improvement for these customers based on an assessment of the circuit and its fault history.</p> <p>The specific works being proposed to be carried out are: The strategic deployment of additional Network Control Equipment which reduces the amount of customers that experience a fault and specifically timed work to reduce the amount of customer interruptions.</p>		

Evidence of Relevant Optioneering				
WSC Project options considered, costs associated with each option and analysis of the options considered				
#	Option	Costs (£k)	Decision	Analysis
1	Do Nothing	0.00	Rejected	Does nothing to improve the service for the WSCs
2	Planned Modifications	-	Considered	Would improve service for WSCs
3	Work and Reconfiguration to Network Control Points	32.00	Considered	Would provide optimal improvement for WSCs
4	Combination of options 2 & 3	32.00	Adopted	Best option available - Provides optimal improvements for WSCs whilst reducing customer interruptions

WSC Project Details			
Network location of the WSC Project	Number of WSC planned WSC Project is expected to benefit	Expected completion date	Expected cost of WSC Project (£k)
SP17214	69	2026	32


WSC Project Progress Update				
WSC Project status	Number of WSC that the delivered WSC Project is intended to benefit	Reason for variance between planned WSC Project benefit and delivered WSC Project benefit	Actual delivery date	Annual cost of the WSC Project (£k)
Planning	-	-	-	0

Background Information on WSC Projects		
WSC Project Reference Number	Year qualified	Name of WSC Project
SPD-WSC-SA-048	2023	INNERLEITHEN-12723-WSC
Description		
<p>Targeted works shall be carried out on this circuit to reduce interruptions for the customers identified as "Worst Served" through the identification and implementation of solutions that maximise the improvement for these customers based on an assessment of the circuit and its fault history.</p> <p>The specific works being proposed to be carried out are: The strategic deployment of additional Network Control Equipment which reduces the amount of customers that experience a fault and specifically timed work to reduce the amount of customer interruptions.</p>		

Evidence of Relevant Optioneering				
WSC Project options considered, costs associated with each option and analysis of the options considered				
#	Option	Costs (£k)	Decision	Analysis
1	Do Nothing	0.00	Rejected	Does nothing to improve the service for the WSCs
2	Planned Modifications	-	Considered	Would improve service for WSCs
3	Work and Reconfiguration to Network Control Points	28.50	Considered	Would provide optimal improvement for WSCs
4	Combination of options 2 & 3	28.50	Adopted	Best option available - Provides optimal improvements for WSCs whilst reducing customer interruptions

WSC Project Details			
Network location of the WSC Project	Number of WSC planned WSC Project is expected to benefit	Expected completion date	Expected cost of WSC Project (£k)
SP12723	27	2026	28.5


WSC Project Progress Update				
WSC Project status	Number of WSC that the delivered WSC Project is intended to benefit	Reason for variance between planned WSC Project benefit and delivered WSC Project benefit	Actual delivery date	Annual cost of the WSC Project (£k)
Planning	-	-	-	0

Background Information on WSC Projects		
WSC Project Reference Number	Year qualified	Name of WSC Project
SPD-WSC-SA-049	2023	WHITCHESTER-12413-WSC
Description		
<p>Targeted works shall be carried out on this circuit to reduce interruptions for the customers identified as "Worst Served" through the identification and implementation of solutions that maximise the improvement for these customers based on an assessment of the circuit and its fault history.</p> <p>The specific works being proposed to be carried out are: The strategic deployment of additional Network Control Equipment which reduces the amount of customers that experience a fault and specifically timed work to reduce the amount of customer interruptions.</p>		

Evidence of Relevant Optioneering				
WSC Project options considered, costs associated with each option and analysis of the options considered				
#	Option	Costs (£k)	Decision	Analysis
1	Do Nothing	0.00	Rejected	Does nothing to improve the service for the WSCs
2	Planned Modifications	-	Considered	Would improve service for WSCs
3	Work and Reconfiguration to Network Control Points	24.00	Considered	Would provide optimal improvement for WSCs
4	Combination of options 2 & 3	24.00	Adopted	Best option available - Provides optimal improvements for WSCs whilst reducing customer interruptions

WSC Project Details			
Network location of the WSC Project	Number of WSC planned WSC Project is expected to benefit	Expected completion date	Expected cost of WSC Project (£k)
SP12413	53	2026	24

WSC Project Progress Update				
WSC Project status	Number of WSC that the delivered WSC Project is intended to benefit	Reason for variance between planned WSC Project benefit and delivered WSC Project benefit	Actual delivery date	Annual cost of the WSC Project (£k)
Planning	-	-	-	0


Background Information on WSC Projects		
WSC Project Reference Number	Year qualified	Name of WSC Project
SPD-WSC-SA-050	2023	STRANRAER-68814-WSC
Description		
<p>Targeted works shall be carried out on this circuit to reduce interruptions for the customers identified as "Worst Served" through the identification and implementation of solutions that maximise the improvement for these customers based on an assessment of the circuit and its fault history.</p> <p>The specific works being proposed to be carried out are: The strategic deployment of additional Network Control Equipment which reduces the amount of customers that experience a fault and specifically timed work to reduce the amount of customers minutes lost.</p>		

Evidence of Relevant Optioneering				
WSC Project options considered, costs associated with each option and analysis of the options considered				
#	Option	Costs (£k)	Decision	Analysis
1	Do Nothing	0.00	Rejected	Does nothing to improve the service for the WSCs
2	Planned Modifications	-	Considered	Would improve service for WSCs
3	Work and Reconfiguration to Network Control Points	24.00	Considered	Would provide optimal improvement for WSCs
4	Combination of options 2 & 3	24.00	Adopted	Best option available - Provides optimal improvements for WSCs whilst reducing customer interruptions

WSC Project Details			
Network location of the WSC Project	Number of WSC planned WSC Project is expected to benefit	Expected completion date	Expected cost of WSC Project (£k)
SP68814	15	2026	24

WSC Project Progress Update				
WSC Project status	Number of WSC that the delivered WSC Project is intended to benefit	Reason for variance between planned WSC Project benefit and delivered WSC Project benefit	Actual delivery date	Annual cost of the WSC Project (£k)
Planning	-	-	-	0

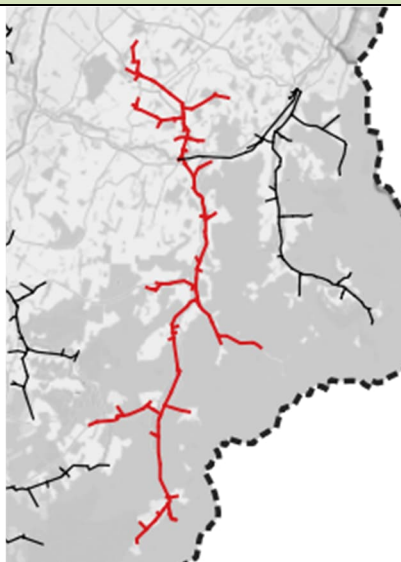


Background Information on WSC Projects		
WSC Project Reference Number	Year qualified	Name of WSC Project
SPD-WSC-SA-051	2022	KIRKNEWTON-96313-WSC
Description		
<p>Targeted works shall be carried out on this circuit to reduce interruptions for the customers identified as "Worst Served" through the identification and implementation of solutions that maximise the improvement for these customers based on an assessment of the circuit and its fault history.</p> <p>The specific works being proposed to be carried out are: The strategic deployment of additional Network Control Equipment which reduces the amount of customers that experience a fault and specifically timed work to reduce the amount of customer interruptions.</p>		

Evidence of Relevant Optioneering				
WSC Project options considered, costs associated with each option and analysis of the options considered				
#	Option	Costs (£k)	Decision	Analysis
1	Do Nothing	0.00	Rejected	Does nothing to improve the service for the WSCs
2	Planned Modifications	-	Considered	Would improve service for WSCs
3	Work and Reconfiguration to Network Control Points	8.00	Considered	Would provide optimal improvement for WSCs
4	Combination of options 2 & 3	8.00	Adopted	Best option available - Provides optimal improvements for WSCs whilst reducing customer interruptions

WSC Project Details			
Network location of the WSC Project	Number of WSC planned WSC Project is expected to benefit	Expected completion date	Expected cost of WSC Project (£k)
SP96313	7	2026	8


WSC Project Progress Update				
WSC Project status	Number of WSC that the delivered WSC Project is intended to benefit	Reason for variance between planned WSC Project benefit and delivered WSC Project benefit	Actual delivery date	Annual cost of the WSC Project (£k)
Planning	-	-	-	0

Background Information on WSC Projects		
WSC Project Reference Number	Year qualified	Name of WSC Project
SPD-WSC-SA-052	2023	MOREBATTLE-11614-WSC
Description		
<p>Targeted works shall be carried out on this circuit to reduce interruptions for the customers identified as "Worst Served" through the identification and implementation of solutions that maximise the improvement for these customers based on an assessment of the circuit and its fault history.</p> <p>The specific works being proposed to be carried out are: The strategic deployment of additional Network Control Equipment which reduces the amount of customers that experience a fault and specifically timed work to reduce the amount of customer interruptions.</p>		

Evidence of Relevant Optioneering				
WSC Project options considered, costs associated with each option and analysis of the options considered				
#	Option	Costs (£k)	Decision	Analysis
1	Do Nothing	0.00	Rejected	Does nothing to improve the service for the WSCs
2	Planned Modifications	-	Considered	Would improve service for WSCs
3	Work and Reconfiguration to Network Control Points	24.00	Considered	Would provide optimal improvement for WSCs
4	Combination of options 2 & 3	24.00	Adopted	Best option available - Provides optimal improvements for WSCs whilst reducing customer interruptions

WSC Project Details			
Network location of the WSC Project	Number of WSC planned WSC Project is expected to benefit	Expected completion date	Expected cost of WSC Project (£k)
SP11614	60	2026	44


WSC Project Progress Update				
WSC Project status	Number of WSC that the delivered WSC Project is intended to benefit	Reason for variance between planned WSC Project benefit and delivered WSC Project benefit	Actual delivery date	Annual cost of the WSC Project (£k)
Delivery	-	-	-	21.11

Background Information on WSC Projects		
WSC Project Reference Number	Year qualified	Name of WSC Project
SPD-WSC-SA-053	2023	NEWMILNS-72024-WSC
Description		
<p>Targeted works shall be carried out on this circuit to reduce interruptions for the customers identified as "Worst Served" through the identification and implementation of solutions that maximise the improvement for these customers based on an assessment of the circuit and its fault history.</p> <p>The specific works being proposed to be carried out are: The strategic deployment of additional Network Control Equipment which reduces the amount of customers that experience a fault and specifically timed work to reduce the amount of customer interruptions.</p>		

Evidence of Relevant Optioneering				
WSC Project options considered, costs associated with each option and analysis of the options considered				
#	Option	Costs (£k)	Decision	Analysis
1	Do Nothing	0.00	Rejected	Does nothing to improve the service for the WSCs
2	Planned Modifications	-	Considered	Would improve service for WSCs
3	Work and Reconfiguration to Network Control Points	8.00	Considered	Would provide optimal improvement for WSCs
4	Combination of options 2 & 3	8.00	Adopted	Best option available - Provides optimal improvements for WSCs whilst reducing customer interruptions

WSC Project Details			
Network location of the WSC Project	Number of WSC planned WSC Project is expected to benefit	Expected completion date	Expected cost of WSC Project (£k)
SP72024	5	2025	39

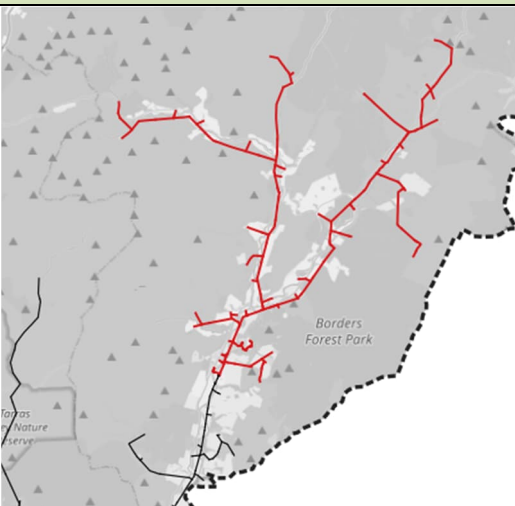
WSC Project Progress Update				
WSC Project status	Number of WSC that the delivered WSC Project is intended to benefit	Reason for variance between planned WSC Project benefit and delivered WSC Project benefit	Actual delivery date	Annual cost of the WSC Project (£k)
Completed	-	-	31/03/2025	38.09

Background Information on WSC Projects		
WSC Project Reference Number	Year qualified	Name of WSC Project
SPD-WSC-SA-054	2023	GLENDINNING-12813-WSC
Description		
<p>Targeted works shall be carried out on this circuit to reduce interruptions for the customers identified as "Worst Served" through the identification and implementation of solutions that maximise the improvement for these customers based on an assessment of the circuit and its fault history.</p> <p>The specific works being proposed to be carried out are: The strategic deployment of additional Network Control Equipment which reduces the amount of customers that experience a fault and specifically timed work to reduce the amount of customer interruptions.</p>		

Evidence of Relevant Optioneering				
WSC Project options considered, costs associated with each option and analysis of the options considered				
#	Option	Costs (£k)	Decision	Analysis
1	Do Nothing	0.00	Rejected	Does nothing to improve the service for the WSCs
2	Planned Modifications	-	Considered	Would improve service for WSCs
3	Work and Reconfiguration to Network Control Points	16.00	Considered	Would provide optimal improvement for WSCs
4	Combination of options 2 & 3	16.00	Adopted	Best option available - Provides optimal improvements for WSCs whilst reducing customer interruptions

WSC Project Details			
Network location of the WSC Project	Number of WSC planned WSC Project is expected to benefit	Expected completion date	Expected cost of WSC Project (£k)
SP12813	26	2026	16


WSC Project Progress Update				
WSC Project status	Number of WSC that the delivered WSC Project is intended to benefit	Reason for variance between planned WSC Project benefit and delivered WSC Project benefit	Actual delivery date	Annual cost of the WSC Project (£k)
Planning	-	-	-	0

Background Information on WSC Projects		
WSC Project Reference Number	Year qualified	Name of WSC Project
SPD-WSC-SA-055	2023	NEWCASTLETON-12313-WSC
Description		
<p>Targeted works shall be carried out on this circuit to reduce interruptions for the customers identified as "Worst Served" through the identification and implementation of solutions that maximise the improvement for these customers based on an assessment of the circuit and its fault history.</p> <p>The specific works being proposed to be carried out are: The strategic deployment of additional Network Control Equipment which reduces the amount of customers that experience a fault and specifically timed work to reduce the amount of customer interruptions.</p>		

Evidence of Relevant Optioneering				
WSC Project options considered, costs associated with each option and analysis of the options considered				
#	Option	Costs (£k)	Decision	Analysis
1	Do Nothing	0.00	Rejected	Does nothing to improve the service for the WSCs
2	Planned Modifications	-	Considered	Would improve service for WSCs
3	Work and Reconfiguration to Network Control Points	8.00	Considered	Would provide optimal improvement for WSCs
4	Combination of options 2 & 3	8.00	Adopted	Best option available - Provides optimal improvements for WSCs whilst reducing customer interruptions

WSC Project Details			
Network location of the WSC Project	Number of WSC planned WSC Project is expected to benefit	Expected completion date	Expected cost of WSC Project (£k)
SP12313	31	2026	8

WSC Project Progress Update				
WSC Project status	Number of WSC that the delivered WSC Project is intended to benefit	Reason for variance between planned WSC Project benefit and delivered WSC Project benefit	Actual delivery date	Annual cost of the WSC Project (£k)
Planning	-	-	-	0


Background Information on WSC Projects		
WSC Project Reference Number	Year qualified	Name of WSC Project
SPD-WSC-SA-056	2024	WHITCHESTER-12412-WSC
Description		
<p>Targeted works shall be carried out on this circuit to reduce interruptions for the customers identified as "Worst Served" through the identification and implementation of solutions that maximise the improvement for these customers based on an assessment of the circuit and its fault history.</p> <p>The specific works being proposed to be carried out are in early planning stages and so are yet to be determined.</p>		

Evidence of Relevant Optioneering				
WSC Project options considered, costs associated with each option and analysis of the options considered				
#	Option	Costs (£k)	Decision	Analysis
1	Do Nothing	0.00	Rejected	Does nothing to improve the service for the WSCs
2	Early planning stages	-	-	-

WSC Project Details			
Network location of the WSC Project	Number of WSC planned WSC Project is expected to benefit	Expected completion date	Expected cost of WSC Project (£k)
SP12412	56	2027	-

WSC Project Progress Update				
WSC Project status	Number of WSC that the delivered WSC Project is intended to benefit	Reason for variance between planned WSC Project benefit and delivered WSC Project benefit	Actual delivery date	Annual cost of the WSC Project (£k)
Planning	-	-	-	0




Background Information on WSC Projects		
WSC Project Reference Number	Year qualified	Name of WSC Project
SPD-WSC-SA-059	2024	BROXBURN TOWN-95722-WSC
Description		
<p>Targeted works shall be carried out on this circuit to reduce interruptions for the customers identified as "Worst Served" through the identification and implementation of solutions that maximise the improvement for these customers based on an assessment of the circuit and its fault history.</p> <p>The specific works being proposed to be carried out are in early planning stages and so are yet to be determined.</p>		

Evidence of Relevant Optioneering				
WSC Project options considered, costs associated with each option and analysis of the options considered				
#	Option	Costs (£k)	Decision	Analysis
1	Do Nothing	0.00	Rejected	Does nothing to improve the service for the WSCs
2	Early planning stages	-	-	-

WSC Project Details			
Network location of the WSC Project	Number of WSC planned WSC Project is expected to benefit	Expected completion date	Expected cost of WSC Project (£k)
SP95722	9	2027	-


WSC Project Progress Update				
WSC Project status	Number of WSC that the delivered WSC Project is intended to benefit	Reason for variance between planned WSC Project benefit and delivered WSC Project benefit	Actual delivery date	Annual cost of the WSC Project (£k)
Planning	-	-	-	0

Background Information on WSC Projects		
WSC Project Reference Number	Year qualified	Name of WSC Project
SPD-WSC-SA-060	2024	HEATHHALL-67723-WSC
Description		
<p>Targeted works shall be carried out on this circuit to reduce interruptions for the customers identified as "Worst Served" through the identification and implementation of solutions that maximise the improvement for these customers based on an assessment of the circuit and its fault history.</p> <p>The specific works being proposed to be carried out are in early planning stages and so are yet to be determined.</p>		

Evidence of Relevant Optioneering				
WSC Project options considered, costs associated with each option and analysis of the options considered				
#	Option	Costs (£k)	Decision	Analysis
1	Do Nothing	0.00	Rejected	Does nothing to improve the service for the WSCs
2	Early planning stages	-	-	-

WSC Project Details			
Network location of the WSC Project	Number of WSC planned WSC Project is expected to benefit	Expected completion date	Expected cost of WSC Project (£k)
SP67723	6	2027	-

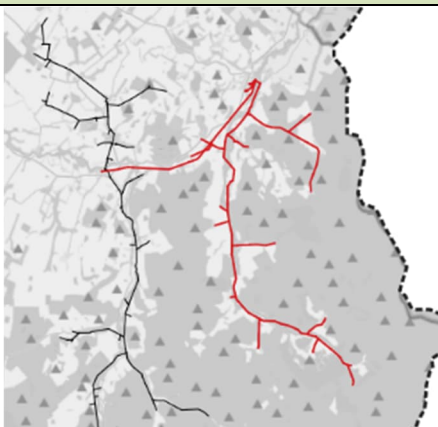
WSC Project Progress Update				
WSC Project status	Number of WSC that the delivered WSC Project is intended to benefit	Reason for variance between planned WSC Project benefit and delivered WSC Project benefit	Actual delivery date	Annual cost of the WSC Project (£k)
Planning	-	-	-	0

Background Information on WSC Projects		
WSC Project Reference Number	Year qualified	Name of WSC Project
SPD-WSC-SA-061	2024	STRATHAVEN-86812-WSC
Description		
<p>Targeted works shall be carried out on this circuit to reduce interruptions for the customers identified as "Worst Served" through the identification and implementation of solutions that maximise the improvement for these customers based on an assessment of the circuit and its fault history.</p> <p>The specific works being proposed to be carried out are in early planning stages and so are yet to be determined.</p>		

Evidence of Relevant Optioneering				
WSC Project options considered, costs associated with each option and analysis of the options considered				
#	Option	Costs (£k)	Decision	Analysis
1	Do Nothing	0.00	Rejected	Does nothing to improve the service for the WSCs
2	Early planning stages	-	-	-

WSC Project Details			
Network location of the WSC Project	Number of WSC planned WSC Project is expected to benefit	Expected completion date	Expected cost of WSC Project (£k)
SP86812	4	2027	-


WSC Project Progress Update				
WSC Project status	Number of WSC that the delivered WSC Project is intended to benefit	Reason for variance between planned WSC Project benefit and delivered WSC Project benefit	Actual delivery date	Annual cost of the WSC Project (£k)
Planning	-	-	-	0

Background Information on WSC Projects		
WSC Project Reference Number	Year qualified	Name of WSC Project
SPD-WSC-SA-062	2024	YETHOLM-11713-WSC
Description		
<p>Targeted works shall be carried out on this circuit to reduce interruptions for the customers identified as "Worst Served" through the identification and implementation of solutions that maximise the improvement for these customers based on an assessment of the circuit and its fault history.</p> <p>The specific works being proposed to be carried out are in early planning stages and so are yet to be determined.</p>		

Evidence of Relevant Optioneering				
WSC Project options considered, costs associated with each option and analysis of the options considered				
#	Option	Costs (£k)	Decision	Analysis
1	Do Nothing	0.00	Rejected	Does nothing to improve the service for the WSCs
2	Early planning stages	-	-	-

WSC Project Details			
Network location of the WSC Project	Number of WSC planned WSC Project is expected to benefit	Expected completion date	Expected cost of WSC Project (£k)
SP11713	7	2027	-


WSC Project Progress Update				
WSC Project status	Number of WSC that the delivered WSC Project is intended to benefit	Reason for variance between planned WSC Project benefit and delivered WSC Project benefit	Actual delivery date	Annual cost of the WSC Project (£k)
Planning	-	-	-	0

Background Information on WSC Projects		
WSC Project Reference Number	Year qualified	Name of WSC Project
SPD-WSC-SA-063	2024	AUCHNEEL PRIMARY-68923-WSC
Description		
<p>Targeted works shall be carried out on this circuit to reduce interruptions for the customers identified as "Worst Served" through the identification and implementation of solutions that maximise the improvement for these customers based on an assessment of the circuit and its fault history.</p> <p>The specific works being proposed to be carried out are in early planning stages and so are yet to be determined.</p>		

Evidence of Relevant Optioneering				
WSC Project options considered, costs associated with each option and analysis of the options considered				
#	Option	Costs (£k)	Decision	Analysis
1	Do Nothing	0.00	Rejected	Does nothing to improve the service for the WSCs
2	Early planning stages	-	-	-

WSC Project Details			
Network location of the WSC Project	Number of WSC planned WSC Project is expected to benefit	Expected completion date	Expected cost of WSC Project (£k)
SP68923	2	2027	-

WSC Project Progress Update				
WSC Project status	Number of WSC that the delivered WSC Project is intended to benefit	Reason for variance between planned WSC Project benefit and delivered WSC Project benefit	Actual delivery date	Annual cost of the WSC Project (£k)
Planning	-	-	-	0

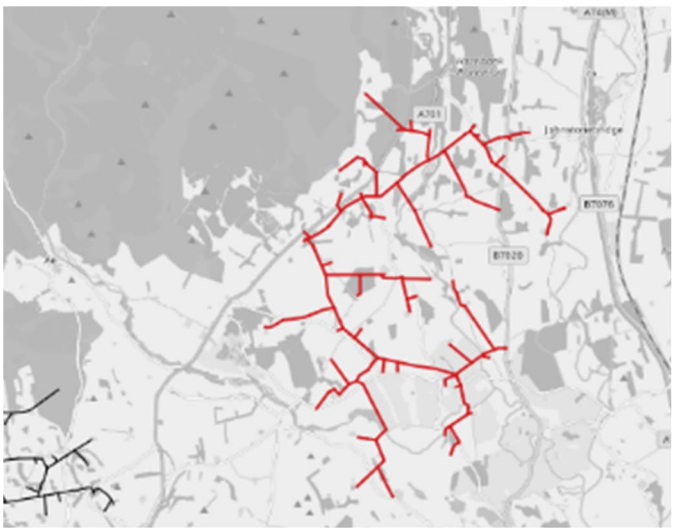
Background Information on WSC Projects		
WSC Project Reference Number	Year qualified	Name of WSC Project
SPD-WSC-SA-064	2024	LOANING-11225-WSC
Description		
<p>Targeted works shall be carried out on this circuit to reduce interruptions for the customers identified as "Worst Served" through the identification and implementation of solutions that maximise the improvement for these customers based on an assessment of the circuit and its fault history.</p> <p>The specific works being proposed to be carried out are in early planning stages and so are yet to be determined.</p>		

Evidence of Relevant Optioneering				
WSC Project options considered, costs associated with each option and analysis of the options considered				
#	Option	Costs (£k)	Decision	Analysis
1	Do Nothing	0.00	Rejected	Does nothing to improve the service for the WSCs
2	Early planning stages	-	-	-

WSC Project Details			
Network location of the WSC Project	Number of WSC planned WSC Project is expected to benefit	Expected completion date	Expected cost of WSC Project (£k)
SP11225	5	2027	-

WSC Project Progress Update				
WSC Project status	Number of WSC that the delivered WSC Project is intended to benefit	Reason for variance between planned WSC Project benefit and delivered WSC Project benefit	Actual delivery date	Annual cost of the WSC Project (£k)
Planning	-	-	-	0




Background Information on WSC Projects		
WSC Project Reference Number	Year qualified	Name of WSC Project
SPD-WSC-SA-065	2024	KIRKBANK-67511-WSC
Description		
<p>Targeted works shall be carried out on this circuit to reduce interruptions for the customers identified as "Worst Served" through the identification and implementation of solutions that maximise the improvement for these customers based on an assessment of the circuit and its fault history.</p> <p>The specific works being proposed to be carried out are: The strategic deployment of additional Network Control Equipment which reduces the amount of customers that experience a fault and specifically timed work to reduce the amount of customer interruptions.</p>		

Evidence of Relevant Optioneering				
WSC Project options considered, costs associated with each option and analysis of the options considered				
#	Option	Costs (£k)	Decision	Analysis
1	Do Nothing	0.00	Rejected	Does nothing to improve the service for the WSCs
2	Leave to Mod	420	Rejected	Mod Planned in ED3
3	Additional protection works	24	Adopted	Provides optimal improvement in shortest timeframe

WSC Project Details			
Network location of the WSC Project	Number of WSC planned WSC Project is expected to benefit	Expected completion date	Expected cost of WSC Project (£k)
SP67511	117	2026	24


WSC Project Progress Update				
WSC Project status	Number of WSC that the delivered WSC Project is intended to benefit	Reason for variance between planned WSC Project benefit and delivered WSC Project benefit	Actual delivery date	Annual cost of the WSC Project (£k)
Planning	-	-	-	0

Background Information on WSC Projects		
WSC Project Reference Number	Year qualified	Name of WSC Project
SPD-WSC-SA-066	2024	KINGSLAND-11512-WSC
Description		
<p>Targeted works shall be carried out on this circuit to reduce interruptions for the customers identified as "Worst Served" through the identification and implementation of solutions that maximise the improvement for these customers based on an assessment of the circuit and its fault history.</p> <p>The specific works being proposed to be carried out are in early planning stages and so are yet to be determined.</p>		

Evidence of Relevant Optioneering				
WSC Project options considered, costs associated with each option and analysis of the options considered				
#	Option	Costs (£k)	Decision	Analysis
1	Do Nothing	0.00	Rejected	Does nothing to improve the service for the WSCs
2	Early planning stages	-	-	-

WSC Project Details			
Network location of the WSC Project	Number of WSC planned WSC Project is expected to benefit	Expected completion date	Expected cost of WSC Project (£k)
SP11512	1	2027	-

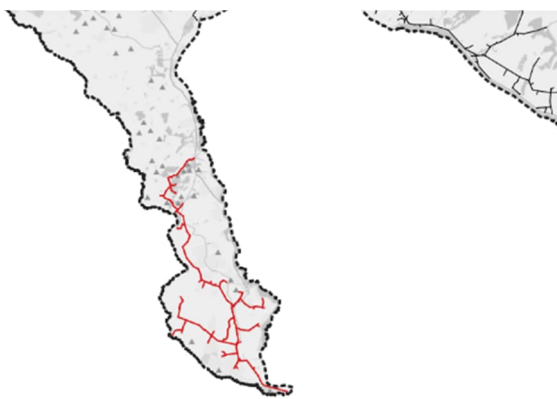
WSC Project Progress Update				
WSC Project status	Number of WSC that the delivered WSC Project is intended to benefit	Reason for variance between planned WSC Project benefit and delivered WSC Project benefit	Actual delivery date	Annual cost of the WSC Project (£k)
Planning	-	-	-	0

Background Information on WSC Projects		
WSC Project Reference Number	Year qualified	Name of WSC Project
SPD-WSC-SA-067	2024	GLENLUCE-67212-WSC
Description		
<p>Targeted works shall be carried out on this circuit to reduce interruptions for the customers identified as "Worst Served" through the identification and implementation of solutions that maximise the improvement for these customers based on an assessment of the circuit and its fault history.</p> <p>The specific works being proposed to be carried out are in early planning stages and so are yet to be determined.</p>		

Evidence of Relevant Optioneering				
WSC Project options considered, costs associated with each option and analysis of the options considered				
#	Option	Costs (£k)	Decision	Analysis
1	Do Nothing	0.00	Rejected	Does nothing to improve the service for the WSCs
2	Early planning stages	-	-	-

WSC Project Details			
Network location of the WSC Project	Number of WSC planned WSC Project is expected to benefit	Expected completion date	Expected cost of WSC Project (£k)
SP67212	54	2027	-

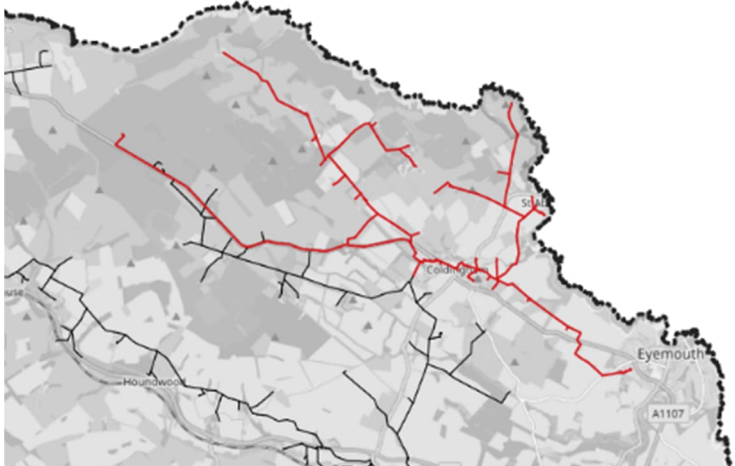
WSC Project Progress Update				
WSC Project status	Number of WSC that the delivered WSC Project is intended to benefit	Reason for variance between planned WSC Project benefit and delivered WSC Project benefit	Actual delivery date	Annual cost of the WSC Project (£k)
Planning	-	-	-	0

Background Information on WSC Projects		
WSC Project Reference Number	Year qualified	Name of WSC Project
SPD-WSC-SA-069	2024	BARRHILL-66313-WSC
Description		
<p>Targeted works shall be carried out on this circuit to reduce interruptions for the customers identified as "Worst Served" through the identification and implementation of solutions that maximise the improvement for these customers based on an assessment of the circuit and its fault history.</p> <p>The specific works being proposed to be carried out are: The strategic deployment of additional Network Control Equipment which reduces the amount of customers that experience a fault and specifically timed work to reduce the amount of customer interruptions. Additionally, part of the main, overhead line will be replaced</p>		

Evidence of Relevant Optioneering				
WSC Project options considered, costs associated with each option and analysis of the options considered				
#	Option	Costs (£k)	Decision	Analysis
1	Do Nothing	0.00	Rejected	Does nothing to improve the service for the WSCs
2	Full Modernisation	434	Rejected	2km Section would still need reconducted
3	Full Mainline rebuild	900	Rejected	No justified
4	Additional Protection Works	12	Considered	Provides improvement
5	Partial mainline rebuild & modernisation	90.6	Considered	Provides strong improvement
6	Combination of options 4 & 5	102.6	Adopted	Provides the optimal performance upgrades for the customers.

WSC Project Details			
Network location of the WSC Project	Number of WSC planned WSC Project is expected to benefit	Expected completion date	Expected cost of WSC Project (£k)
SP66313	73	2026	102.60


WSC Project Progress Update				
WSC Project status	Number of WSC that the delivered WSC Project is intended to benefit	Reason for variance between planned WSC Project benefit and delivered WSC Project benefit	Actual delivery date	Annual cost of the WSC Project (£k)
Planning	-	-	-	0

Background Information on WSC Projects		
WSC Project Reference Number	Year qualified	Name of WSC Project
SPD-WSC-SA-070	2024	EYEMOUTH-13117-WSC
Description		
<p>Targeted works shall be carried out on this circuit to reduce interruptions for the customers identified as "Worst Served" through the identification and implementation of solutions that maximise the improvement for these customers based on an assessment of the circuit and its fault history.</p> <p>The specific works being proposed to be carried out are: The upgrade of part of the line to improve its resilience.</p>		

Evidence of Relevant Optioneering				
WSC Project options considered, costs associated with each option and analysis of the options considered				
#	Option	Costs (£k)	Decision	Analysis
1	Do Nothing	0.00	Rejected	Does nothing to improve the service for the WSCs
2	OHL rebuild as per this proposal	166.69	Adopted	Brings spur to modern specification for 2C Weather Area zone & improves storm resilience. Reduces chance of OHL faults and customer outages

WSC Project Details			
Network location of the WSC Project	Number of WSC planned WSC Project is expected to benefit	Expected completion date	Expected cost of WSC Project (£k)
SP13117	141	2026	166.69

WSC Project Progress Update				
WSC Project status	Number of WSC that the delivered WSC Project is intended to benefit	Reason for variance between planned WSC Project benefit and delivered WSC Project benefit	Actual delivery date	Annual cost of the WSC Project (£k)
Delivery	-	-	-	8.78

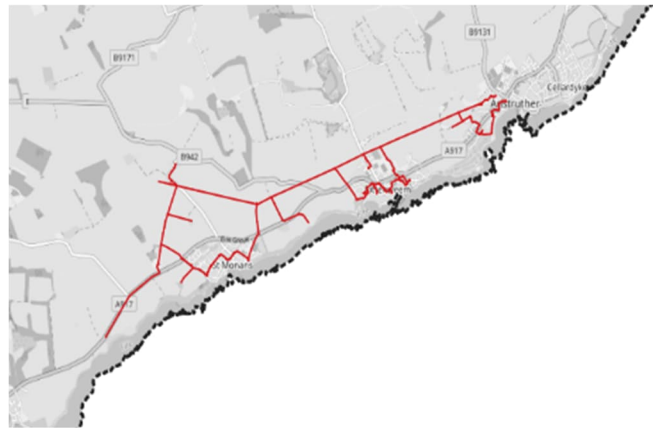
Background Information on WSC Projects		
WSC Project Reference Number	Year qualified	Name of WSC Project
SPD-WSC-SA-071	2024	AYTON-12021-WSC
Description		
<p>Targeted works shall be carried out on this circuit to reduce interruptions for the customers identified as "Worst Served" through the identification and implementation of solutions that maximise the improvement for these customers based on an assessment of the circuit and its fault history.</p> <p>The specific works being proposed to be carried out are: The upgrade of part of the line to improve its resilience.</p>		

Evidence of Relevant Optioneering				
WSC Project options considered, costs associated with each option and analysis of the options considered				
#	Option	Costs (£k)	Decision	Analysis
1	Do Nothing	0.00	Rejected	Does nothing to improve the service for the WSCs
2	OHL rebuild as per this proposal	145.27	Adopted	Brings spur to modern L10 specification for 2C Weather Area zone & improves storm resilience. Reduces chance of OHL faults and customer outages.

WSC Project Details			
Network location of the WSC Project	Number of WSC planned WSC Project is expected to benefit	Expected completion date	Expected cost of WSC Project (£k)
SP12021	20	2026	145.27

WSC Project Progress Update				
WSC Project status	Number of WSC that the delivered WSC Project is intended to benefit	Reason for variance between planned WSC Project benefit and delivered WSC Project benefit	Actual delivery date	Annual cost of the WSC Project (£k)
Delivery	-	-	-	18.06

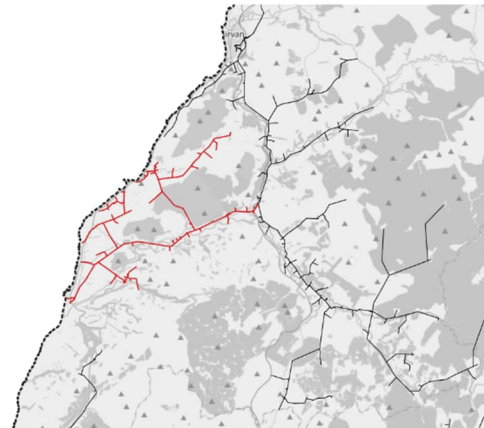


Background Information on WSC Projects		
WSC Project Reference Number	Year qualified	Name of WSC Project
SPD-WSC-SA-072	2024	ANSTRUTHER-19113-WSC
Description		
<p>Targeted works shall be carried out on this circuit to reduce interruptions for the customers identified as "Worst Served" through the identification and implementation of solutions that maximise the improvement for these customers based on an assessment of the circuit and its fault history.</p> <p>The specific works being proposed to be carried out are: The strategic deployment of additional Network Control Equipment, which reduces the number of customers that experience a fault. Further works to increase protection on the line will also be carried out. Additionally a new cable will be run to re-configure the network and make it more reliable</p>		

Evidence of Relevant Optioneering				
WSC Project options considered, costs associated with each option and analysis of the options considered				
#	Option	Costs (£k)	Decision	Analysis
1	Do Nothing	0.00	Rejected	Does nothing to improve the service for the WSCs
2	NCP, reconfiguration & additional protection works	402	Adopted	Best Option for WSCs on the circuit

WSC Project Details			
Network location of the WSC Project	Number of WSC planned WSC Project is expected to benefit	Expected completion date	Expected cost of WSC Project (£k)
SP19113	269	2026	402

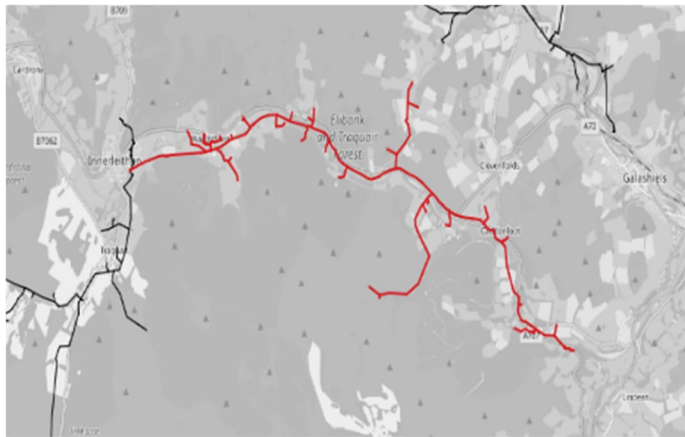
WSC Project Progress Update				
WSC Project status	Number of WSC that the delivered WSC Project is intended to benefit	Reason for variance between planned WSC Project benefit and delivered WSC Project benefit	Actual delivery date	Annual cost of the WSC Project (£k)
Delivery	-	-	-	80.86

Background Information on WSC Projects		
WSC Project Reference Number	Year qualified	Name of WSC Project
SPD-WSC-SA-073	2024	PINWHERRY-74823-WSC
Description		
<p>Targeted works shall be carried out on this circuit to reduce interruptions for the customers identified as "Worst Served" through the identification and implementation of solutions that maximise the improvement for these customers based on an assessment of the circuit and its fault history.</p> <p>The specific works being proposed to be carried out are: Refurbishment of the existing 11kV overhead line, replacing old plant and sections of line prone to faults including aging poles.</p>		

Evidence of Relevant Optioneering				
WSC Project options considered, costs associated with each option and analysis of the options considered				
#	Option	Costs (£k)	Decision	Analysis
1	Do Nothing	0.00	Rejected	Does nothing to improve the service for the WSCs
2	NCP and reconfiguration work	38	Rejected	Provides improvement in short timeframe
3	Early Mod Improvements	1200	Approved	Provides improvements for all customers on the circuit

WSC Project Details			
Network location of the WSC Project	Number of WSC planned WSC Project is expected to benefit	Expected completion date	Expected cost of WSC Project (£k)
SP74823	602	2026	1200


WSC Project Progress Update				
WSC Project status	Number of WSC that the delivered WSC Project is intended to benefit	Reason for variance between planned WSC Project benefit and delivered WSC Project benefit	Actual delivery date	Annual cost of the WSC Project (£k)
Planning	-	-	-	0

Background Information on WSC Projects		
WSC Project Reference Number	Year qualified	Name of WSC Project
SPD-WSC-SA-074	2024	YAIR BRIDGE-10711-WSC
Description		
<p>Targeted works shall be carried out on this circuit to reduce interruptions for the customers identified as "Worst Served" through the identification and implementation of solutions that maximise the improvement for these customers based on an assessment of the circuit and its fault history.</p> <p>The specific works being proposed to be carried out are in early planning stages and so are yet to be determined.</p>		

Evidence of Relevant Optioneering				
WSC Project options considered, costs associated with each option and analysis of the options considered				
#	Option	Costs (£k)	Decision	Analysis
1	Do Nothing	0.00	Rejected	Does nothing to improve the service for the WSCs
2	Early planning stages	-	-	-

WSC Project Details			
Network location of the WSC Project	Number of WSC planned WSC Project is expected to benefit	Expected completion date	Expected cost of WSC Project (£k)
SP10711	62	2027	60

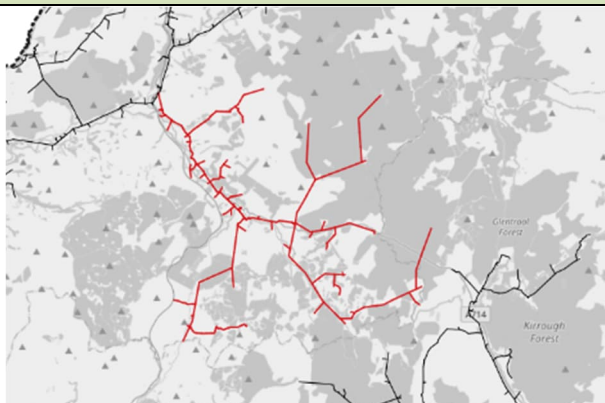
WSC Project Progress Update				
WSC Project status	Number of WSC that the delivered WSC Project is intended to benefit	Reason for variance between planned WSC Project benefit and delivered WSC Project benefit	Actual delivery date	Annual cost of the WSC Project (£k)
Planning	-	-	-	0

Background Information on WSC Projects		
WSC Project Reference Number	Year qualified	Name of WSC Project
SPD-WSC-SA-076	2024	BURNTISLAND-17014-WSC
Description		
<p>Targeted works shall be carried out on this circuit to reduce interruptions for the customers identified as "Worst Served" through the identification and implementation of solutions that maximise the improvement for these customers based on an assessment of the circuit and its fault history.</p> <p>The specific works being proposed to be carried out are: The strategic deployment of additional Network Control Equipment which reduces the amount of customers that experience a fault and specifically timed work to reduce the amount of customer interruptions.</p>		

Evidence of Relevant Optioneering				
WSC Project options considered, costs associated with each option and analysis of the options considered				
#	Option	Costs (£k)	Decision	Analysis
1	Do Nothing	0.00	Rejected	Does nothing to improve the service for the WSCs
2	NCP and reconfiguration work	16	Adopted	Provides optimal improvement in shortest timeframe

WSC Project Details			
Network location of the WSC Project	Number of WSC planned WSC Project is expected to benefit	Expected completion date	Expected cost of WSC Project (£k)
SP17014	6	2026	16

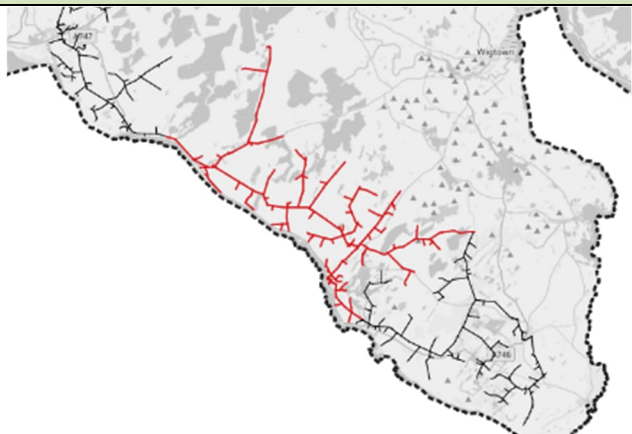
WSC Project Progress Update				
WSC Project status	Number of WSC that the delivered WSC Project is intended to benefit	Reason for variance between planned WSC Project benefit and delivered WSC Project benefit	Actual delivery date	Annual cost of the WSC Project (£k)
Planning	-	-	-	0

Background Information on WSC Projects		
WSC Project Reference Number	Year qualified	Name of WSC Project
SPD-WSC-SA-077	2024	PINWHERRY-74822-WSC
Description		
<p>Targeted works shall be carried out on this circuit to reduce interruptions for the customers identified as "Worst Served" through the identification and implementation of solutions that maximise the improvement for these customers based on an assessment of the circuit and its fault history.</p> <p>The specific works being proposed to be carried out are in early planning stages and so are yet to be determined.</p>		

Evidence of Relevant Optioneering				
WSC Project options considered, costs associated with each option and analysis of the options considered				
#	Option	Costs (£k)	Decision	Analysis
1	Do Nothing	0.00	Rejected	Does nothing to improve the service for the WSCs
2	Early planning stages	-	-	-

WSC Project Details			
Network location of the WSC Project	Number of WSC planned WSC Project is expected to benefit	Expected completion date	Expected cost of WSC Project (£k)
SP74822	20	2027	20

WSC Project Progress Update				
WSC Project status	Number of WSC that the delivered WSC Project is intended to benefit	Reason for variance between planned WSC Project benefit and delivered WSC Project benefit	Actual delivery date	Annual cost of the WSC Project (£k)
Planning	-	-	-	0

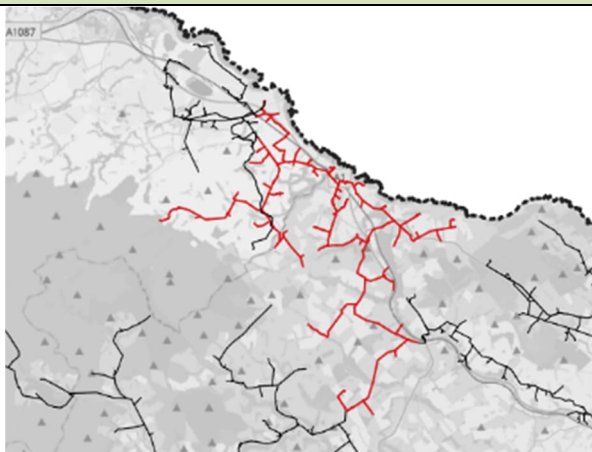
Background Information on WSC Projects		
WSC Project Reference Number	Year qualified	Name of WSC Project
SPD-WSC-SA-078	2024	SORBIE-68622-WSC
Description		
<p>Targeted works shall be carried out on this circuit to reduce interruptions for the customers identified as "Worst Served" through the identification and implementation of solutions that maximise the improvement for these customers based on an assessment of the circuit and its fault history.</p> <p>The specific works being proposed to be carried out are in early planning stages and so are yet to be determined.</p>		

Evidence of Relevant Optioneering				
WSC Project options considered, costs associated with each option and analysis of the options considered				
#	Option	Costs (£k)	Decision	Analysis
1	Do Nothing	0.00	Rejected	Does nothing to improve the service for the WSCs
2	Early planning stages	-	-	-

WSC Project Details			
Network location of the WSC Project	Number of WSC planned WSC Project is expected to benefit	Expected completion date	Expected cost of WSC Project (£k)
SP68622	207	2027	35.07

WSC Project Progress Update				
WSC Project status	Number of WSC that the delivered WSC Project is intended to benefit	Reason for variance between planned WSC Project benefit and delivered WSC Project benefit	Actual delivery date	Annual cost of the WSC Project (£k)
Planning	-	-	-	0




Background Information on WSC Projects		
WSC Project Reference Number	Year qualified	Name of WSC Project
SPD-WSC-SA-080	2024	TORNESS-34424-WSC
Description		
<p>Targeted works shall be carried out on this circuit to reduce interruptions for the customers identified as "Worst Served" through the identification and implementation of solutions that maximise the improvement for these customers based on an assessment of the circuit and its fault history.</p> <p>The specific works being proposed to be carried out are in early planning stages and so are yet to be determined.</p>		

Evidence of Relevant Optioneering				
WSC Project options considered, costs associated with each option and analysis of the options considered				
#	Option	Costs (£k)	Decision	Analysis
1	Do Nothing	0.00	Rejected	Does nothing to improve the service for the WSCs
2	Early planning stages	-	-	-

WSC Project Details			
Network location of the WSC Project	Number of WSC planned WSC Project is expected to benefit	Expected completion date	Expected cost of WSC Project (£k)
SP34424	110	2027	110

WSC Project Progress Update				
WSC Project status	Number of WSC that the delivered WSC Project is intended to benefit	Reason for variance between planned WSC Project benefit and delivered WSC Project benefit	Actual delivery date	Annual cost of the WSC Project (£k)
Planning	-	-	-	0

Background Information on WSC Projects		
WSC Project Reference Number	Year qualified	Name of WSC Project
SPD-WSC-SA-082	2024	NEWTON STEWART-68423-WSC
Description		
<p>Targeted works shall be carried out on this circuit to reduce interruptions for the customers identified as "Worst Served" through the identification and implementation of solutions that maximise the improvement for these customers based on an assessment of the circuit and its fault history.</p> <p>The specific works being proposed to be carried out are: Additional protection on system and strategic deployment of additional Network Control Equipment, which reduces the amount of customers that experience a fault and specifically timed work to reduce the amount of customer interruptions.</p>		

Evidence of Relevant Optioneering				
WSC Project options considered, costs associated with each option and analysis of the options considered				
#	Option	Costs (£k)	Decision	Analysis
1	Do Nothing	0.00	Not taken	Does nothing to improve the service for the WSCs
2	Leave to Mod	-	Rejected	Line is not planned to be rebuilt till after 2028
3	Additional protection works	9.10	Adopted	Provides optimal improvement in shortest timeframe

WSC Project Details			
Network location of the WSC Project	Number of WSC planned WSC Project is expected to benefit	Expected completion date	Expected cost of WSC Project (£k)
SP68423	63	2026	9.10

WSC Project Progress Update				
WSC Project status	Number of WSC that the delivered WSC Project is intended to benefit	Reason for variance between planned WSC Project benefit and delivered WSC Project benefit	Actual delivery date	Annual cost of the WSC Project (£k)
Planning	-	-	-	0

## 4.2. SP Manweb

SP Manweb covers Merseyside, Shropshire, Cheshire, and North & Mid Wales. The below figures show the areas covered along with a view of where the current WSC circuits with open schemes are:

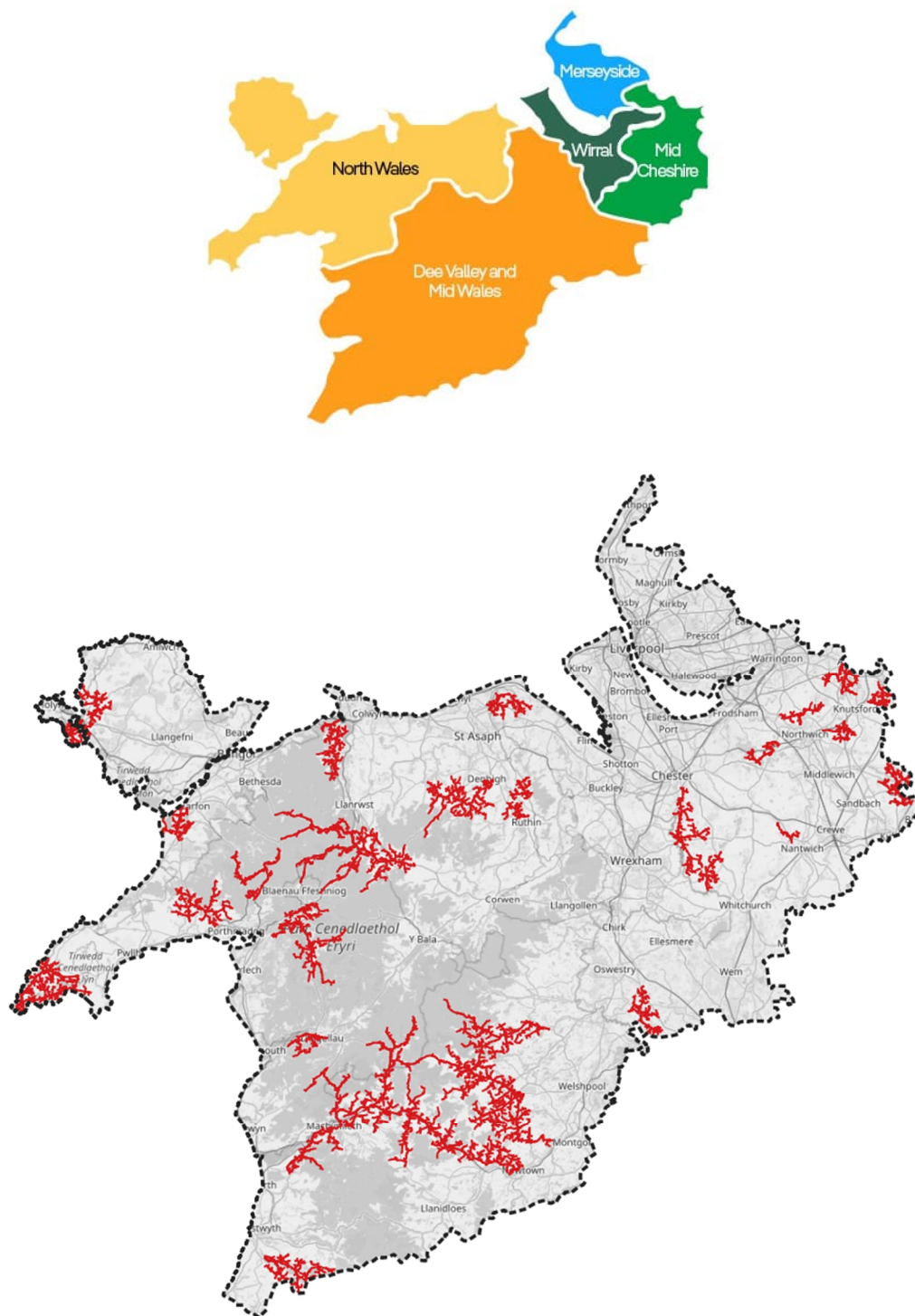
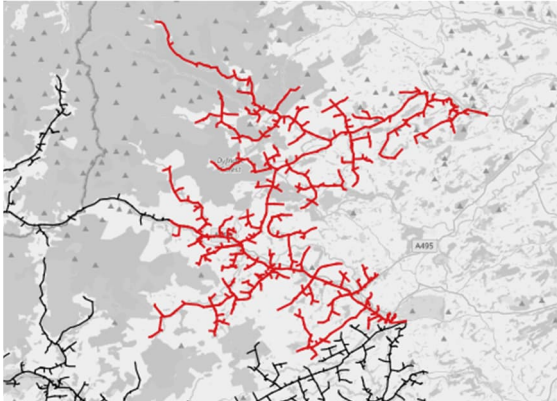


Figure 2a & 1b – Map View of SP Manweb with District & current ED2 WSC schemes.

District	Primary Substation	Project Name	Page
Dee Valley & Mid Wales	BOTWNNOG	BOTWNNOG-83603-WSC	116
Dee Valley & Mid Wales	CAERSWS	CAERSWS-92404-WSC	110
Dee Valley & Mid Wales	CEMMAES ROAD	CEMMAES ROAD-1301-WSC	98
Dee Valley & Mid Wales	CEMMAES ROAD	CEMMAES ROAD-1302-WSC	118
Dee Valley & Mid Wales	DOLGELLAU	DOLGELLAU-202-WSC	92
Dee Valley & Mid Wales	GLAN-YR-AFON	GLAN-YR-AFON-4A605-WSC	111
Dee Valley & Mid Wales	LLANDYRNOG	LLANDYRNOG-71001-WSC	127
Dee Valley & Mid Wales	LLANFAIR CAEREINION	LLANFAIR CAEREINION-91703-WSC	105
Dee Valley & Mid Wales	LLANFYLLIN	LLANFYLLIN-90604-WSC	87
Dee Valley & Mid Wales	LLANILAR	LLANILAR-1101-WSC	121
Dee Valley & Mid Wales	MACHYNLLETH	MACHYNLLETH-404-WSC	89
Dee Valley & Mid Wales	MACHYNLLETH	MACHYNLLETH-405-WSC	101
Mid Cheshire	ACTON	ACTON-63306-WSC	103
Mid Cheshire	ANDERTON	ANDERTON-60501-WSC	102
Mid Cheshire	CAERSWS	CAERSWS-92401-WSC	126
Mid Cheshire	DUCKINGTON	DUCKINGTON-63603-WSC	95
Mid Cheshire	EDEN VALE	EDEN VALE-64501-WSC	96
Mid Cheshire	LCWW HUNTINGTON	LCWW HUNTINGTON-45909-WSC	125
Mid Cheshire	LOSTOCK GRID	LOSTOCK GRID-60805-WSC	94
Mid Cheshire	MANOD	MANOD-83502-WSC	123
Mid Cheshire	MERE	MERE-60204-WSC	108
Mid Cheshire	MOBBERLEY	MOBBERLEY-60301-WSC	109
Mid Cheshire	SMALLWOOD	SMALLWOOD-62102-WSC	97
Mid Cheshire	WEST FELTON	WEST FELTON-92704-WSC	124
North Wales	BETWS-Y-COED	BETWS-Y-COED-76502-WSC	90
North Wales	BETWS-Y-COED	BETWS-Y-COED-76503-WSC	88
North Wales	BETWS-Y-COED	BETWS-Y-COED-76504-WSC	91
North Wales	BOTWNNOG	BOTWNNOG-83604-WSC	115
North Wales	BOTWNNOG	CAERGEILIOG GRID-80705-WSC	117
North Wales	BRYN STANLEY	BRYN STANLEY-72702-WSC	106
North Wales	CAERGEILIOG GRID	CAERGEILIOG GRID-80701-WSC	114
North Wales	CEMMAES ROAD	CEMMAES ROAD-1303-WSC	119
North Wales	CHOWLEY	CHOWLEY-46003-WSC	128
North Wales	CONWY	CONWY-75304-WSC	120
North Wales	CWM DYLI	CWM DYLI-82404-WSC	93
North Wales	DOLGARROG GRID	DOLGARROG GRID-76301-WSC	99
North Wales	GRAIG FAWR	GRAIG FAWR-73002-WSC	113
North Wales	LLANSANNAN	LLANSANNAN-70202-WSC	112
North Wales	MAENTWROG GRID	MAENTWROG GRID-83302-WSC	122
North Wales	RHOSLAN	RHOSLAN-83004-WSC	107
North Wales	RUTHIN	RUTHIN-71605-WSC	104
North Wales	ST HELENS ROAD	ST HELENS ROAD-81704-WSC	100

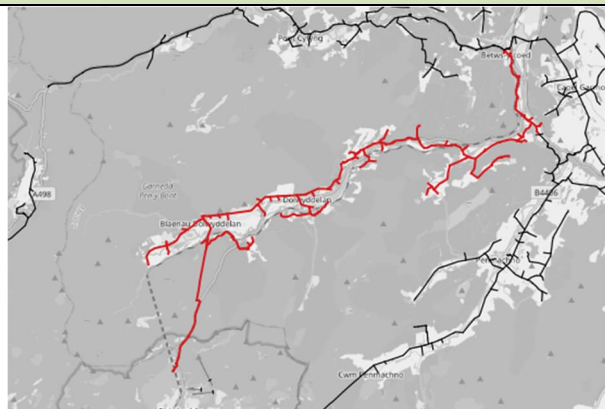
Background Information on WSC Projects		
WSC Project Reference Number	Year qualified	Name of WSC Project
SPM-WSC-SA-001	2022	LLANFYLLIN-90604-WSC
Description		
<p>Targeted works shall be carried out on this circuit to reduce interruptions for the customers identified as "Worst Served" through the identification and implementation of solutions that maximise the improvement for these customers based on an assessment of the circuit and its fault history.</p> <p>The specific work being proposed to be carried out is: Vegetation management over and above our statutory (ENA TS 43/8) requirements.</p>		

Evidence of Relevant Optioneering				
WSC Project options considered, costs associated with each option and analysis of the options considered				
#	Option	Costs (£k)	Decision	Analysis
1	Do Nothing	0.00	Rejected	Does nothing to improve the service for the WSCs
2	Vegetation Management	75.41	Adopted	Best option available - Protects lines from contacting trees and reduces customer minutes lost

WSC Project Details			
Network location of the WSC Project	Number of WSC planned WSC Project is expected to benefit	Expected completion date	Expected cost of WSC Project (£k)
MW90604	176	2026	75.41

WSC Project Progress Update				
WSC Project status	Number of WSC that the delivered WSC Project is intended to benefit	Reason for variance between planned WSC Project benefit and delivered WSC Project benefit	Actual delivery date	Annual cost of the WSC Project (£k)
Delivery	-	-	-	14.10




Background Information on WSC Projects		
WSC Project Reference Number	Year qualified	Name of WSC Project
SPM-WSC-SA-002	2023	BETWS-Y-COED-76503-WSC
Description		
<p>Targeted works shall be carried out on this circuit to reduce interruptions for the customers identified as "Worst Served" through the identification and implementation of solutions that maximise the improvement for these customers based on an assessment of the circuit and its fault history.</p> <p>The specific work being proposed to be carried out is: Vegetation management over and above our statutory (ENA TS 43/8) requirements.</p>		

Evidence of Relevant Optioneering				
WSC Project options considered, costs associated with each option and analysis of the options considered				
#	Option	Costs (£k)	Decision	Analysis
1	Do Nothing	0.00	Rejected	Does nothing to improve the service for the WSCs
2	Vegetation Management	41.91	Adopted	Best option available - Protects lines from contacting trees and reduces customer minutes lost

WSC Project Details			
Network location of the WSC Project	Number of WSC planned WSC Project is expected to benefit	Expected completion date	Expected cost of WSC Project (£k)
MW76503	329	2026	568.91

WSC Project Progress Update				
WSC Project status	Number of WSC that the delivered WSC Project is intended to benefit	Reason for variance between planned WSC Project benefit and delivered WSC Project benefit	Actual delivery date	Annual cost of the WSC Project (£k)
Delivery	-	-	-	23.36

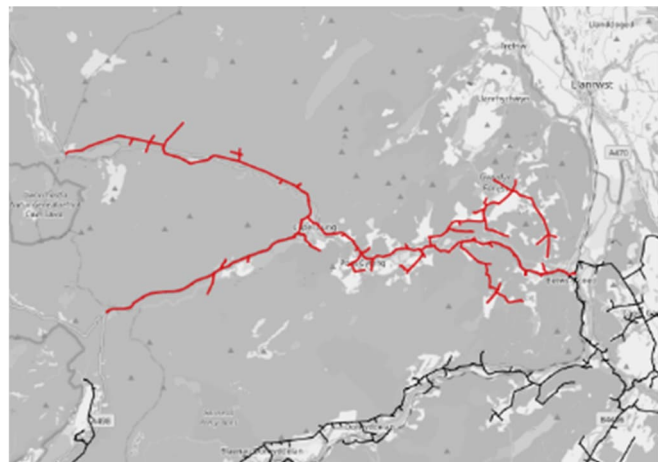


Background Information on WSC Projects		
WSC Project Reference Number	Year qualified	Name of WSC Project
SPM-WSC-SA-003	2022	MACHYNLLETH-00404-WSC
Description		
<p>Targeted works shall be carried out on this circuit to reduce interruptions for the customers identified as "Worst Served" through the identification and implementation of solutions that maximise the improvement for these customers based on an assessment of the circuit and its fault history.</p> <p>The specific works being proposed to be carried out are: Vegetation management over and above our statutory (ENA TS 43/8) requirements., the modernisation of the circuit to provide a higher quality of supply and the strategic deployment of additional Network Control Equipment which reduces the amount of customers that experience a fault.</p>		

Evidence of Relevant Optioneering				
WSC Project options considered, costs associated with each option and analysis of the options considered				
#	Option	Costs (£k)	Decision	Analysis
1	Do Nothing	0.00	Rejected	Does nothing to improve the service for the WSCs
2	Vegetation Management	58.00	Considered	Protects lines from contacting trees and reduces customer minutes lost
3	Modernisation of Circuit	1120.00	Considered	Would provide a higher quality supply for WSCs
4	Work and Reconfiguration to Network Control Points	72.00	Considered	Would provide improvement for WSCs
5	Combination of options 2, 3 & 4	1249.98	Adopted	Best option available - encompasses above and best impact for WSCs

WSC Project Details			
Network location of the WSC Project	Number of WSC planned WSC Project is expected to benefit	Expected completion date	Expected cost of WSC Project (£k)
MW00404	567	2026	1249.98

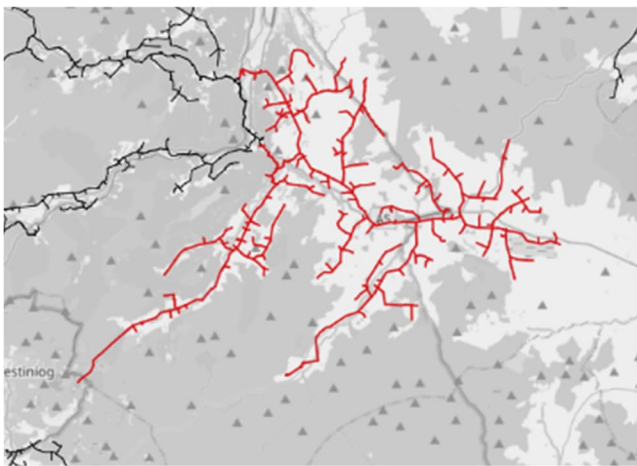
WSC Project Progress Update				
WSC Project status	Number of WSC that the delivered WSC Project is intended to benefit	Reason for variance between planned WSC Project benefit and delivered WSC Project benefit	Actual delivery date	Annual cost of the WSC Project (£k)
Delivery	-	-	-	174.93

Background Information on WSC Projects		
WSC Project Reference Number	Year qualified	Name of WSC Project
SPM-WSC-SA-004	2022	BETWS-Y-COED-76502-WSC
Description		
<p>Targeted works shall be carried out on this circuit to reduce interruptions for the customers identified as "Worst Served" through the identification and implementation of solutions that maximise the improvement for these customers based on an assessment of the circuit and its fault history.</p> <p>The specific works being proposed to be carried out are: Vegetation management over and above our statutory (ENA TS 43/8) requirements. and the strategic deployment of additional Network Control Equipment which reduces the number of customers that experience a fault.</p>		

Evidence of Relevant Optioneering				
WSC Project options considered, costs associated with each option and analysis of the options considered				
#	Option	Costs (£k)	Decision	Analysis
1	Do Nothing	0.00	Rejected	Does nothing to improve the service for the WSCs
2	Vegetation Management	32.11	Adopted	Protects lines from contacting trees and reduces customer minutes lost
3	Work and Reconfiguration to Network Control Points	11.43	Considered	Would provide optimal improvement for WSCs
4	Combination of options 2 & 3	43.54	Adopted	Best option available - Provides optimal improvements for WSCs

WSC Project Details			
Network location of the WSC Project	Number of WSC planned WSC Project is expected to benefit	Expected completion date	Expected cost of WSC Project (£k)
MW76502	188	2026	54.97


WSC Project Progress Update				
WSC Project status	Number of WSC that the delivered WSC Project is intended to benefit	Reason for variance between planned WSC Project benefit and delivered WSC Project benefit	Actual delivery date	Annual cost of the WSC Project (£k)
Delivery	-	-	-	32.78

Background Information on WSC Projects		
WSC Project Reference Number	Year qualified	Name of WSC Project
SPM-WSC-SA-005	2023	BETWS-Y-COED-76504-WSC
Description		
<p>Targeted works shall be carried out on this circuit to reduce interruptions for the customers identified as "Worst Served" through the identification and implementation of solutions that maximise the improvement for these customers based on an assessment of the circuit and its fault history.</p> <p>The specific works being proposed to be carried out are: Vegetation management over and above our statutory (ENA TS 43/8) requirements, the modernisation of the circuit to provide a higher quality of supply and the strategic deployment of additional Network Control Equipment which reduces the amount of customers that experience a fault.</p>		

Evidence of Relevant Optioneering				
WSC Project options considered, costs associated with each option and analysis of the options considered				
#	Option	Costs (£k)	Decision	Analysis
1	Do Nothing	0.00	Rejected	Does nothing to improve the service for the WSCs
2	Vegetation Management	61.7	Considered	Protects lines from contacting trees and reduces customer minutes lost
3	Modernisation of Circuit	498.00	Considered	Would provide a higher quality supply for WSCs
4	Work and Reconfiguration to Network Control Points	23.12	Considered	Would provide improvement for WSCs
5	Combination of options 2, 3 & 4	582.82	Adopted	Best option available - encompasses above and best impact for WSCs

WSC Project Details			
Network location of the WSC Project	Number of WSC planned WSC Project is expected to benefit	Expected completion date	Expected cost of WSC Project (£k)
MW76504	423	2026	582.82


WSC Project Progress Update				
WSC Project status	Number of WSC that the delivered WSC Project is intended to benefit	Reason for variance between planned WSC Project benefit and delivered WSC Project benefit	Actual delivery date	Annual cost of the WSC Project (£k)
Delivery	-	-	-	586.04

Background Information on WSC Projects		
WSC Project Reference Number	Year qualified	Name of WSC Project
SPM-WSC-SA-006	2023	DOLGELLAU-00202-WSC
Description		
<p>Targeted works shall be carried out on this circuit to reduce interruptions for the customers identified as "Worst Served" through the identification and implementation of solutions that maximise the improvement for these customers based on an assessment of the circuit and its fault history.</p> <p>The specific work being proposed to be carried out is: Vegetation management over and above our statutory (ENA TS 43/8) requirements.</p>		

Evidence of Relevant Optioneering				
WSC Project options considered, costs associated with each option and analysis of the options considered				
#	Option	Costs (£k)	Decision	Analysis
1	Do Nothing	0.00	Rejected	Does nothing to improve the service for the WSCs
2	Vegetation Management	16.72	Adopted	Best option available - Protects lines from contacting trees and reduces customer minutes lost

WSC Project Details			
Network location of the WSC Project	Number of WSC planned WSC Project is expected to benefit	Expected completion date	Expected cost of WSC Project (£k)
MW00202	50	2026	16.72


WSC Project Progress Update				
WSC Project status	Number of WSC that the delivered WSC Project is intended to benefit	Reason for variance between planned WSC Project benefit and delivered WSC Project benefit	Actual delivery date	Annual cost of the WSC Project (£k)
Delivery	-	-	-	9.38

Background Information on WSC Projects		
WSC Project Reference Number	Year qualified	Name of WSC Project
SPM-WSC-SA-007	2023	CWM DYLI-82404-WSC
Description		
<p>Targeted works shall be carried out on this circuit to reduce interruptions for the customers identified as "Worst Served" through the identification and implementation of solutions that maximise the improvement for these customers based on an assessment of the circuit and its fault history.</p> <p>The specific work being proposed to be carried out is: Vegetation management over and above our statutory (ENA TS 43/8) requirements.</p>		

Evidence of Relevant Optioneering				
WSC Project options considered, costs associated with each option and analysis of the options considered				
#	Option	Costs (£k)	Decision	Analysis
1	Do Nothing	0.00	Rejected	Does nothing to improve the service for the WSCs
2	Vegetation Management	59.35	Adopted	Best option available - Protects lines from contacting trees and reduces customer minutes lost

WSC Project Details			
Network location of the WSC Project	Number of WSC planned WSC Project is expected to benefit	Expected completion date	Expected cost of WSC Project (£k)
MW82404	230	2026	59.35

WSC Project Progress Update				
WSC Project status	Number of WSC that the delivered WSC Project is intended to benefit	Reason for variance between planned WSC Project benefit and delivered WSC Project benefit	Actual delivery date	Annual cost of the WSC Project (£k)
Delivery	-	-	-	27.01

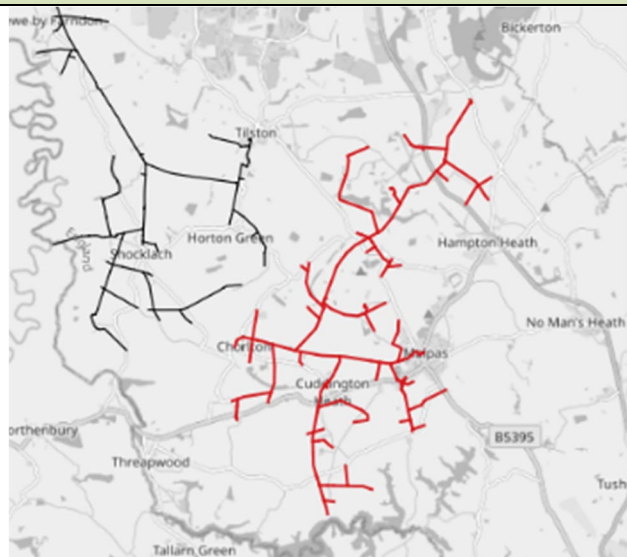
Background Information on WSC Projects		
WSC Project Reference Number	Year qualified	Name of WSC Project
SPM-WSC-SA-008	2021	LOCKSTOC GRID-60805-WSC
Description		
<p>Targeted works shall be carried out on this circuit to reduce interruptions for the customers identified as "Worst Served" through the identification and implementation of solutions that maximise the improvement for these customers based on an assessment of the circuit and its fault history.</p> <p>The specific work being proposed to be carried out is: Vegetation management over and above our statutory (ENA TS 43/8) requirements.</p>		

Evidence of Relevant Optioneering				
WSC Project options considered, costs associated with each option and analysis of the options considered				
#	Option	Costs (£k)	Decision	Analysis
1	Do Nothing	0.00	Rejected	Does nothing to improve the service for the WSCs
2	Vegetation Management	24.79	Adopted	Best option available - Protects lines from contacting trees and reduces customer minutes lost

WSC Project Details			
Network location of the WSC Project	Number of WSC planned WSC Project is expected to benefit	Expected completion date	Expected cost of WSC Project (£k)
MW60805	99	2026	24.79

WSC Project Progress Update				
WSC Project status	Number of WSC that the delivered WSC Project is intended to benefit	Reason for variance between planned WSC Project benefit and delivered WSC Project benefit	Actual delivery date	Annual cost of the WSC Project (£k)
Planning	-	-	-	0




Background Information on WSC Projects		
WSC Project Reference Number	Year qualified	Name of WSC Project
SPM-WSC-SA-009	2021	DUCKINGTON-63603-WSC
Description		
<p>Targeted works shall be carried out on this circuit to reduce interruptions for the customers identified as "Worst Served" through the identification and implementation of solutions that maximise the improvement for these customers based on an assessment of the circuit and its fault history.</p> <p>The specific works being proposed to be carried out are: Vegetation management over and above our statutory (ENA TS 43/8) requirements., the modernisation of the circuit to provide a higher quality of supply and the strategic deployment of additional Network Control Equipment which reduces the amount of customers that experience a fault.</p>		

Evidence of Relevant Optioneering				
WSC Project options considered, costs associated with each option and analysis of the options considered				
#	Option	Costs (£k)	Decision	Analysis
1	Do Nothing	0.00	Rejected	Does nothing to improve the service for the WSCs
2	Vegetation Management	36.47	Considered	Protects lines from contacting trees and reduces customer minutes lost
3	Modernisation of Circuit	523.00	Considered	Would provide a higher quality supply for WSCs
4	Work and Reconfiguration to Network Control Points	40.00	Considered	Would provide improvement for WSCs
5	Combination of options 2, 3 & 4	599.47	Adopted	Best option available - encompasses above and best impact for WSCs

WSC Project Details			
Network location of the WSC Project	Number of WSC planned WSC Project is expected to benefit	Expected completion date	Expected cost of WSC Project (£k)
MW63603	158	2025	599.47

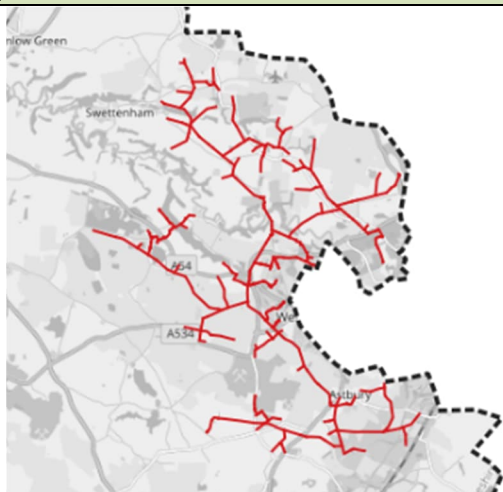
WSC Project Progress Update				
WSC Project status	Number of WSC that the delivered WSC Project is intended to benefit	Reason for variance between planned WSC Project benefit and delivered WSC Project benefit	Actual delivery date	Annual cost of the WSC Project (£k)
Complete	-	-	31/03/2025	14.41

Background Information on WSC Projects		
WSC Project Reference Number	Year qualified	Name of WSC Project
SPM-WSC-SA-010	2020	EDEN VALE-64501-WSC
Description		
<p>Targeted works shall be carried out on this circuit to reduce interruptions for the customers identified as "Worst Served" through the identification and implementation of solutions that maximise the improvement for these customers based on an assessment of the circuit and its fault history.</p> <p>The specific work being proposed to be carried out is: Vegetation management over and above our statutory (ENA TS 43/8) requirements.</p>		

Evidence of Relevant Optioneering				
WSC Project options considered, costs associated with each option and analysis of the options considered				
#	Option	Costs (£k)	Decision	Analysis
1	Do Nothing	0.00	Rejected	Does nothing to improve the service for the WSCs
2	Vegetation Management	34.04	Adopted	Best option available - Protects lines from contacting trees and reduces customer minutes lost

WSC Project Details			
Network location of the WSC Project	Number of WSC planned WSC Project is expected to benefit	Expected completion date	Expected cost of WSC Project (£k)
MW64501	28	2025	34.04

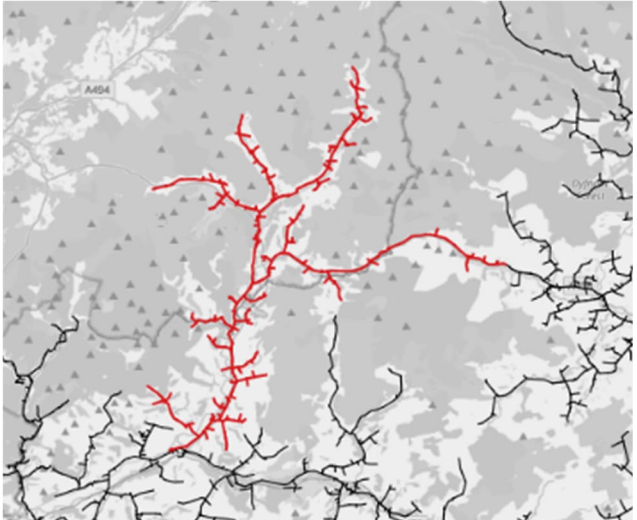
WSC Project Progress Update				
WSC Project status	Number of WSC that the delivered WSC Project is intended to benefit	Reason for variance between planned WSC Project benefit and delivered WSC Project benefit	Actual delivery date	Annual cost of the WSC Project (£k)
Planning	-	-	-	0

Background Information on WSC Projects		
WSC Project Reference Number	Year qualified	Name of WSC Project
SPM-WSC-SA-011	2023	SMALLWOOD-62102-WSC
Description		
<p>Targeted works shall be carried out on this circuit to reduce interruptions for the customers identified as "Worst Served" through the identification and implementation of solutions that maximise the improvement for these customers based on an assessment of the circuit and its fault history.</p> <p>The specific work being proposed to be carried out is: Vegetation management over and above our statutory (ENA TS 43/8) requirements.</p>		

Evidence of Relevant Optioneering				
WSC Project options considered, costs associated with each option and analysis of the options considered				
#	Option	Costs (£k)	Decision	Analysis
1	Do Nothing	0.00	Rejected	Does nothing to improve the service for the WSCs
2	Vegetation Management	50.24	Adopted	Best option available - Protects lines from contacting trees and reduces customer minutes lost

WSC Project Details			
Network location of the WSC Project	Number of WSC planned WSC Project is expected to benefit	Expected completion date	Expected cost of WSC Project (£k)
MW62102	30	2026	50.24


WSC Project Progress Update				
WSC Project status	Number of WSC that the delivered WSC Project is intended to benefit	Reason for variance between planned WSC Project benefit and delivered WSC Project benefit	Actual delivery date	Annual cost of the WSC Project (£k)
Planning	-	-	-	0

Background Information on WSC Projects		
WSC Project Reference Number	Year qualified	Name of WSC Project
SPM-WSC-SA-012	2023	CEMMAES ROAD-01301-WSC
Description		
<p>Targeted works shall be carried out on this circuit to reduce interruptions for the customers identified as "Worst Served" through the identification and implementation of solutions that maximise the improvement for these customers based on an assessment of the circuit and its fault history.</p> <p>The specific works being proposed to be carried out are: Vegetation management over and above our statutory (ENA TS 43/8) requirements. and the strategic deployment of additional Network Control Equipment which reduces the number of customers that experience a fault.</p>		

Evidence of Relevant Optioneering				
WSC Project options considered, costs associated with each option and analysis of the options considered				
#	Option	Costs (£k)	Decision	Analysis
1	Do Nothing	0.00	Rejected	Does nothing to improve the service for the WSCs
2	Vegetation Management	73.76	Considered	Protects lines from contacting trees and reduces customer minutes lost
3	Work and Reconfiguration to Network Control Points	14.46	Considered	Would provide optimal improvement for WSCs
4	Combination of options 2 & 3	88.09	Adopted	Best option available - Provides optimal improvements for WSCs

WSC Project Details			
Network location of the WSC Project	Number of WSC planned WSC Project is expected to benefit	Expected completion date	Expected cost of WSC Project (£k)
MW01301	29	2026	102.55


WSC Project Progress Update				
WSC Project status	Number of WSC that the delivered WSC Project is intended to benefit	Reason for variance between planned WSC Project benefit and delivered WSC Project benefit	Actual delivery date	Annual cost of the WSC Project (£k)
Planning	-	-	-	0

Background Information on WSC Projects		
WSC Project Reference Number	Year qualified	Name of WSC Project
SPM-WSC-SA-013	2017	DOLGARROG GRID-76301-WSC
Description		
<p>Targeted works shall be carried out on this circuit to reduce interruptions for the customers identified as "Worst Served" through the identification and implementation of solutions that maximise the improvement for these customers based on an assessment of the circuit and its fault history.</p> <p>The specific work being proposed to be carried out is: Vegetation management over and above our statutory (ENA TS 43/8) requirements.</p>		

Evidence of Relevant Optioneering				
WSC Project options considered, costs associated with each option and analysis of the options considered				
#	Option	Costs (£k)	Decision	Analysis
1	Do Nothing	0.00	Rejected	Does nothing to improve the service for the WSCs
2	Vegetation Management	39.66	Adopted	Best option available - Protects lines from contacting trees and reduces customer minutes lost

WSC Project Details			
Network location of the WSC Project	Number of WSC planned WSC Project is expected to benefit	Expected completion date	Expected cost of WSC Project (£k)
MW76301	7	2026	39.66

WSC Project Progress Update				
WSC Project status	Number of WSC that the delivered WSC Project is intended to benefit	Reason for variance between planned WSC Project benefit and delivered WSC Project benefit	Actual delivery date	Annual cost of the WSC Project (£k)
Planning	-	-	-	0

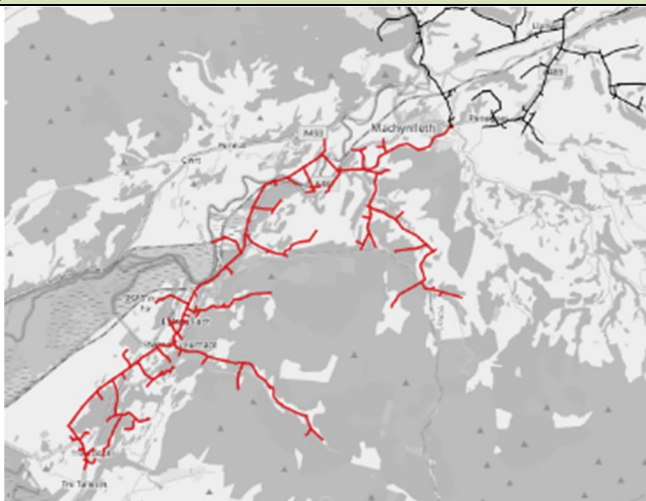
Background Information on WSC Projects		
WSC Project Reference Number	Year qualified	Name of WSC Project
SPM-WSC-SA-014	2019	ST HELENS ROAD-81704-WSC
Description		
<p>Targeted works shall be carried out on this circuit to reduce interruptions for the customers identified as "Worst Served" through the identification and implementation of solutions that maximise the improvement for these customers based on an assessment of the circuit and its fault history.</p> <p>The specific works being proposed to be carried out are: Vegetation management over and above our statutory (ENA TS 43/8) requirements., the modernisation of the circuit to provide a higher quality of supply and the strategic deployment of additional Network Control Equipment which reduces the amount of customers that experience a fault.</p>		

Evidence of Relevant Optioneering				
WSC Project options considered, costs associated with each option and analysis of the options considered				
#	Option	Costs (£k)	Decision	Analysis
1	Do Nothing	0.00	Rejected	Does nothing to improve the service for the WSCs
2	Vegetation Management	41.91	Considered	Protects lines from contacting trees and reduces customer minutes lost
3	Modernisation of Circuit	854.00	Considered	Would provide a higher quality supply for WSCs
4	Work and Reconfiguration to Network Control Points	42.00	Considered	Would provide improvement for WSCs
5	Combination of options 2, 3 & 4	937.91	Adopted	Best option available - encompasses above and best impact for WSCs

WSC Project Details			
Network location of the WSC Project	Number of WSC planned WSC Project is expected to benefit	Expected completion date	Expected cost of WSC Project (£k)
MW81704	412	2026	937.91

WSC Project Progress Update				
WSC Project status	Number of WSC that the delivered WSC Project is intended to benefit	Reason for variance between planned WSC Project benefit and delivered WSC Project benefit	Actual delivery date	Annual cost of the WSC Project (£k)
Delivery	-	-	-	72.22




Background Information on WSC Projects		
WSC Project Reference Number	Year qualified	Name of WSC Project
SPM-WSC-SA-015	2021	MACHYNLLETH-00405-WSC
Description		
<p>Targeted works shall be carried out on this circuit to reduce interruptions for the customers identified as "Worst Served" through the identification and implementation of solutions that maximise the improvement for these customers based on an assessment of the circuit and its fault history.</p> <p>The specific work being proposed to be carried out is: Vegetation management over and above our statutory (ENA TS 43/8) requirements.</p>		

Evidence of Relevant Optioneering				
WSC Project options considered, costs associated with each option and analysis of the options considered				
#	Option	Costs (£k)	Decision	Analysis
1	Do Nothing	0.00	Rejected	Does nothing to improve the service for the WSCs
2	Vegetation Management	57.98	Adopted	Best option available - Protects lines from contacting trees and reduces customer minutes lost

WSC Project Details			
Network location of the WSC Project	Number of WSC planned WSC Project is expected to benefit	Expected completion date	Expected cost of WSC Project (£k)
MW00405	200	2026	57.98


WSC Project Progress Update				
WSC Project status	Number of WSC that the delivered WSC Project is intended to benefit	Reason for variance between planned WSC Project benefit and delivered WSC Project benefit	Actual delivery date	Annual cost of the WSC Project (£k)
Delivery	-	-	-	21.74

Background Information on WSC Projects		
WSC Project Reference Number	Year qualified	Name of WSC Project
SPM-WSC-SA-016	2021	ANDERTON-60501-WSC
Description		
<p>Targeted works shall be carried out on this circuit to reduce interruptions for the customers identified as "Worst Served" through the identification and implementation of solutions that maximise the improvement for these customers based on an assessment of the circuit and its fault history.</p> <p>The specific works being proposed to be carried out are: The addition of shrouding to reduce the risk of bird and vermin strikes and the strategic deployment of additional Network Control Equipment which reduces the amount of customers that experience a fault.</p>		

Evidence of Relevant Optioneering				
WSC Project options considered, costs associated with each option and analysis of the options considered				
#	Option	Costs (£k)	Decision	Analysis
1	Do Nothing	0.00	Rejected	Does nothing to improve the service for the WSCs
2	Apply Shrouding	7.00	Considered	Would improve service for WSCs
3	Work and Reconfiguration to Network Control Points	97.00	Considered	Would provide optimal improvement for WSCs
4	Combination of options 2 & 3	104.00	Adopted	Best option available - Provides optimal improvements for WSCs whilst reducing customer minutes lost

WSC Project Details			
Network location of the WSC Project	Number of WSC planned WSC Project is expected to benefit	Expected completion date	Expected cost of WSC Project (£k)
MW60501	195	2026	104

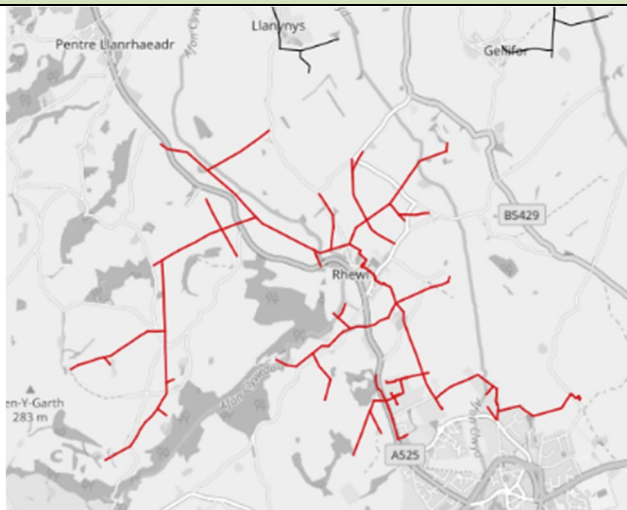
WSC Project Progress Update				
WSC Project status	Number of WSC that the delivered WSC Project is intended to benefit	Reason for variance between planned WSC Project benefit and delivered WSC Project benefit	Actual delivery date	Annual cost of the WSC Project (£k)
Delivery	-	-	-	0

Background Information on WSC Projects		
WSC Project Reference Number	Year qualified	Name of WSC Project
SPM-WSC-SA-017	2020	ACTON-63306-WSC
Description		
<p>Targeted works shall be carried out on this circuit to reduce interruptions for the customers identified as "Worst Served" through the identification and implementation of solutions that maximise the improvement for these customers based on an assessment of the circuit and its fault history.</p> <p>The specific works being proposed to be carried out are: The modernisation of the circuit to provide a higher quality supply for customers.</p>		

Evidence of Relevant Optioneering				
WSC Project options considered, costs associated with each option and analysis of the options considered				
#	Option	Costs (£k)	Decision	Analysis
1	Do Nothing	0.00	Rejected	Does nothing to improve the service for the WSCs
2	Modernisation of Circuit	167.00	Adopted	Best option available - Would provide a higher quality supply for WSCs

WSC Project Details			
Network location of the WSC Project	Number of WSC planned WSC Project is expected to benefit	Expected completion date	Expected cost of WSC Project (£k)
MW63306	23	2026	167

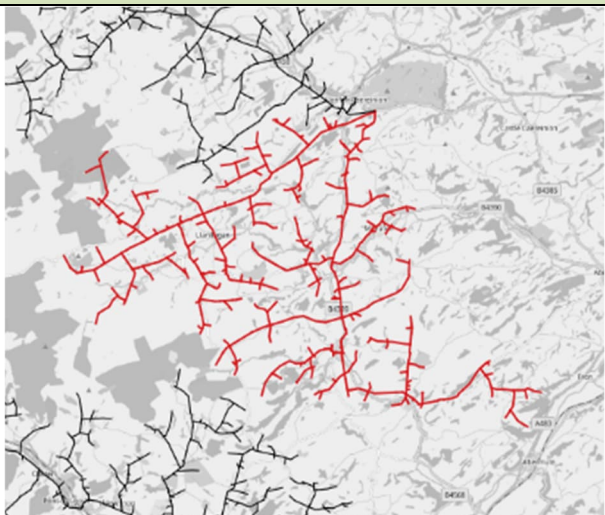
WSC Project Progress Update				
WSC Project status	Number of WSC that the delivered WSC Project is intended to benefit	Reason for variance between planned WSC Project benefit and delivered WSC Project benefit	Actual delivery date	Annual cost of the WSC Project (£k)
Delivery	-	-	-	0

Background Information on WSC Projects		
WSC Project Reference Number	Year qualified	Name of WSC Project
SPM-WSC-SA-018	2023	RUTHIN-71605-WSC
Description		
<p>Targeted works shall be carried out on this circuit to reduce interruptions for the customers identified as "Worst Served" through the identification and implementation of solutions that maximise the improvement for these customers based on an assessment of the circuit and it's fault history.</p> <p>The specific works being proposed to be carried out are: The strategic deployment of additional Network Control Equipment which reduces the amount of customers that experience a fault.</p>		

Evidence of Relevant Optioneering				
WSC Project options considered, costs associated with each option and analysis of the options considered				
#	Option	Costs (£k)	Decision	Analysis
1	Do Nothing	0.00	Rejected	Does nothing to improve the service for the WSCs
2	Work and Reconfiguration to Network Control Points	12.41	Adopted	Best option available - Provides optimal improvements for WSCs

WSC Project Details			
Network location of the WSC Project	Number of WSC planned WSC Project is expected to benefit	Expected completion date	Expected cost of WSC Project (£k)
MW71605	222	2025	12.41

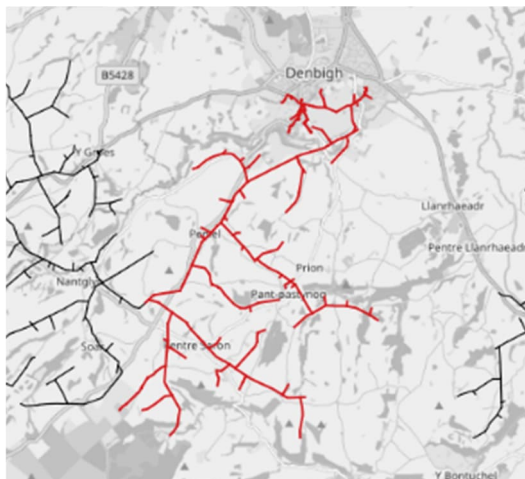
WSC Project Progress Update				
WSC Project status	Number of WSC that the delivered WSC Project is intended to benefit	Reason for variance between planned WSC Project benefit and delivered WSC Project benefit	Actual delivery date	Annual cost of the WSC Project (£k)
Completed	-	-	31/03/2025	0

Background Information on WSC Projects		
WSC Project Reference Number	Year qualified	Name of WSC Project
SPM-WSC-SA-019	2023	LLANFAIR CAEREINION-91703-WSC
Description		
<p>Targeted works shall be carried out on this circuit to reduce interruptions for the customers identified as "Worst Served" through the identification and implementation of solutions that maximise the improvement for these customers based on an assessment of the circuit and its fault history.</p> <p>The specific works being proposed to be carried out are: The strategic deployment of additional Network Control Equipment which reduces the amount of customers that experience a fault.</p>		

Evidence of Relevant Optioneering				
WSC Project options considered, costs associated with each option and analysis of the options considered				
#	Option	Costs (£k)	Decision	Analysis
1	Do Nothing	0.00	Rejected	Does nothing to improve the service for the WSCs
2	Work and Reconfiguration to Network Control Points	46.78	Adopted	Best option available - Provides optimal improvements for WSCs

WSC Project Details			
Network location of the WSC Project	Number of WSC planned WSC Project is expected to benefit	Expected completion date	Expected cost of WSC Project (£k)
MW91703	106	2026	165.39

WSC Project Progress Update				
WSC Project status	Number of WSC that the delivered WSC Project is intended to benefit	Reason for variance between planned WSC Project benefit and delivered WSC Project benefit	Actual delivery date	Annual cost of the WSC Project (£k)
Delivery	-	-	-	2.18


Background Information on WSC Projects		
WSC Project Reference Number	Year qualified	Name of WSC Project
SPM-WSC-SA-020	2023	BRYN STANLEY-72702-WSC
Description		
<p>Targeted works shall be carried out on this circuit to reduce interruptions for the customers identified as "Worst Served" through the identification and implementation of solutions that maximise the improvement for these customers based on an assessment of the circuit and its fault history.</p> <p>The specific work being proposed to be carried out is: Additional protection on system and strategic deployment of additional Network Control Equipment, which reduces the amount of customers that experience a fault and specifically timed work to reduce the amount of customer interruptions.</p>		

Evidence of Relevant Optioneering				
WSC Project options considered, costs associated with each option and analysis of the options considered				
#	Option	Costs (£k)	Decision	Analysis
1	Do Nothing	0.00	Rejected	No improvement for WSC
2	Network control point work and reconfiguration	3.06	Adopted	Provides optimal improvements in the shortest timeframe

WSC Project Details			
Network location of the WSC Project	Number of WSC planned WSC Project is expected to benefit	Expected completion date	Expected cost of WSC Project (£k)
MW72702	47	2025	3.06

WSC Project Progress Update				
WSC Project status	Number of WSC that the delivered WSC Project is intended to benefit	Reason for variance between planned WSC Project benefit and delivered WSC Project benefit	Actual delivery date	Annual cost of the WSC Project (£k)
Completed	-	-	31/03/2025	0

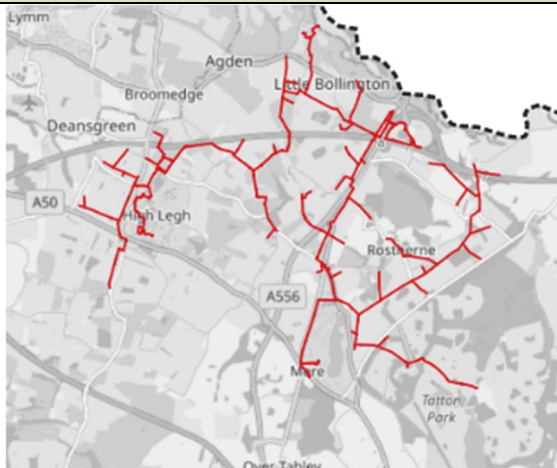


Background Information on WSC Projects		
WSC Project Reference Number	Year qualified	Name of WSC Project
SPM-WSC-SA-021	2023	RHOSLAN-83004-WSC
Description		
<p>Targeted works shall be carried out on this circuit to reduce interruptions for the customers identified as "Worst Served" through the identification and implementation of solutions that maximise the improvement for these customers based on an assessment of the circuit and its fault history.</p> <p>The specific work being proposed to be carried out is: Additional protection on system and strategic deployment of additional Network Control Equipment, which reduces the amount of customers that experience a fault and specifically timed work to reduce the amount of customer interruptions.</p>		

Evidence of Relevant Optioneering				
WSC Project options considered, costs associated with each option and analysis of the options considered				
#	Option	Costs (£k)	Decision	Analysis
1	Do Nothing	0.00	Rejected	No improvement for WSC
2	Network control point work and reconfiguration	27.24	Adopted	Provides optimal improvements in the shortest timeframe

WSC Project Details			
Network location of the WSC Project	Number of WSC planned WSC Project is expected to benefit	Expected completion date	Expected cost of WSC Project (£k)
MW83004	1	2025	29.51


WSC Project Progress Update				
WSC Project status	Number of WSC that the delivered WSC Project is intended to benefit	Reason for variance between planned WSC Project benefit and delivered WSC Project benefit	Actual delivery date	Annual cost of the WSC Project (£k)
Completed	-	-	31/03/2025	0

Background Information on WSC Projects		
WSC Project Reference Number	Year qualified	Name of WSC Project
SPM-WSC-SA-022	2019	MERE-60204-WSC
Description		
<p>Targeted works shall be carried out on this circuit to reduce interruptions for the customers identified as "Worst Served" through the identification and implementation of solutions that maximise the improvement for these customers based on an assessment of the circuit and its fault history.</p> <p>The specific work being proposed to be carried out is: Additional protection on system and strategic deployment of additional Network Control Equipment, which reduces the amount of customers that experience a fault and specifically timed work to reduce the amount of customer interruptions.</p>		

Evidence of Relevant Optioneering				
WSC Project options considered, costs associated with each option and analysis of the options considered				
#	Option	Costs (£k)	Decision	Analysis
1	Do Nothing	0.00	Rejected	No improvement for WSC
2	Network control point work and reconfiguration	4.94	Adopted	Provides optimal improvements in the shortest timeframe

WSC Project Details			
Network location of the WSC Project	Number of WSC planned WSC Project is expected to benefit	Expected completion date	Expected cost of WSC Project (£k)
MW60204	6	2025	8.37


WSC Project Progress Update				
WSC Project status	Number of WSC that the delivered WSC Project is intended to benefit	Reason for variance between planned WSC Project benefit and delivered WSC Project benefit	Actual delivery date	Annual cost of the WSC Project (£k)
Completed	-	-	31/03/2025	0

Background Information on WSC Projects		
WSC Project Reference Number	Year qualified	Name of WSC Project
SPM-WSC-SA-023	2020	MOBBERLEY-60301-WSC
Description		
<p>Targeted works shall be carried out on this circuit to reduce interruptions for the customers identified as "Worst Served" through the identification and implementation of solutions that maximise the improvement for these customers based on an assessment of the circuit and its fault history.</p> <p>The specific work being proposed to be carried out is: Additional protection on system and strategic deployment of additional Network Control Equipment, which reduces the amount of customers that experience a fault and specifically timed work to reduce the amount of customer interruptions.</p>		

Evidence of Relevant Optioneering				
WSC Project options considered, costs associated with each option and analysis of the options considered				
#	Option	Costs (£k)	Decision	Analysis
1	Do Nothing	0.00	Rejected	No improvement for WSC
2	Network control point work and reconfiguration	6.88	Adopted	Provides optimal improvements in the shortest timeframe

WSC Project Details			
Network location of the WSC Project	Number of WSC planned WSC Project is expected to benefit	Expected completion date	Expected cost of WSC Project (£k)
MW60301	193	2025	4.85

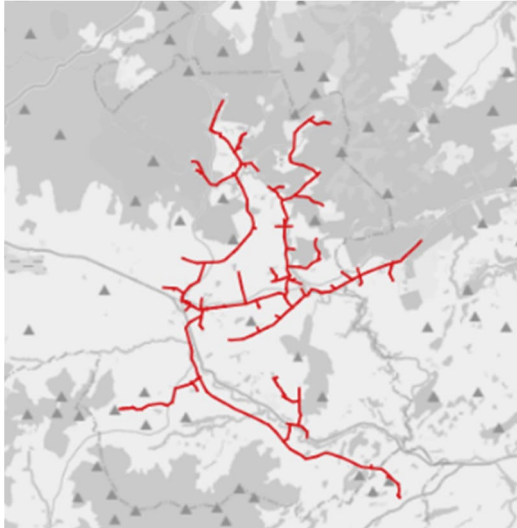
WSC Project Progress Update				
WSC Project status	Number of WSC that the delivered WSC Project is intended to benefit	Reason for variance between planned WSC Project benefit and delivered WSC Project benefit	Actual delivery date	Annual cost of the WSC Project (£k)
Completed	-	-	31/03/2025	0

Background Information on WSC Projects		
WSC Project Reference Number	Year qualified	Name of WSC Project
SPM-WSC-SA-024	2017	CAERSWS-92404-WSC
Description		
<p>Targeted works shall be carried out on this circuit to reduce interruptions for the customers identified as "Worst Served" through the identification and implementation of solutions that maximise the improvement for these customers based on an assessment of the circuit and its fault history.</p> <p>The specific work being proposed to be carried out is: Additional protection on system and strategic deployment of additional Network Control Equipment, which reduces the amount of customers that experience a fault and specifically timed work to reduce the amount of customer interruptions.</p>		

Evidence of Relevant Optioneering				
WSC Project options considered, costs associated with each option and analysis of the options considered				
#	Option	Costs (£k)	Decision	Analysis
1	Do Nothing	0.00	Rejected	No improvement for WSC
2	Network control point work and reconfiguration	22.28	Adopted	Provides optimal improvements in the shortest timeframe

WSC Project Details			
Network location of the WSC Project	Number of WSC planned WSC Project is expected to benefit	Expected completion date	Expected cost of WSC Project (£k)
MW92404	25	2025	18.37


WSC Project Progress Update				
WSC Project status	Number of WSC that the delivered WSC Project is intended to benefit	Reason for variance between planned WSC Project benefit and delivered WSC Project benefit	Actual delivery date	Annual cost of the WSC Project (£k)
Completed	-	-	31/03/2025	0

Background Information on WSC Projects		
WSC Project Reference Number	Year qualified	Name of WSC Project
SPM-WSC-SA-025	2023	GLAN-YR-AFON-4A605-WSC
Description		
<p>Targeted works shall be carried out on this circuit to reduce interruptions for the customers identified as "Worst Served" through the identification and implementation of solutions that maximise the improvement for these customers based on an assessment of the circuit and its fault history.</p> <p>The specific work being proposed to be carried out is: Additional protection on system and strategic deployment of additional Network Control Equipment, which reduces the amount of customers that experience a fault and specifically timed work to reduce the amount of customer interruptions.</p>		

Evidence of Relevant Optioneering				
WSC Project options considered, costs associated with each option and analysis of the options considered				
#	Option	Costs (£k)	Decision	Analysis
1	Do Nothing	0	Rejected	No improvement for WSC
2	Network control point work and reconfiguration (21, 22, 23)	9.1824	Adopted	Provides optimal improvements in the shortest timeframe
4	Network control point work and reconfiguration (24)	6.99053	Adopted	Provides optimal improvements in the shortest timeframe

WSC Project Details			
Network location of the WSC Project	Number of WSC planned WSC Project is expected to benefit	Expected completion date	Expected cost of WSC Project (£k)
MW4A605	6	2026	14.84

Delivery				
WSC Project status	Number of WSC that the delivered WSC Project is intended to benefit	Reason for variance between planned WSC Project benefit and delivered WSC Project benefit	Actual delivery date	Annual cost of the WSC Project (£k)
Delivery	-	-	-	0


Background Information on WSC Projects		
WSC Project Reference Number	Year qualified	Name of WSC Project
SPM-WSC-SA-026	2020	LLANSANNAN-70202-WSC
Description		
<p>Targeted works shall be carried out on this circuit to reduce interruptions for the customers identified as "Worst Served" through the identification and implementation of solutions that maximise the improvement for these customers based on an assessment of the circuit and its fault history.</p> <p>The specific work being proposed to be carried out is: Additional protection on system and strategic deployment of additional Network Control Equipment, which reduces the amount of customers that experience a fault and specifically timed work to reduce the amount of customer interruptions.</p>		

Evidence of Relevant Optioneering				
WSC Project options considered, costs associated with each option and analysis of the options considered				
#	Option	Costs (£k)	Decision	Analysis
1	Do Nothing	0	Rejected	No improvement for WSC
2	Network control point work and reconfiguration	60.30	Adopted	Provides optimal improvements in the shortest timeframe

WSC Project Details			
Network location of the WSC Project	Number of WSC planned WSC Project is expected to benefit	Expected completion date	Expected cost of WSC Project (£k)
MW70202	22	2025	50.04

WSC Project Progress Update				
WSC Project status	Number of WSC that the delivered WSC Project is intended to benefit	Reason for variance between planned WSC Project benefit and delivered WSC Project benefit	Actual delivery date	Annual cost of the WSC Project (£k)
Completed	-	-	31/03/2025	0




Background Information on WSC Projects		
WSC Project Reference Number	Year qualified	Name of WSC Project
SPM-WSC-SA-027	2020	GRAIG FAWR-73002-WSC
Description		
<p>Targeted works shall be carried out on this circuit to reduce interruptions for the customers identified as "Worst Served" through the identification and implementation of solutions that maximise the improvement for these customers based on an assessment of the circuit and its fault history.</p> <p>The specific work being proposed to be carried out is: Additional protection on system and strategic deployment of additional Network Control Equipment, which reduces the amount of customers that experience a fault and specifically timed work to reduce the amount of customer interruptions.</p>		

Evidence of Relevant Optioneering				
WSC Project options considered, costs associated with each option and analysis of the options considered				
#	Option	Costs (£k)	Decision	Analysis
1	Do Nothing	0.00	Rejected	No improvement for WSC
2	Network control point work and reconfiguration	13.12	Adopted	Provides optimal improvements in the shortest timeframe

WSC Project Details			
Network location of the WSC Project	Number of WSC planned WSC Project is expected to benefit	Expected completion date	Expected cost of WSC Project (£k)
MW73002	430	2025	9.72

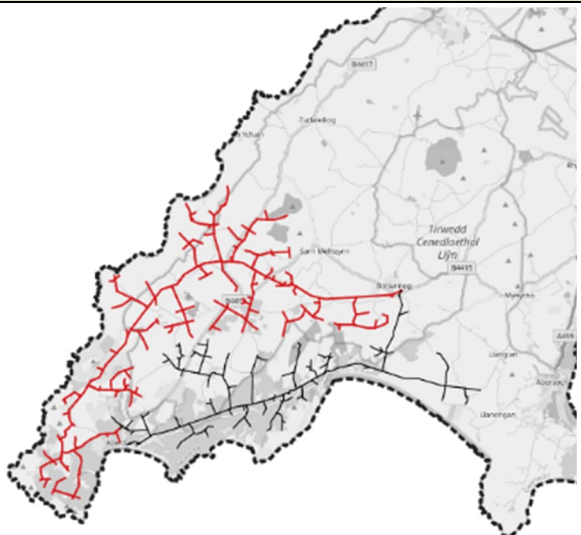
WSC Project Progress Update				
WSC Project status	Number of WSC that the delivered WSC Project is intended to benefit	Reason for variance between planned WSC Project benefit and delivered WSC Project benefit	Actual delivery date	Annual cost of the WSC Project (£k)
Completed	-	-	31/03/2025	0

Background Information on WSC Projects		
WSC Project Reference Number	Year qualified	Name of WSC Project
SPM-WSC-SA-028	2019	CAERGEILIOG GRID-80701-WSC
Description		
<p>Targeted works shall be carried out on this circuit to reduce interruptions for the customers identified as "Worst Served" through the identification and implementation of solutions that maximise the improvement for these customers based on an assessment of the circuit and its fault history.</p> <p>The specific work being proposed to be carried out is: Additional protection on system and strategic deployment of additional Network Control Equipment, which reduces the amount of customers that experience a fault and specifically timed work to reduce the amount of customer interruptions.</p>		

Evidence of Relevant Optioneering				
WSC Project options considered, costs associated with each option and analysis of the options considered				
#	Option	Costs (£k)	Decision	Analysis
1	Do Nothing	0.00	Rejected	No improvement for WSC
2	Network control point work and reconfiguration	15.11	Adopted	Provides optimal improvements in the shortest timeframe

WSC Project Details			
Network location of the WSC Project	Number of WSC planned WSC Project is expected to benefit	Expected completion date	Expected cost of WSC Project (£k)
MW80701	22	2025	12.26


WSC Project Progress Update				
WSC Project status	Number of WSC that the delivered WSC Project is intended to benefit	Reason for variance between planned WSC Project benefit and delivered WSC Project benefit	Actual delivery date	Annual cost of the WSC Project (£k)
Completed	-	-	31/03/2025	0

Background Information on WSC Projects		
WSC Project Reference Number	Year qualified	Name of WSC Project
SPM-WSC-SA-029	2023	BOTWNNOG-83604-WSC
Description		
<p>Targeted works shall be carried out on this circuit to reduce interruptions for the customers identified as "Worst Served" through the identification and implementation of solutions that maximise the improvement for these customers based on an assessment of the circuit and its fault history.</p> <p>The specific work being proposed to be carried out is: Additional protection on system and strategic deployment of additional Network Control Equipment, which reduces the amount of customers that experience a fault and specifically timed work to reduce the amount of customer interruptions.</p>		

Evidence of Relevant Optioneering				
WSC Project options considered, costs associated with each option and analysis of the options considered				
#	Option	Costs (£k)	Decision	Analysis
1	Do Nothing	0.00	Rejected	No improvement for WSC
2	Network control point work and reconfiguration	41.13	Adopted	Provides optimal improvements in the shortest timeframe

WSC Project Details			
Network location of the WSC Project	Number of WSC planned WSC Project is expected to benefit	Expected completion date	Expected cost of WSC Project (£k)
MW83604	354	2025	35.54


WSC Project Progress Update				
WSC Project status	Number of WSC that the delivered WSC Project is intended to benefit	Reason for variance between planned WSC Project benefit and delivered WSC Project benefit	Actual delivery date	Annual cost of the WSC Project (£k)
Completed	-	-	31/03/2025	0

Background Information on WSC Projects		
WSC Project Reference Number	Year qualified	Name of WSC Project
SPM-WSC-SA-030	2024	BOTWNNOG-83603-WSC
Description		
<p>Targeted works shall be carried out on this circuit to reduce interruptions for the customers identified as "Worst Served" through the identification and implementation of solutions that maximise the improvement for these customers based on an assessment of the circuit and its fault history.</p> <p>The specific work being proposed to be carried out is: Additional protection on system and strategic deployment of additional Network Control Equipment, which reduces the amount of customers that experience a fault and specifically timed work to reduce the amount of customer interruptions.</p>		

Evidence of Relevant Optioneering				
WSC Project options considered, costs associated with each option and analysis of the options considered				
#	Option	Costs (£k)	Decision	Analysis
1	Do Nothing	0.00	Rejected	No improvement for WSC
2	Network control point work and reconfiguration	16.19	Adopted	Provides optimal improvements in the shortest timeframe

WSC Project Details			
Network location of the WSC Project	Number of WSC planned WSC Project is expected to benefit	Expected completion date	Expected cost of WSC Project (£k)
MW83603	317	2026	16.19

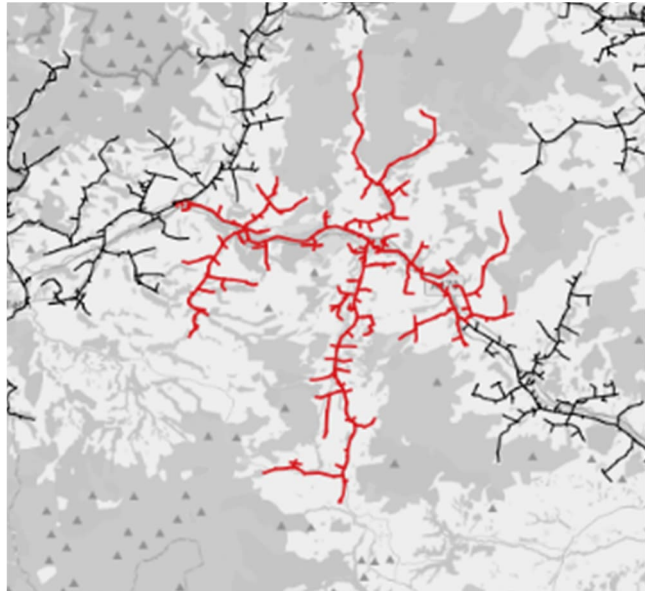
WSC Project Progress Update				
WSC Project status	Number of WSC that the delivered WSC Project is intended to benefit	Reason for variance between planned WSC Project benefit and delivered WSC Project benefit	Actual delivery date	Annual cost of the WSC Project (£k)
Planning	-	-	-	0

Background Information on WSC Projects		
WSC Project Reference Number	Year qualified	Name of WSC Project
SPM-WSC-SA-031	2024	CAERGEILIOG GRID-80705-WSC
Description		
<p>Targeted works shall be carried out on this circuit to reduce interruptions for the customers identified as "Worst Served" through the identification and implementation of solutions that maximise the improvement for these customers based on an assessment of the circuit and its fault history.</p> <p>The specific work being proposed to be carried out is: Additional protection on system and strategic deployment of additional Network Control Equipment, which reduces the amount of customers that experience a fault and specifically timed work to reduce the amount of customer interruptions.</p>		

Evidence of Relevant Optioneering				
WSC Project options considered, costs associated with each option and analysis of the options considered				
#	Option	Costs (£k)	Decision	Analysis
1	Do Nothing	0.00	Rejected	No improvement for WSC
2	Network control point work and reconfiguration	49.87	Adopted	Provides optimal improvements in the shortest timeframe

WSC Project Details			
Network location of the WSC Project	Number of WSC planned WSC Project is expected to benefit	Expected completion date	Expected cost of WSC Project (£k)
MW80705	19	2026	49.87

WSC Project Progress Update				
WSC Project status	Number of WSC that the delivered WSC Project is intended to benefit	Reason for variance between planned WSC Project benefit and delivered WSC Project benefit	Actual delivery date	Annual cost of the WSC Project (£k)
Planning	-	-	-	0


Background Information on WSC Projects		
WSC Project Reference Number	Year qualified	Name of WSC Project
SPM-WSC-SA-032	2024	CEMMAES ROAD-1302-WSC
Description		
<p>Targeted works shall be carried out on this circuit to reduce interruptions for the customers identified as "Worst Served" through the identification and implementation of solutions that maximise the improvement for these customers based on an assessment of the circuit and its fault history.</p> <p>The specific work being proposed to be carried out is: Additional protection on system and strategic deployment of additional Network Control Equipment, which reduces the amount of customers that experience a fault and specifically timed work to reduce the amount of customer interruptions.</p>		

Evidence of Relevant Optioneering				
WSC Project options considered, costs associated with each option and analysis of the options considered				
#	Option	Costs (£k)	Decision	Analysis
1	Do Nothing	0.00	Rejected	No improvement for WSC
2	Network control point work and reconfiguration	60.61	Adopted	Provides optimal improvements in the shortest timeframe

WSC Project Details			
Network location of the WSC Project	Number of WSC planned WSC Project is expected to benefit	Expected completion date	Expected cost of WSC Project (£k)
MW1302	22	2026	60.61

WSC Project Progress Update				
WSC Project status	Number of WSC that the delivered WSC Project is intended to benefit	Reason for variance between planned WSC Project benefit and delivered WSC Project benefit	Actual delivery date	Annual cost of the WSC Project (£k)
Delivery	-	-	-	50.09




Background Information on WSC Projects		
WSC Project Reference Number	Year qualified	Name of WSC Project
SPM-WSC-SA-033	2024	CEMMAES ROAD-1303-WSC
Description		
<p>Targeted works shall be carried out on this circuit to reduce interruptions for the customers identified as "Worst Served" through the identification and implementation of solutions that maximise the improvement for these customers based on an assessment of the circuit and its fault history.</p> <p>The specific work being proposed to be carried out is: Additional protection on system and strategic deployment of additional Network Control Equipment, which reduces the amount of customers that experience a fault and specifically timed work to reduce the amount of customer interruptions.</p>		

Evidence of Relevant Optioneering				
WSC Project options considered, costs associated with each option and analysis of the options considered				
#	Option	Costs (£k)	Decision	Analysis
1	Do Nothing	0.00	Rejected	No improvement for WSC
2	Network control point work and reconfiguration	12.63	Adopted	Provides optimal improvements in the shortest timeframe

WSC Project Details			
Network location of the WSC Project	Number of WSC planned WSC Project is expected to benefit	Expected completion date	Expected cost of WSC Project (£k)
MW1303	8	2026	12.63


WSC Project Progress Update				
WSC Project status	Number of WSC that the delivered WSC Project is intended to benefit	Reason for variance between planned WSC Project benefit and delivered WSC Project benefit	Actual delivery date	Annual cost of the WSC Project (£k)
Planning	-	-	-	0

Background Information on WSC Projects		
WSC Project Reference Number	Year qualified	Name of WSC Project
SPM-WSC-SA-034	2024	CONWY-75304-WSC
Description		
<p>Targeted works shall be carried out on this circuit to reduce interruptions for the customers identified as "Worst Served" through the identification and implementation of solutions that maximise the improvement for these customers based on an assessment of the circuit and its fault history.</p> <p>The specific work being proposed to be carried out is: Additional protection on system and strategic deployment of additional Network Control Equipment, which reduces the amount of customers that experience a fault and specifically timed work to reduce the amount of customer interruptions.</p>		

Evidence of Relevant Optioneering				
WSC Project options considered, costs associated with each option and analysis of the options considered				
#	Option	Costs (£k)	Decision	Analysis
1	Do Nothing	0.00	Rejected	No improvement for WSC
2	Network control point work and reconfiguration	9.33	Adopted	Provides optimal improvements in the shortest timeframe

WSC Project Details			
Network location of the WSC Project	Number of WSC planned WSC Project is expected to benefit	Expected completion date	Expected cost of WSC Project (£k)
MW75304	13	2026	9.33

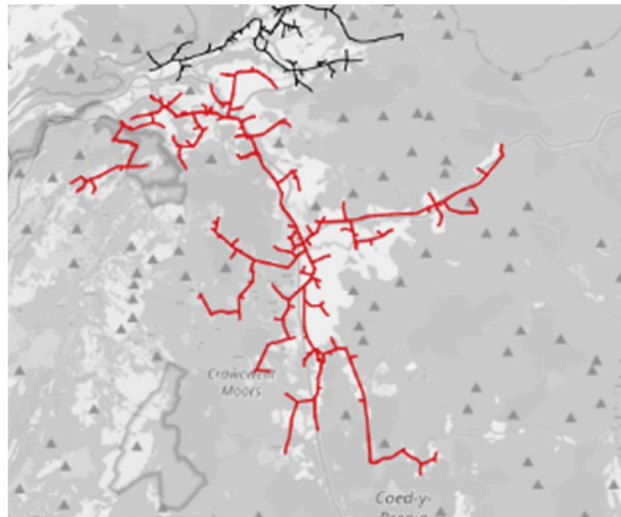
WSC Project Progress Update				
WSC Project status	Number of WSC that the delivered WSC Project is intended to benefit	Reason for variance between planned WSC Project benefit and delivered WSC Project benefit	Actual delivery date	Annual cost of the WSC Project (£k)
Planning	-	-	-	0

Background Information on WSC Projects		
WSC Project Reference Number	Year qualified	Name of WSC Project
SPM-WSC-SA-035	2024	LLANILAR-1101-WSC
Description		
<p>Targeted works shall be carried out on this circuit to reduce interruptions for the customers identified as "Worst Served" through the identification and implementation of solutions that maximise the improvement for these customers based on an assessment of the circuit and its fault history.</p> <p>The specific work being proposed to be carried out is: Additional protection on system and strategic deployment of additional Network Control Equipment, which reduces the amount of customers that experience a fault and specifically timed work to reduce the amount of customer interruptions.</p>		

Evidence of Relevant Optioneering				
WSC Project options considered, costs associated with each option and analysis of the options considered				
#	Option	Costs (£k)	Decision	Analysis
1	Do Nothing	0.00	Rejected	No improvement for WSC
2	Network control point work and reconfiguration	6.25	Adopted	Provides optimal improvements in the shortest timeframe

WSC Project Details			
Network location of the WSC Project	Number of WSC planned WSC Project is expected to benefit	Expected completion date	Expected cost of WSC Project (£k)
MW1101	25	2026	6.25


WSC Project Progress Update				
WSC Project status	Number of WSC that the delivered WSC Project is intended to benefit	Reason for variance between planned WSC Project benefit and delivered WSC Project benefit	Actual delivery date	Annual cost of the WSC Project (£k)
Planning	-	-	-	0

Background Information on WSC Projects		
WSC Project Reference Number	Year qualified	Name of WSC Project
SPM-WSC-SA-036	2024	MAENTWROG GRID-83302-WSC
Description		
<p>Targeted works shall be carried out on this circuit to reduce interruptions for the customers identified as "Worst Served" through the identification and implementation of solutions that maximise the improvement for these customers based on an assessment of the circuit and its fault history.</p> <p>The specific work being proposed to be carried out is: Additional protection on system and strategic deployment of additional Network Control Equipment, which reduces the amount of customers that experience a fault and specifically timed work to reduce the amount of customer interruptions.</p>		

Evidence of Relevant Optioneering				
WSC Project options considered, costs associated with each option and analysis of the options considered				
#	Option	Costs (£k)	Decision	Analysis
1	Do Nothing	0.00	Rejected	No improvement for WSC
2	Network control point work and reconfiguration	12.93	Adopted	Provides optimal improvements in the shortest timeframe

WSC Project Details			
Network location of the WSC Project	Number of WSC planned WSC Project is expected to benefit	Expected completion date	Expected cost of WSC Project (£k)
MW83302	9	2026	12.93


WSC Project Progress Update				
WSC Project status	Number of WSC that the delivered WSC Project is intended to benefit	Reason for variance between planned WSC Project benefit and delivered WSC Project benefit	Actual delivery date	Annual cost of the WSC Project (£k)
Planning	-	-	-	0

Background Information on WSC Projects		
WSC Project Reference Number	Year qualified	Name of WSC Project
SPM-WSC-SA-037	2024	MANOD-83502-WSC
Description		
<p>Targeted works shall be carried out on this circuit to reduce interruptions for the customers identified as "Worst Served" through the identification and implementation of solutions that maximise the improvement for these customers based on an assessment of the circuit and its fault history.</p> <p>The specific work being proposed to be carried out is: Additional protection on system and strategic deployment of additional Network Control Equipment, which reduces the amount of customers that experience a fault and specifically timed work to reduce the amount of customer interruptions.</p>		

Evidence of Relevant Optioneering				
WSC Project options considered, costs associated with each option and analysis of the options considered				
#	Option	Costs (£k)	Decision	Analysis
1	Do Nothing	0.00	Rejected	No improvement for WSC
2	Network control point work and reconfiguration	12.93	Adopted	Provides optimal improvements in the shortest timeframe

WSC Project Details			
Network location of the WSC Project	Number of WSC planned WSC Project is expected to benefit	Expected completion date	Expected cost of WSC Project (£k)
MW83502	1	2026	12.93

WSC Project Progress Update				
WSC Project status	Number of WSC that the delivered WSC Project is intended to benefit	Reason for variance between planned WSC Project benefit and delivered WSC Project benefit	Actual delivery date	Annual cost of the WSC Project (£k)
Delivery	-	-	-	40.78

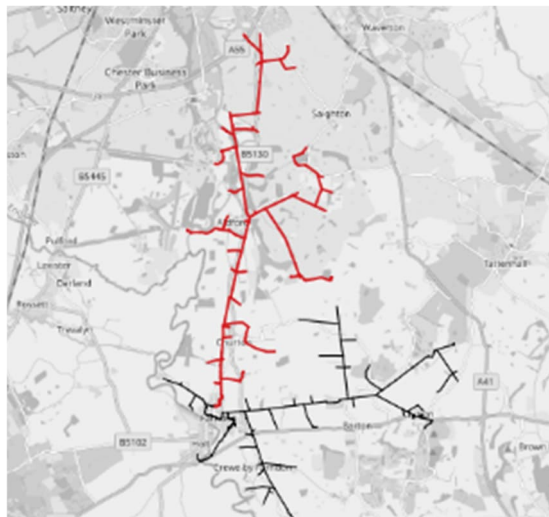
Background Information on WSC Projects		
WSC Project Reference Number	Year qualified	Name of WSC Project
SPM-WSC-SA-038	2024	WEST FELTON-92704-WSC
Description		
<p>Targeted works shall be carried out on this circuit to reduce interruptions for the customers identified as "Worst Served" through the identification and implementation of solutions that maximise the improvement for these customers based on an assessment of the circuit and its fault history.</p> <p>The specific work being proposed to be carried out is: Additional protection on system and strategic deployment of additional Network Control Equipment, which reduces the amount of customers that experience a fault and specifically timed work to reduce the amount of customer interruptions.</p>		

Evidence of Relevant Optioneering				
WSC Project options considered, costs associated with each option and analysis of the options considered				
#	Option	Costs (£k)	Decision	Analysis
1	Do Nothing	0.00	Rejected	No improvement for WSC
2	Network control point work and reconfiguration	13.58	Adopted	Provides optimal improvements in the shortest timeframe

WSC Project Details			
Network location of the WSC Project	Number of WSC planned WSC Project is expected to benefit	Expected completion date	Expected cost of WSC Project (£k)
MW92704	2	2026	13.58

WSC Project Progress Update				
WSC Project status	Number of WSC that the delivered WSC Project is intended to benefit	Reason for variance between planned WSC Project benefit and delivered WSC Project benefit	Actual delivery date	Annual cost of the WSC Project (£k)
Planning	-	-	-	0




Background Information on WSC Projects		
WSC Project Reference Number	Year qualified	Name of WSC Project
SPM-WSC-SA-039	2024	LCWW HUNTINGTON-45909-WSC
Description		
<p>Targeted works shall be carried out on this circuit to reduce interruptions for the customers identified as "Worst Served" through the identification and implementation of solutions that maximise the improvement for these customers based on an assessment of the circuit and its fault history.</p> <p>The specific work being proposed to be carried out is: Additional protection on system and strategic deployment of additional Network Control Equipment, which reduces the amount of customers that experience a fault and specifically timed work to reduce the amount of customer interruptions.</p>		

Evidence of Relevant Optioneering				
WSC Project options considered, costs associated with each option and analysis of the options considered				
#	Option	Costs (£k)	Decision	Analysis
1	Do Nothing	0.00	Rejected	No improvement for WSC
2	Leave to modernisation of full circuit, including rebuild of the mainline	825	Rejected	Already modernised in 2019
3	Carry out undergrounding and additional NCP points as a WSC project	TBC	Proposed Design based on fault activity, increase number of NCP points to further reduce CI's	Poor performance of circuit is due to frequent faults on an overhead section by EATON BOAT, Additional NCP points proposed to minimise effect of non-condition related faults.

WSC Project Details			
Network location of the WSC Project	Number of WSC planned WSC Project is expected to benefit	Expected completion date	Expected cost of WSC Project (£k)
MW45909	188	2026	

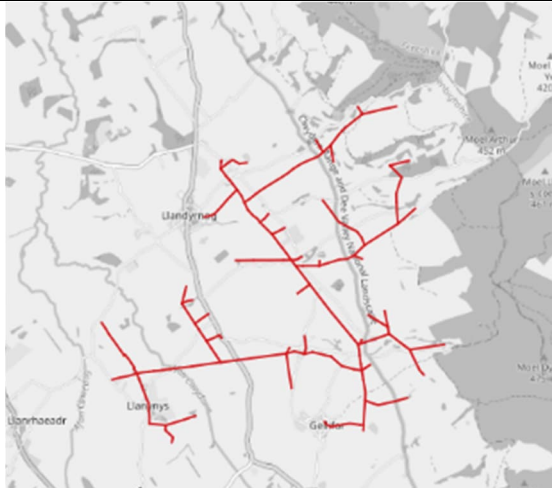
WSC Project Progress Update				
WSC Project status	Number of WSC that the delivered WSC Project is intended to benefit	Reason for variance between planned WSC Project benefit and delivered WSC Project benefit	Actual delivery date	Annual cost of the WSC Project (£k)
Planning	-	-	-	0

Background Information on WSC Projects		
WSC Project Reference Number	Year qualified	Name of WSC Project
SPM-WSC-SA-040	2024	CAERSWS-92401-WSC
Description		
<p>Targeted works shall be carried out on this circuit to reduce interruptions for the customers identified as "Worst Served" through the identification and implementation of solutions that maximise the improvement for these customers based on an assessment of the circuit and its fault history.</p> <p>The specific work being proposed to be carried out is: Vegetation management over and above our statutory (ENA TS 43/8) requirements.</p>		

Evidence of Relevant Optioneering				
WSC Project options considered, costs associated with each option and analysis of the options considered				
#	Option	Costs (£k)	Decision	Analysis
1	Do Nothing	0.00	Rejected	Does nothing to improve the service for the WSCs
2	Vegetation Management	13.77	Adopted	Best option available - Protects lines from contacting trees and reduces customer minutes lost

WSC Project Details			
Network location of the WSC Project	Number of WSC planned WSC Project is expected to benefit	Expected completion date	Expected cost of WSC Project (£k)
MW92401	193	2026	13.77

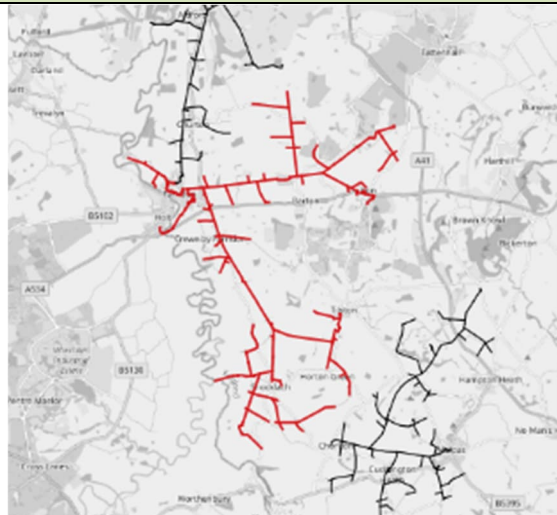
WSC Project Progress Update				
WSC Project status	Number of WSC that the delivered WSC Project is intended to benefit	Reason for variance between planned WSC Project benefit and delivered WSC Project benefit	Actual delivery date	Annual cost of the WSC Project (£k)
Delivery	-	-	-	13.77

Background Information on WSC Projects		
WSC Project Reference Number	Year qualified	Name of WSC Project
SPM-WSC-SA-041	2024	LLANDYRNOG-71001-WSC
Description		
<p>Targeted works shall be carried out on this circuit to reduce interruptions for the customers identified as "Worst Served" through the identification and implementation of solutions that maximise the improvement for these customers based on an assessment of the circuit and its fault history.</p> <p>The specific work being proposed to be carried out is: Vegetation management over and above our statutory (ENA TS 43/8) requirements.</p>		

Evidence of Relevant Optioneering				
WSC Project options considered, costs associated with each option and analysis of the options considered				
#	Option	Costs (£k)	Decision	Analysis
1	Do Nothing	0.00	Rejected	Does nothing to improve the service for the WSCs
2	Vegetation Management	6.24	Adopted	Best option available - Protects lines from contacting trees and reduces customer minutes lost

WSC Project Details			
Network location of the WSC Project	Number of WSC planned WSC Project is expected to benefit	Expected completion date	Expected cost of WSC Project (£k)
MW71001	107	2026	6.24

WSC Project Progress Update				
WSC Project status	Number of WSC that the delivered WSC Project is intended to benefit	Reason for variance between planned WSC Project benefit and delivered WSC Project benefit	Actual delivery date	Annual cost of the WSC Project (£k)
Delivery	-	-	-	6.24

Background Information on WSC Projects		
WSC Project Reference Number	Year qualified	Name of WSC Project
SPM-WSC-SA-042	2024	CHOWLEY-46003-WSC
Description		
<p>Targeted works shall be carried out on this circuit to reduce interruptions for the customers identified as "Worst Served" through the identification and implementation of solutions that maximise the improvement for these customers based on an assessment of the circuit and its fault history.</p> <p>The specific work being proposed to be carried out is: Vegetation management over and above our statutory (ENA TS 43/8) requirements.</p>		

Evidence of Relevant Optioneering				
WSC Project options considered, costs associated with each option and analysis of the options considered				
#	Option	Costs (£k)	Decision	Analysis
1	Do Nothing	0.00	Rejected	Does nothing to improve the service for the WSCs
2	Vegetation Management	9.49	Adopted	Best option available - Protects lines from contacting trees and reduces customer minutes lost

WSC Project Details			
Network location of the WSC Project	Number of WSC planned WSC Project is expected to benefit	Expected completion date	Expected cost of WSC Project (£k)
MW46003	21	2026	9.49

WSC Project Progress Update				
WSC Project status	Number of WSC that the delivered WSC Project is intended to benefit	Reason for variance between planned WSC Project benefit and delivered WSC Project benefit	Actual delivery date	Annual cost of the WSC Project (£k)
Delivery	-	-	-	9.49