

The Dumfries and Galloway Strategic Reinforcement Project

Appendices to First Round of Consultation

February 2016

Appendix A: Summary of responses from statutory consultees

Issues Raised	
1. The present statement of why the project is needed is inadequate and relies too heavily on the fact that it is included in NPF3. The Council would expect SPEN to publish the need case for the project as soon as possible and certainly in advance of the second public consultation.	
The Council would expect SPEN to take into account the views of local communities likely to be affected by the route/options and to include residential amenity in its assessment.	
3. The Council would expect SPEN to more fully detail the economic impact, both positive and negative, of its proposals, with reference to the Council's Regional Economic Strategy. Information on future maintenance (including health and safety issues) should be addressed.	
4. The Council would expect SPEN to take full account of the importance of the regional landscape quality of Dumfries & Galloway, and to give cognisance to the Council's Landscape Character Assessment (plus associated guidance within the Dumfries and Galloway Wind Farm Landscape Capacity Study) as the Council considers that it is insufficient to refer only to national and European designated areas as key landscape constraints.	
5. With regard to the above, the Council expects SPEN to adopt all possible mitigation to avoid any adverse impact on the region's sensitive landscape areas, including undergrounding and other routeing options, such as undersea routeing.	
6. At this stage, the Council expects SPEN to have an open mind on alternatives other than just the route corridor options shown in its consultation, and to fully assess and appraise options at this early stage rather than ruling them out. There is insufficient justification at this early stage for SPEN's preferred corridors and the Council would urge SPEN at this stage to undertake a fully open and transparent options appraisal.	
7. The Council requests that SPEN allows sufficient periods of time for the submission of comments during the second and third phases of public consultation and that the consultations should be undertaken in accordance with the National Standards for Community Engagement.	
	 The present statement of why the project is needed is inadequate and relies too heavily on the fact that it is included in NPF3. The Council would expect SPEN to publish the need case for the project as soon as possible and certainly in advance of the second public consultation. The Council would expect SPEN to take into account the views of local communities likely to be affected by the route/options and to include residential amenity in its assessment. The Council would expect SPEN to more fully detail the economic impact, both positive and negative, of its proposals, with reference to the Council's Regional Economic Strategy. Information on future maintenance (including health and safety issues) should be addressed. The Council would expect SPEN to take full account of the importance of the regional landscape quality of Dumfries & Galloway, and to give cognisance to the Council's Landscape Character Assessment (plus associated guidance within the Dumfries and Galloway Wind Farm Landscape Capacity Study) as the Council considers that it is insufficient to refer only to national and European designated areas as key landscape constraints. With regard to the above, the Council expects SPEN to adopt all possible mitigation to avoid any adverse impact on the region's sensitive landscape areas, including undergrounding and other routeing options, such as undersea routeing. At this stage, the Council expects SPEN to have an open mind on alternatives other than just the route corridor options shown in its consultation, and to fully assess and appraise options at this early stage rather than ruling them out. There is insufficient justification at this early stage for SPEN's preferred corridors and the Council would urge SPEN at this stage to undertake a fully open and transparent options appraisal. The Council requests that SPEN allows sufficient periods of time for the submission of comments during the second and third phases o

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Dumfries & Galloway	It would be appropriate to consider the status of the Local Development Plan nearer the time of submission.	
Council (Technical	Landscape Architect: General comments:	
Advisors' responses)	1. Initial landscape and visual assessment appear to follow a recognised approach and use a robust methodology.	
	2. The consultants do not refer to all landscape units potentially affected by the preferred zones; this is a concern because different units within the same landscape character type (LCT) can have different sensitivities and therefore potential capacity (noting the 'caveat' above).	
	3. It is also worth noting that proposed towers are up to 45m high, which brings them close to the upper threshold of the typology so comments made in relation to the medium typology should also be considered (refer to paragraph 2.5 of the Dumfries and Galloway LDP Technical Paper ' <i>Wind Energy Interim Spatial Framework Maps</i> ' Sept 2014). The Dumfries and Galloway Wind farm Landscape Capacity Study (DGWLCS) does not assess the small/medium typology for all landscape character types (because there was no predicted demand for smaller scale turbines in more extensive and less-settled upland regions); however, where this occurs, it does include commentary on potential effects and the relevant comments have been referenced by the consultants here.	
	Zone 1, Auchencrosh to Newton Stewart, recommendations:	
	1. Proposed substation at A3 is outside D&G but could be set back within extensive afforestation to help screen development.	
	2. Zone passes through Arecleoch Forest which provides opportunities for screening. It also includes particularly attractive open areas around Loch Ochiltree which provide a contrast to extensive afforestation and consented wind farm development in other parts of the Machar Moorlands. Specific viewpoints include the minor road north of Glenruther Lodge. Suggest final routeing options avoid crossing open areas.	
	3. Proposed substation site at NS5 seems the most acceptable option provided that opportunities to set back within existing forestry and to screen within landforms through careful siting are taken (NB avoiding Castle Stewart non-inventory designed landscape and areas of ancient woodland).	
	4. Connection between the existing and proposed new substation at Newton Stewart would pass through a settled, fine-grained landscape and would require mitigation such as undergrounding.	
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- 5. The old substation is highly visible from the west, including from the A75 trunk road and looks out of place within the predominantly rural vista. Consideration should be given to providing additional planting to help screen this facility as part of the proposed work. Potential cumulative effects of three connectors running to the old substation will also require care.
- 6. Crossing the River Cree and valley to the north of Newton Stewart will be particularly challenging and requires care. This is a popular walking, cycling and fishing area and is an important part of the tourism offer for the town.

Zone 2, Newton Stewart to Glenlee, recommendations:

- 1. This corridor passes through the Galloway Hills Regional Scenic Area which is designated for its sense of wildness, rugged landscapes and scenic views. As a result, the landscape is highly sensitive to inappropriate development and the line would have to be sited with extreme care (noting that proposals are to replace an existing line).
- 2. It also runs across a Deer Park and in close proximity to the Kirroughtree 7Staines cycling trails and forest park. These should be treated as sensitive visual receptors in the development of potential routes.
- 3. Opportunities to remove the existing 132kV line and following the same routeing which uses landform and existing forestry as screening are welcomed, as it avoids becoming too visible in views from the popular road and visitors' centre at Clatteringshaws Loch.
- 4. However, the existing line runs through the settlement of Minnigaff (edge of Newton Stewart) and opportunities to amend this line or other mitigation measures such as undergrounding to avoid dominating this settled landscape should be considered.
- 5. The line also runs through plantation woodland of long-established origin around Cumloden Farm and there are a number of ancient woodlands within or in the vicinity of the corridor.
- 6. Concern re the proposed location of substation at G2; this is an open and raised area in close proximity to settlement, overlooked by surrounding uplands. Design development will require careful siting and design plus use of screening through landform and potentially planting.

 Zone 3, Glenlee to Tongland, recommendations: 1. Removal of existing 132kV line from Glenlee to Tongland welcomed – especially crossing of Loch Ken which affects visual amenity in this high sensitivity location.
Which are considered in this high sensitively location.
2. The corridor passes high ground to the north of Cairn Edward Hill (minimum corrie height of 210m). The route from here potentially crosses between New Galloway and St John's Town of Dalry and will inevitably cross the Water of Ken, potentially close to Kenmuire Castle; this is a highly sensitive settled area with significant tourism interests and significant mitigation – potentially undergrounding - will be vital.
3. Re-routeing within forestry to the west of Loch Ken, Loch Woodall and Laurieston potentially beneficial, though area around Woodall Loch and the eastern outward-facing slopes of Bennan Hill, Craig Hill and Craigelwhan are sensitive; within the regional scenic area (RSA), close to dispersed settlements and a site of special scientific interest (SSSI). Two non-inventory designed landscapes lie within the narrow proposed zone. The line should be set back from Woodall Loch and the zone extended to enable consideration of potential alignments throughout Laurieston Forest to the south of Stroan Loch. Potential bird issues for flight paths to/from the Laughenghie and Airie Hills SSSI to the west (and landscape/visual impacts associated with the River Dee and Raiders Road) could potentially be mitigated by undergrounding across the gap to the west of Mossdale between afforested areas.
4. To the south, key sensitive receptors would include Neilson's monument at Barstobrick (popular raised viewpoint) which is within the preferred zone. Further west, Loch Menoch and Glengap are also highly sensitive landscape features.
5. Crossing of Barrhill area and dropping into the valley immediately north of Tongland is challenging; this is a prominent skyline from nearby settled valleys and the valley contains the main access to Kirkcudbright (the 'Artists' town' and key tourism asset). Consider undergrounding.
6. Removal of line from Tongland to Dumfries welcomed.
Zone 4, Glenlee to Kendoon, recommendations:
 Area around Kendoon power station is a bottleneck and appears 'congested' with power lines at present. High amenity area with important through route/tourist trail. Is there an opportunity to rationalize this area? Consider undergrounding

2. Few options for this zone but Bennan Hill viewpoint and views up/down the valley, from Ken Bridge area, New Galloway and St John's Town of Dalry are highly important to tourism and visual amenity. This may be an area where undergrounding is appropriate.

Zone 5, Glenlee to Dumfries, recommendations:

- 1. Dalry Black Craig Loch Urr section will be sensitive; pressure from wind farm developments has highlighted the value of particular skylines as a backdrop to popular views and the 'unspoilt/naturalness' of specific areas. Options to locate within existing afforestation toward southern edge of the zone for screening are limited to a very narrow space (see below re alternative corridor).
- 2. Need to consider cumulative effects in association with lower voltage connectors e.g. at Corriedoo.
- 3. Loch Urr Moniaive/Dunscore area: whilst Dalmaclellan Forest might offer opportunities for screening part of the potential route, there is a significant risk that development could dominate the settled upper glen and valley. The glen/valley and part of the preferred corridor is also within the Thornhill Uplands RSA.
- 4. Crossing the Cairn Water Valley will need careful siting and design to avoid impacting on settled areas and on views up/down the valley.
- 5. Potential routeing between the Keir and Nith valleys could impact on views toward distinctive Keir hills; need to look for opportunities to use landform to help screen or as a backdrop.
- 6. Suggested alternative corridor; corridors G/D 1, 2, 3 and 4 all feed into the Moniaive/Dunscore valley as well as potentially impacting on the sensitive narrow upper glens. Suggest opportunities to run a line through the afforested upland area to the south are considered. A potential corridor following G/D 5 at first (south of Black Craig), then heading east past Garcrogo Hill and Green Top of Drumwhirn, then heading south past Auchenhay Hill before running parallel to the north of the A75 into the Nith Valley. This corridor would not be without issues but would appear to run through less settled and less sensitive landscape areas.
- 7. Nithsdale is settled and busy with specific receptors within the zone (Charles Jencks Garden (Portrack), Ellisland, transport routes A76, railway); these should be recorded as specific sensitive receptors.
- 8. The preferred corridor includes non-inventory designed landscapes to the north of Dumfries at Carnsalloch and Duncow with Gribton and Dalawoodie in close proximity.

Zone 6a, Dumfries to Harker (Cumbria):

Recommendations in the Nithsdale area:

- 1. The preferred corridor avoids Locharbriggs and Heathhall, following the Lochar Water to the east of Dumfries and includes non-inventory designed landscapes at Dunwoodie, Rockall, Mouswald Place and Brocklehirst (the latter being adjacent to the proposed substation search area). It also crosses the A75 trunk road which is an important tourism route across the region.
- 2. Torthorwald ridge is an important backdrop to Nith Valley/Dumfries area and is part of an RSA. The preferred route crosses the 'toe' of the ridge in the area around Mouswald and Carrutherstown. Siting and design of the line on lower slopes of this feature will be a challenge but could provide opportunities for backclothing; crossing the ridge will also require care to avoid skylining and detracting from this relatively small (vertical) scale landscape feature.
- 3. Potential issues with location of substation at D2; Lochar Moss peat reserves, overlooking from nearby higher ground and A75.
- 4. Potential cumulative issues associated with the existing overhead line could be an issue between Racks and Cummertrees.

Recommendations in the Annandale area:

- 5. The preferred corridor heads north-east from the Kinmount House area then crosses Annandale and the M74 corridor between Kettleholm and Ecclefechan. It then heads east-south-east covering Middleby and Chapelknowe before crossing the border to the south into Cumbria.
- 6. A 400kV line already runs through the preferred corridor and there are likely to be cumulative issues where the two lines run parallel and/or in close proximity.
- 7. Corridors D/H 1, 2, 3 and 4 all pass through the Kirtle Water valley (LCT 4); this small-scale, intimate landscape would be highly sensitive to development. Part of the unit is already influenced by the M74 and railway; however, this is not the case for the area within the preferred corridor to the east of Eaglesfield.
- 8. The preferred corridor passes through a farmed and settled landscape which includes non-inventory designed landscapes at Denby, Murraythwaite and Hoddom. Whilst local landform and planting offers opportunities for screening, these areas are potentially sensitive to development.

9. Burnswark is a prominent viewpoint and landmark feature overlooking the whole of Annandale, as well as an important historic site. It is a key orientation point within the broad open landscape and is visible over long distances. The preferred corridor passes within a few kilometres of this between the hill and key viewpoints such as the M74, railway, Annandale Way, etc. Location of overhead lines within this section of the corridor could have a significant impact on perceptions of this landscape feature.

Access Officer:

- 1. The region has numerous core paths, rights of way and the wider access network. The selection of the exact routes within the preferred corridors needs to consider the impact on the existing network and the impact on the region's tourism to mitigate the impact where possible and engage with the access team to identify suitable alternative options or measures. Whilst not at this stage now, it is important that access is considered at the strategic group established to engage with SPEN through the process.
- 2. The Biosphere is a UNESCO designation and the first in Scotland. It covers an area some 5,200Sq km in the south west of Scotland and has been established to support the sustainable development of the region's rural communities. The emerging preferences place the corridors in conflict with the Biosphere's core and buffer areas, particularly focused on the section from Newton Stewart to Glenlee. The increase in the proposed height of the towers is likely to create a visual impact on the landscape and ultimately on the biosphere, both from a habitat perspective and for the local communities and region's tourism businesses. Consideration should be given to extra measures within this area to minimise the cumulative impact of this project. It is important that the Biosphere is considered and that SPEN engage with the Biosphere Partnership Board.
- 3. Galloway Glens HLF project a multi-million pound project is currently being developed focusing on the Ken/Dee catchment area, which again is subject to the same impact as the Biosphere from SPEN's initial proposals. The impact and final route alignment needs to take into consideration the impact on these project areas as part of the scoping and EIA phases. Further consultation should be undertaken with Countryside Services to review the range of projects and their locations within the catchment to look at impact and mitigation.

Biodiv	ersity Officer:
1.	Immediately to the north of Newton Stewart: This area has very high biodiversity value, including SAC, SSSI, Local Wildlife Site, RSPB Reserve, ancient woodland, veteran trees, a major watercourse, unimproved grassland and protected species. This, together with important archaeology, including Scheduled Monuments, A-listed buildings and scenic issues, will make finding an acceptable route for the power lines challenging. Local consultation will be critical, including (amongst others) Scottish Natural Heritage (SNH), RSPB, Forestry Commission, Galloway Fisheries Trust, Galloway Estates and D&G Biodiversity Officer. All of these organisations are already working together in projects in this area through the Cree Valley Community Woodlands Trust. It may therefore be the case that the CVCWT offers a suitable vehicle for at least part of this consultation.
2.	Loch Ken: The western route may bring the power lines more into the flight path of the geese, for which the loch is designated as an SPA, and other important species. Recommend that detailed analysis of the flight path of these species should be carried out through consultation with the relevant organisations (potentially SNH/RSPB & WWT). If detailed flight path information is not available, it would be appropriate to include surveys in the proposed fieldwork.
3.	Lochar Moss: Potential substation siting areas D4 and D5 overlap with the Lochar Moss to the south east of Dumfries, which is an extensive area of deep peat that was afforested in the 1970s. These areas of the Moss are owned by Forestry Commission, which has made a long-term commitment to restore the site to peatland for biodiversity and carbon sequestration reasons. It would therefore not be appropriate, and potentially practically difficult, to site a substation on the areas of peat.
Histor	ic environment:
1.	It is confirmed that there is potential for a proposal of this nature to have significant impact on cultural heritage assets and therefore potential effects, both direct and indirect, will need to be assessed. The preliminary consultation document recognises this, and that the historic environment is a key factor for appraisal, and this is welcomed. The consultation document gives a good analysis of the route options and their potential impacts, and a clear explanation as to the choice of a preferred route and its resulting implications.
2.	Whilst the regional designation of Archaeologically Sensitive Areas are included, in much the same as Regional Scenic Areas are covered in designated landscapes, there is no reference to non-inventory designed landscapes, which are regionally important.
3.	Designed gardens and landscapes should be assessed both for cultural heritage and for landscape and

- 4. The Council's Historic Environment Record (HER) also notes undesignated assets of national importance, being sites that are considered to meet the criteria for scheduling but which have not yet been assessed by the designating authority. In addition, the archaeology service also notes a group of sites referred to as 'promoted sites'.
- 5. The 'promoted sites' are ones which are promoted through a number of sources, such as government literature (HMSO), Historic Environment Scotland Properties in Care, Solway Heritage's Archaeosites project and leaflets, Council-led schemes and local community initiatives. In addition to archaeological or historic interest, many are also of importance in relation to community engagement with the past, tourism, a sense of place and other wider cultural issues.
- 6. It would be helpful if these groups of historic environment features were taken into consideration at an early stage in relation to routeing within the corridors, in addition to the statutory designated sites already addressed within the initial assessment.
- 7. The Council provided a comprehensive list of features for specific zones and preferred corridors which should be taken account of in addition to the already noted designated sites.

Direct effects:

8. National planning policy and guidance promotes the preservation of archaeological sites in situ where possible, and this should be the basis for more detailed design. Any potential direct impacts on scheduled monuments will require consent from Historic Environment Scotland.

Indirect effects:

9. Generally, impacts on the setting of significant historic environment assets should be led by the Zone of Theoretical Visibility (ZTV), with the greatest effects likely to be experienced by sites of national (note not all are designated, see above), or greater significance closest to the site. Historic Scotland's guidance note on setting should be used as the basis for assessment.

Environment	Zone 6b:
Agency	 No objection to D/H 1 as the preferred option. The applicant is advised to liaise with EA further as the Environmental Impact Assessment (EIA) scoping report is developed especially regarding the identification of the designated main rivers and the flood risk constraints.
	2. There are two County Wildlife Sites (non-statutory local wildlife sites) in the south-west corner of Zone 6b that should be avoided if possible. It is understood that these sites are not included as 'areas of highest environmental value'; however, they are of biodiversity value and as they are both on peat probably not ideal sites for the construction of towers.
	3. Note that the boundaries of Bolton Fell Moss and Walton Moss SSSIs are being changed. Natural England should be contacted for further information.
	4. Parts of the River Esk channel within corridor D/H 1 have significant bank erosion and potential for significant channel movement which may need to influence the exact location of some towers.
	5. The proposed new route for overhead lines does not cross any current permitted landfill sites.
	6. The gravel pits North of Longtown at Oakbank Farm were licensed for deposit of inert wastes.
	7. Peth Quarry landfill was granted a resolution under CoPA 1974 for the deposit of domestic, commercial and industrial wastes. Foundations for supporting towers should avoid siting on the landfill to prevent potential for pollution of the Warren burn and River Esk.
	8. The proposals do not indicate that the Harker substation will be affected. However, any change of plan for substation demolition/reconstruction will require a desk study, ground investigation, risk assessment and clean-up, as necessary.

Historic England	1. General comments provided on Scheduled Monuments (SMs) and Listed Buildings (LBs).	
	2. Recommended consultation with Conservation Officer at Carlisle City Council and also the County Archaeology Service at Cumbria County Council for designated and non-designated heritage assets.	
	 Frontiers of the Roman Empire (Hadrian's Wall) World Heritage Site (WHS): Concerns about visibility of overhead line from the Wall, and about the overhead line crossing the line of communication between the line of Hadrian's Wall at Stanwix (Carlisle) and Roman fort at Netherby near Longtown. Potential impact on the setting of the WHS, which means aspects of the area surrounding the physical remains of the Roman frontier providing part of its significance. HE confirm would not oppose a new overhead line along preferred corridor on the grounds of its 	
	impact on Hadrian's Wall WHS.	
	4. Scheduled Monuments: Scaleby medieval castle – the construction of a new overhead line to the west would represent a change to the landscape which could harm the understanding and appreciation of the castle's role (as a first line of defence against Scottish incursion), and therefore the significance of the site. Recommend setting of this site by subject to detailed assessment using HE guidance.	
	5. Listed Buildings: Potential impact of proposal on the settings of these buildings, either within or close to the preferred corridor. Buildings include the church at Kirklington that lies within the corridor, the church at Arthuret which lies one mile to the east, Brackenhill Tower which lies just outside this area, and the listed structures within the moated site at Scaleby.	
	6. Solway Moss Registered Battlefield: No concerns related to the corridor on the basis of routeing to the east of the Battlefield and not the west. However, HE asks that the detailed designed stage takes into account the desirability of reducing, where possible, the visibility of the line from within the registered battlefield.	
Forestry Commission Scotland	1. Where possible, FCS would ask that woodland areas are avoided (it is recognised, however, that due to other constraints that this will not always be possible).	
	2. Where the wayleaves do interact with trees and woodlands then care needs to be taken with regard to the detailed alignment and siting of the route to minimise the impacts on woodland interests. Examples of relevant factors would be the protection of existing wind farm edges to crops and avoidance of higher environmental and landscape value areas within woodlands (such as riparian corridors). Where possible, routes which align with, or at least most effectively utilise, existing roads and tracks would be beneficial in minimising further woodland loss and in reducing the need for extensive new track construction.	

Zone 1: Auchencrosh to Newton Stewart, including the proposed substation in the Auchencrosh area:
 The preferred corridor A/NS 2 would be the least environmentally damaging of the options considered although it is recognised that this is still likely to have significant landscape and visual impacts, some of which may be mitigated to some degree with careful routeing. It is assumed that the line will be routed largely within the forestry area and aligned to take advantage of screening and landform to minimise the visual effects on views from local roads and local communities. This routeing should seek to avoid the setting of the scenic area in the Drumlamford area and be sited west of Loch Maberry.
 The preferred substation site A3 is confirmed as the preference and would appear to minimise environmental effects when compared with other options. However, there is insufficient detail on the likely appearance of the proposed substation and further information on the components of the substation and the connection to the existing 275kV line would be useful to identify potential landscape and visual impacts.
3. The new 400kV transmission will inevitably have significant adverse landscape and visual effects but these may be able to be mitigated to some degree by routeing the line to avoid being visible on sensitive skylines containing the Duisk Valley.
4. Careful routeing will also be necessary to avoid impacting on the setting of the South Ayrshire Scenic Area in the Drumlamford area. It is assumed that the line will be routed largely within forestry and would be aligned to take advantage of screening provided by landform and forestry to minimise effects on views from roads and more sensitive landscapes.
5. Cumulative effects on views from the A714 could be significant if the line was seen in conjunction with the Arecleoch and Kilgallioch wind farms. Woodland planting undertaken close to this road should be considered as a possible mitigation measure.
6. Future consultation material should recognise the significance of the Galloway & Southern Ayrshire Biosphere boundaries.
Recommend consultation with the relevant authorities' local archaeological and conservation services.
Substation siting areas:
 Newton Stewart: NS5 – Challoch Church identified as a key consideration as the setting of the church makes a strong contribution to its significance and is sensitive to change. HES consider NS5 would have a more significant impact than the other siting areas. It is recommended that development to the north of NS5 is avoided.

- 2. Glenlee: Appraisal of G3 should consider the potential impact on Barscobe Castle which lies within 2km.
- 3. Dumfries: Recommend Carnsalloch listed buildings (x3) are considered as a group as a potential key consideration. Lincluden Church, identified as a listed building (LB), is also a scheduled monument (SM).

Corridor options:

- 1. Auchencrosh Newton Stewart: Scheduled crannogs at Loch Maberry and Loch Ochiltree identified as potential key considerations.
- 2. Kendoon Glenlee: It should be noted that Earlstoun Castle, which is a listed building and SM lies within the corridor, rather than close to it.
- 3. Glenlee Tongland: SMs highlighted as potential key considerations at this stage include Bargatton Farm, cairn 610m south of, and Edgarton Mote, fort 690m south-west of Camelon Bridge. The SM Craig Hill, fort, Laurieston may also form a key consideration.
- 4. Glenlee Dumfries: The following scheduled monuments highlighted as potential key considerations at this stage: Sundaywell, fort 300m north of (Index no. 5556), Moatland, motte (Index no. 700), moat, enclosure 300m north-west of (Index no. 4955).
- 5. Two additional category A listed buildings should also be considered: Ellisland Farmhouse and Steading (HB Num 4232) and West Galloberry Farm Steading and Horsemill (HB Num 10218).
- 6. The listed building Fourmerkland Tower (HB Num 10204) is also a scheduled monument (SM) (Index no. 692).
- 7. In the non-preferred route options, the following additional SMs are potential key considerations at this stage: White Cairn, cairn, Corriedow Bridge (Index no. 1047), Carzield, Roman fort (Index no. 673).
- 8. The Twelve Apostles, stone circle (Index no. 641) SM should be named as a key consideration in both the substation siting area and corridor appraisals.
- 9. A number of inventory gardens and designed landscapes (GDLs) within 2 km of the non-preferred route options should be identified as key considerations. For options G/D 1 and G/D 2 this applies to Maxwelton (Glencairn Castle), and for options G/D 5 and G/D 6, it is recommended that the garden and designed landscape (GDL) known as Brooklands is identified as a key consideration.

	10. Dumfries – Harker (only refers to the part of the route which is in Scotland): All Category A listed buildings should be noted as potential key considerations. Repentance Tower, which is a listed building (HB Num 3570) and SM (Index no. 706), may form a key consideration for both the preferred and non- preferred options.	
Carlisle City Council	1. Issues are very similar to those affecting the National Grid North West Coast Connections (NWCC) Project:	
	2. Concern is the change in scale of the towers and how that can be mitigated either ensuring a rationalisation of any lines or possible undergrounding. The latter of course has other issues relating to archaeology but both have concerns relating to the AONB.	
	3. There are also concerns about the integration of the two projects at Harker and the potential cumulative effects.	
	4. In addition it is recognised that this is nevertheless an important project and assuming these matters can be dealt with, the Council would want to ensure that local people and supply chains are utilised along with the opportunity to enhance the skills base locally.	
Scottish	Protected Areas:	
Natural Heritage	1. Due protection has been given at this stage to internationally and nationally important protected areas.	
(SNH)	2. Detailed bird surveys may identify some connectivity with sites where wildfowl interests are travelling significant distances beyond site boundaries to feed. The fitting of bird flight deflectors may need to be considered where any potentially significant collision risk is identified. Particular attention should be paid in this regard to any risk to the red kite population and other important protected species (information redacted) in Dumfries and Galloway.	
	3. Welcome the proposed removal of the existing 132kV lines running through and adjacent to Loch Ken & River Dee Marshes SPA/SSSI and Upper Solway Flats & Marshes SPA/SSSI which should lessen the collision risk to wildfowl.	

Lands	cape and visual:
1.	The methodology adopted to consider landscape and visual impacts is appropriate for this stage of the project. Reference to landscape character assessments is appropriate; though recommend that a specialised capacity study is undertaken for refining the selection of route alignment and substations.
2.	Would welcome the examination of opportunities for undergrounding where more detailed assessment shows overhead lines giving rise to significant landscape and visual impacts.
Natio	nal Scenic Areas and Wild Land Areas:
1.	The preferred corridors avoid crossing any National Scenic Areas and the Merrick Wild Land Area. More detailed assessment will be required to confirm the level of impact where the new line is visible from these areas.
Regio	nal Scenic Areas:
2.	Regional Scenic Areas (RSAs) will be affected by a route through the preferred corridors, in particular South Ayrshire, Galloway Hills, Thornhill Uplands, Terregles Ridge, Torthorwald Ridge and Solway Coast RSAs. The cumulative landscape and visual impact on each RSA will need to be assessed. Recognise that that it would be difficult for any corridor to avoid impacts on RSAs altogether, and that the preferred corridors attempt to minimise the proximity to RSAs.
3.	Some of the substation siting areas have the potential to impact on RSAs and will require careful assessment. The substation siting area A3 covers part of Glen Tig, an area of medium landscape capacity within the South Ayrshire Scenic Area. The potential impact of this substation in combination with Arecloech, Altercannoch and Cowar wind farms should be assessed. Many of the substation siting areas e.g. (but not exclusively) NS5, G2 and D4 fall in areas of medium to lower landscape capacity close to or within Galloway Hills and Torthorwald Ridge RSAs respectively, and will be particularly sensitive.
Touri	st routes:
1.	The preferred route corridor crosses a number of key tourist routes, including the Southern Upland Way, Annandale Way, Galloway Tourist Trail, Burns Heritage Trail, Robert Bruce Trail, Telford Trail, Galloway Kite Trail and the National Cycle Network. Galloway Forest Park including the Buffer area of the Biosphere, the Dark Sky Park and key trunk roads through Dumfries and Galloway will also be affected. The further assessment of visual impacts should consider the perspective of a moving observer as well as static viewpoints, and consider full sequential impact assessments for the routes most significantly affected.

	Landscape and visual impact assessment (LVIA):
	1. The LVIA needs to examine impacts on landscape character.
	2. Detailed routeing and impact assessment should be informed by an analysis of the visual
	3. envelopes of settlements and sequential (and overlapping) visual envelopes along corridors, combined with the zone of theoretical visibility ZTV of the line.
	4. Appropriate construction and programming information should be included to enable all impacts to be assessed (e.g. for substations, compounds, borrow pits, access tracks).
	5. Visualisations should be used to test and refine the routeing. The range and number of viewpoints used should be identified even if all are not included as photomontages. Other tower lines and prominent structures (such as masts and wind farms) should be included in visualisations to assess cumulative effects of all vertical structures.
	6. The approach to individual tower siting should be described.
	7. The impacts of the wayleave and maintenance access should be taken into account.
Cumbria County Council	 It will be particularly important that account should be taken of the cumulative effects of other related major investments that will take place in Cumbria, such as the NuGen Moorside nuclear power station, the National Grid North West Coastal Connections Project as well as the potential West Coast Tidal Lagoon.
	 A Construction Method Statement (CMS) will be required to support the Development Consent Order (DCO), and will need to be sufficiently precise and detailed to reassure CCC that the effects upon the local communities, especially in terms of the potential for highways disruption, will be properly managed.
	 As the project progresses, CCC would welcome discussion about how local people and businesses could be used to support delivery of the project. It is recommended that at the next stages, SPEN should consider a programme of support for skills and training so that opportunities for local people could be maximised.

Lands	Landscape:		
1.	It is likely that the main physical land-use effects upon the local area will relate to landscape and visual impacts. In this regard, the proposed project affects a swathe of land in north Cumbria, from the Scottish Border to the north of Carlisle. This falls within Zone 6b, as set out in the preferred corridors and siting options for substations consultation. In summary, CCC would wish to see the cumulative effects of existing lines be rationalised to avoid the proliferation of electricity lines in this area north of Carlisle.		
2.	Removal of an existing section of 132kV line, which runs to the north of Rockliffe and along the Scottish side of the Solway Estuary, is welcomed.		
3.	The Council's Cumulative Impact of Vertical Infrastructure (CIVI) work indicates that the area currently experiences significant effects arising from vertical infrastructure. The built-up area of Longtown and the minor roads to the south are also highlighted as experiencing significant effects. In light of these assessments within the CIVI, it is considered that if it is not possible to rationalise the existing 132kV line highlighted above, it is suggested that care should be taken to site the proposed high voltage line a sufficient distance away, so as to minimise potential cumulative impacts.		
4.	The main visual receptor in the area is the settlement of Longtown. Care should be taken to avoid intensifying the visual effects arising from the existing 132kV line, which runs in close proximity to the town to the south.		
5.	Whilst the trees may serve to screen potential views of towers to an extent if sited appropriately, this area should be regarded as a pinch point in landscape and visual terms.		
6.	The approach to routeing, and the technology used, should seek to mitigate potential effects upon this area as a priority.		
7.	It is noted that the proposed upgrade seeks to link into the proposed substation at Harker. The proposed National Grid North West Coastal Connections project (NWCC) also seeks to link into this substation. CCC highlights the need to reduce the existing 'wirescape' on the outskirts of Carlisle in responding to the NWCC consultation. Opportunities should be taken by SPEN to work with the National Grid in seeking to address this through line rationalisation.		

	neology:
1.	At this stage, CCC would advise that there do not appear to be any archaeological issues that would prevent the preferred route and substation in Carlisle District from progressing.
2.	It is noted and welcomed that SPEN intend to undertake an EIA and that all the appropriate designated heritage assets of archaeological interest within the corridor are listed in the <i>Routeing and Consultation Document</i> .
3.	CCC welcomes the fact that the preferred routeing option would avoid the Hadrian's Wall World Heritage Site Buffer Zone. It is also noted that the consultation includes a positive cultural heritage impact, which involves the decommissioning of the existing line crossing the Registered Battlefield of Solway Moss. This proposal is to be supported as an improvement to the visual amenity of the designated Battlefield and offers opportunity for improved interpretation at this historic site.
Highv	vays and Transport:
1.	Zone 6b: At this stage, CCC is of the opinion that there do not appear to be any significant adverse transport-related issues that would give rise to concern about the suitability of SPEN's preferred corridor D/H 1 within Cumbria and the area H1 just to the north of Carlisle. However, as the project progresses, CCC would wish to work with SPEN to consider specific detailed highways related issues, once more detail of the project is available for comment.
2.	It is expected that the following information should also be provided at that stage:
	 A construction management plan/traffic management plan (TMP). Early conversation with the Local Highways Authority about an appropriate licence for any work within the highway.
Flood	ing and drainage:
1.	It is recommended that SPEN consider the potential flood risk within the substation siting area H1 to the north of Carlisle, and it is recommended that by working with CCC, SPEN will need to consider the likelihood of a 1:100 surface water flooding event in this location, and not just for Zones 1 to 3 under the Environmental Assessment.
2.	CCC would point out that Harker is an area at risk of flooding, especially in the Rockcliffe Area. The CCC's Lead Local Flood Authority Team would wish to work with SPEN to discuss in detail the siting of area H1

	Public Rights of Way:
	 The potential corridor identified for the overhead power lines contains a number of public rights of way (PRoWs). There are approximately five depending on the route taken within the Cumbrian section. CCC is under a duty to assert and protect the rights of the public to the use and enjoyment of, and to prevent so far as possible the stopping up or obstruction of, all their highways.
	2. Where the routeing of the power line, substations or its access routes would directly affect the safe use of any of any public right of way, it may be necessary to apply for a temporary closure for the duration of the work in the interests of public and site safety.
	Property:
	1. The only site that is owned by CCC within the "range" of the project is the Hespin Wood Waste Disposal Site. The preferred route of the re-electrification work takes the proposed power lines out of the Harker substation and across the M6, thereby avoiding Hespin Wood. However, due to the size of the Hespin Wood Waste Disposal Site, it is considered that if the route were to be diverted out of the Harker substation in a north-westerly direction, SPEN would need to take account of the fact the new electricity line may cross a significant fully operational waste management site.
	Minerals and Waste:
	1. It is not clear whether ballast material would be required to support the individual tower construction, and at this stage there are no details as to where such material would be sourced.
	2. In the interests of sustainability, it is recommended that any material required for construction should be sourced locally to offset transporting material over long distances, and this approach would help support of the local economy. Consideration should also be given as to how material can be brought to site either by road or rail.
	3. SPEN will need to have regard to a number of specific minerals and waste sites/planning permissions within the Zone 6b area (English Border to Harker) in Phase 2 in considering the proposed route of the new electricity line.
Natural England	Based on work to date Natural England welcomes the consideration to landscape character, visual amenity and ecological impacts. As the project progresses NE will focus on the section of overhead line from the Scottish Border to Harker. NE would like to be kept updated as the project progresses.

Appendix B: Summary of responses from non-statutory consultees

Appendix B: Summary of responses from non-statutory consultees

Consultee	Issues Raised	
RSPB (Scotland)	Comments about zones:	
	Zone 1, Auchencrosh to Newton Stewart:	
	 Concerns over impact on RSPB nature reserve at Wood of Cree. Potential for waterfowl species impacts on Maberry, Dornal and Ochiltree lochs. Avoidance of Bladnoch SAC should be prioritised through routeing. Support objective to avoid ancient woodland through routeing. 	
	Zone 2, Newton Stewart to Glenlee:	
	 Strongly support the avoidance of Loch Ken and River Dee SPA. Potential impact on some of the 154ha of ancient woodland a concern. 	
	Zone 3, Glenlee to Tongland:	
	 Note circa 50ha of potential foraging habitat for SPA designated geese species could be avoided and advise this is achieved through consultation with WWT/RSPB. Avoids direct impact on Airie Hills SSSI – upland bird Annex 1 species and habitats. Site sensitivities for Annex 1 raptor species (red kite, osprey, and nightjar) need to be considered. Support objectives to avoid ancient woodland. 	
	Zone 4, Glenlee to Kendoon:	
	1. Site sensitivities for Annex 1 raptor species (red kite, peregrine) need to be considered.	
	Zone 5, Glenlee to Dumfries:	
	 Impact to Loch Ken and River Dee SPA should be avoided through routeing options. SPA designated wildfowl species (whooper swans, greylag geese) pass through this corridor north of Dumfries. 	
	3. 243ha of ancient woodland is located within this corridor. Avoid impacting through routeing options.	

	Zone 6a, Dumfries to English Border:
	1. This corridor will fall within the flight paths of designated SPA species (pink-footed geese and whooper swans). Appropriate mitigation measures such as line marking will need to be put in place to reduce the potential for collision risk.
	Substation siting:
	1. It is strongly advised substations are not located within area of flood risk.
	2. Lochar Moss is a peatland which has undergone restoration management and is associated with the adjacent Solway North Moss SAC complex and Longbridgemuir SSSI. It has been identified as having one of the highest levels of carbon store in southern Scotland. It is strongly advised that location options should ensure no impact to this habitat.
	 Regarding ALL proposed new substation locations it is advised that the potential of existing substations should be utilised in preference to construction of new substations through upgrading/extensions to minimise the impact of new development (where other constraints allow).
	General comments:
	 Corridors G/T 1, 2, 3, 4 have the potential to impact on significant existing biodiversity sensitivities (Loch Ken and River Dee Marshes SPA and designated features). As advised above the current preferred corridor (G/T 2) needs to ensure no impact on this site or related features.
	2. Corridors G/D 3, 4, 5, 6 have potential to impact on significant existing biodiversity sensitivities (Loch Ken and River Dee Marshes SPA and designated features). As advised above the current preferred corridor (G/D 3) needs to ensure no impact on this site or related features.
	3. Corridors D/H 2, 3, 4 have potential to impact on significant existing biodiversity sensitivities (Upper Solway Flats and Marshes SPA and designated features).
The Coal Authority	No comments or observations to make on this proposal.
Scottish Wildlife Trust	Knowetop Lochs is located within the Zone 5 preferred corridor. Species potentially impacted by new overhead lines are likely to include wildfowl, notably greylag geese.
ScotWays	ScotWays is keen to provide input; however, asks to discuss the information required in order to tailor response to requirements.

Transport Scotland	1. Available information is not sufficient to allow Transport Scotland to make detailed comments on the preferred corridors.
	 Note that preferred route involves crossing several trunk roads (Zone 3 – A75, Zone 5 – A75, A76, A701, Zone 6a – A75, A74).
	3. With respect to Zone 6a, it is noted that the corridor runs parallel to the A75 with potentially two crossing points. Transport Scotland would advocate the minimisation of crossing points of the trunk road.
	4. Would welcome further consultation when greater detail is available.
National Trust Scotland	1. The proposed route will take in countryside to the immediate north of Ecclefechan, and Thomas Carlyle's birthplace, and will therefore be directly visible from the property.
	2. Concern that the wider landscape will be traversed by towers, including the area around Craigenputtock (especially Craigenputtock House) and Scotsbrigg.
	3. Concern over the area around Craigenputtock and Scotsbrigg which also have a close connection to Carlyle.
	4. Underground or subsea cabling would be most appropriate.
	5. Benefit for local communities would be minimal.
	6. Would impose constraints on local businesses that rely on tourism and natural heritage.
Scottish Water	Zone 3, Glenlee to Tongland:
	1. Ringford Boreholes lie within this Consultation Zone. The Ringford borehole well field abstracts groundwater from a shallow alluvial, superficial gravel aquifer on the flood plain of the Tarff Water. It is thought that at least 25% of the abstracted water comprises induced flow from the river and so any polluting material from the tower construction in close proximity to the well field may affect water quality. (A map is included which shows (i) that portion of the Tarff Water catchment that is included within Consultation Zone 3 and (ii) an approximate area where it is thought that any polluting incidents may have a much higher risk of affecting water quality at the well field. Scottish Water would prefer that the tower route avoids the higher risk zone where possible and requests consultation on mitigation requirements if the route is to go through either of the mapped areas shown.

	Zone 4, Glenlee to Kendoon:
	 Carsfad Loch (an emergency source) and its catchment overlaps with this zone. In addition to catchment protection, main roads are aligned either side of the impounding reservoir, and if these were to be used as access routes for heavy loads, then SW Reservoir Team should be consulted. (Map included).
	Zone 5, Glenlee to Dumfries:
	 Overlaps on the Dumfries abstraction boreholes' combined catchment only in the far north of the aquifer. In view of the confined nature of the aquifer the risk of any impact on it from work on the HT network is considered negligible. However, as a precaution, if the route is selected through this zone, SW would request notification of any pollution incidents affecting the Cairn Water and River Nith.
	Precautions:
	1. SW also provided a list of precautions to be taken when working in the vicinity of SW assets.
Ministry of Defence	1. The majority of the preferred corridors identified pass through a part of the UK Military Low Flying System containing a Tactical Training Area (20 T) within which operational low flying training is carried out.
	2. In principle, the MOD does not object to the strategic reinforcement project as proposed. Taking into account the presence of existing overhead power lines and wind farms in the area, it is not anticipated that this scheme will have a significant impact upon the ongoing use of the Tactical Training Area for operational low flying training. However, the MOD requests that it is consulted again on this proposal once more detailed information concerning the route and location and heights of any new lattice towers and overhead lines becomes available.
	3. Due to the corridors' position within a low flying tactical training area it will be necessary for the finalised route and location of the lattice towers and overhead cables to be charted on aeronautical charts and mapping records. MOD requests at the planning stage that a condition be included in any planning permission granted stipulating that details of the scheme are sent to the Defence Geographic Centre for charting.
Woodland Trust Scotland	1. At present the Woodland Trust objects to the project on the basis of potential for direct loss, damage and fragmentation of large areas of ancient woodland.
	2. The Trust would like to see SPEN ensure that any areas of ancient woodland are kept outside corridors

	in future routeing proposals and consultation. To leave ancient woodland within or adjacent to proposed routes leaves the woodland open to future damage and/or loss.
	 Development as part of electricity transmission projects may impact on ancient woodland in a number of ways: Direct destruction of ancient woodland habitat. Fragmentation as a result of the destruction of adjacent semi-natural habitats. Where the wood edge overhangs the route of the power lines and towers, branches and even whole trees can be indiscriminately lopped/felled, causing reduction of the woodland canopy. Underground cabling could lead to ancient woodland and its characteristic soils being affected. Disturbance by noise, light, trampling, and other human activity. Chemically through acidification, eutrophication and pollution from machinery involved in construction processes. Changes to hydrology via installation of new hard-standing structures. This may lead to the alteration of groundwater and surface water quantities affecting the woodland's characteristics.
	4. The cumulative effect of development is more damaging to ancient woodland than individual effects, which should not be considered in isolation.
	5. We also recommend that, if not already considered, an Environmental Impact Assessment (EIA) with suitable survey work is carried out to ensure that any potential species, both fauna and flora, and their populations present within the corridors, are not affected by the development.
John Muir Trust	1. Any potential impact of the project on nationally designated landscape e.g. the Nith Estuary National Scenic Area, the Southern Upland Way, the Wild Land Area at the Merrick, or other natural heritage designated sites needs to be carefully assessed and due regard given.
	2. The cumulative impact of this project with other infrastructure on the visual and landscape resource of Dumfries and Galloway must be considered.
	3. SPEN must demonstrate that alternatives have been adequately assessed as part of a Strategic Environmental Assessment (SEA) process.
	4. The lack of a clear case for the project in principle and uncertain cost estimates could both lead to unnecessary added costs to electricity consumer bills, which is not in the public interest.

	It will not be acceptable for public money to be allocated to an e without all the true costs and benefits of alternatives being cons There are legal duties to consult the public, including undertaking transmission plan or programme.	sidered and available to the public.
	Both SPEN and Ofgem have legal duties to ensure that the enviro duty allows Scottish Power to propose, and Ofgem to accept, a r environmentally required.	
	Lessons must be learned from other projects within the UK and Beauly Denny transmission project. This applies to all of the foll- a. the technical assessment of the need for the project b. the cost benefit analysis c. environmental impacts.	
	Welcomed consultation at an early stage and urged feedback to	be fully considered.
Mountaineering	2, Newton Stewart to Glenlee:	
Council of Scotland	From the options presented for Zone 2, NS/G 2 is preferred. This line further from Wild Land and areas of mountaineering interes appears wholly satisfactory.	
	Why was a route following G1 in the west and G2 in the east, link Craignell/north of Brockloch Hill, not an option? This would also industrial development from areas of mountaineering interest a interests than following route G2 in its entirety.	achieve the MCofS's aim of distancing
	Do not agree with the statement made in the <i>Routeing and Cons</i> regarding NS/G 1. Whilst it is acknowledged that this corridor is and crosses the Southern Upland Way, the existing 132kV overh the landscape in this corridor which has assimilated to the prese	in closest proximity to the Wild Land ead line has altered the character of

	Zone 5, Glenlee to Dumfries:
	 The MCofS believes that line G/D 5 is preferable to the preferred option. This takes the overhead line near to existing main transport routes (A712, A75) rather than through the more scenic area around Loch Urr.
	2. It is noted that Figure 7.6c omits the Loch Urr wind farm application site.
Galloway and Southern Ayrshire Biosphere Partnership	1. Upgrade of the existing transmission network appears to be based predominantly on the wider national network requirements. The emerging corridor options provided show little regard for the region apart from its utilisation as a conduit of least resistance across a sparsely populated region to provide a connection to the national grid at Harker. Whilst the local network is running at capacity, the predominance of developments in the northern periphery of the region does not merit the corridors selected.
	2. The proposals bring no real economic benefits to the region through the development and installation of the network. The creation and upgrading of the network will have a negative impact on the region's fragile tourism sector, which is already under considerable pressure. Corridors need to take into consideration other alternative routes that reflect the areas of renewable generation and the interconnector requirements and would ask that further work is undertaken to look at a northerly route option away from the core and buffer zones.
	3. The Southern Uplands are home to a wide and diverse abundance of key habitats, species and designations, including the only two areas of designated Wild Land south of the central belt. Biosphere highlight that any future development work would require significant mitigation work to offset the disturbance and damage caused in establishing the network.
	4. Whilst the corridors at this stage do not provide the detailed route alignment, Biosphere would reiterate the need to be part of the formal engagement and consultation process as the project develops and would seek to have further engagement with SPEN in the future.
	5. Need to ensure that the impacts locally are outweighed by the benefits the region receives.

Caerlaverock WWT	The WWT is glad that the towers close to the Solway are being removed as this area, between the Nith estuary and Carlisle, has a high incidence of bird strikes by migratory whooper swans, typically resulting in death or fatal injuries.
	 Implications for wildlife: Vantage point surveys are likely to underestimate the importance of the valley to migrating wildfowl. VPs are designed to give a snapshot of what is using a site, which works well for resident species – with a high likelihood of encountering these species – but less well for species passing through the area.
	2. Of particular concern are the thousands of wildfowl that migrate along the north-south valleys (for example, the Nith and Cairn valleys). Whooper swans, barnacle and pink-footed geese often migrate in hours of darkness.
	3. The greatest threat is in poor weather or at night – hence the concern for these migratory routes. It should also be noted that in poor visibility when collisions are likely bird 'deflectors' are not effective.
	4. Questioned why the main criterion was avoiding hilltops in deciding the route. Concern about size of the proposed pylons.
	Positive alternatives
	1. A line under the sea in the Solway Estuary would offer a secondary benefit by providing a protected area that could not be fished and as a result act as a source for shellfisheries within the firth.
	 The WWT's preferred option would be an underground route between towns and outlying villages, with the service roads doubling as cycle tracks that offer safe alternatives to car travel within the region and a tourist attraction in a long-distance cycle route. The reasons put forward against this are: Overheating: The WWT felt overheating could be overcome with heat exchange and used positively for local community buildings and amenities e.g. heating swimming pools. 'It is cheaper to check for faults flying along the towers in a helicopter': The WWT felt that remote methods e.g. drones must be possible and would be cheaper than fuelling a helicopter.

Other	r comments:
1.	Concern that the consultation merely a formality and that the project would not benefit local people.
2.	Concern about the visual impact on a landscape enjoyed by visitors to the region.
3.	Queried that the predicted power needs did not seem to fit the government's proposals for renewables in Dumfries and Galloway.
4.	Asked whether SPEN could subsidise the cost of mitigation such as subsea or underground options.

Appendix C: Summary of responses from community and parish councils

Section	Issues & Questions Raised
NEED CASE & STR	ATEGIC OPTIONS
National & Local Policy	Acknowledgement that the project in some form was necessary. Comments that the need and scope should be reviewed following the Government's decision to end subsidies for onshore wind farms. Request for a moratorium on the project due to these changes.
	Reference to the numbers of applications for wind farms being refused planning permission and a feeling this would affect the long-term requirement for the project. Belief that there was a diminishing number of suitable development sites for wind farms.
The case for replacing ageing infrastructure	Belief majority of Dumfries and Galloway's existing line is in good repair and could continue to serve local need. Reference to statements by National Grid that communities could be serviced by present structures for several years.
The case for increasing transmission	Comments that more justification needed for extra capacity to accommodate extra renewable energy generation.
capacity	Queries over whether the project took account of the lifespan of the line, changes in energy generation such as tidal barrages, the amount of electricity generated in windless cold days.
	Concern that increased capacity could attract more applications for wind farms in the area.
	Concern the closure of Longannet Power Station, and other power stations, could affect the need for the project.
	A belief that new renewable generation is largely in the west of the region and that needs in the east of the region could be transmitted by the existing connections to high voltage lines.
	Comments that SPEN should take account of technologies such as the storage of energy close to the consumer.

Appendix C: Summary of responses from community and parish councils

Belief that Moyle interconnector is almost always used to export electricity to Northern Ireland.	
Belief that subsea cable should be used to meet wish for Moyle interconnector to operate at maximum technical capacity.	
Comments that SPEN should fully explore alternative options, such as a subsea cable, or should have presented alternatives and justified its choice of option. A feeling that steel towers must only be erected if there is no alternative.	
Support for using a subsea cable to transmit the required electricity to England, on the grounds of visual amenity. Belief this could remove the need for any additional towers in Dumfries and Galloway at all.	
Reference to technology being used successfully in other parts of the country ref: Western Link.	
Belief that an "overwhelming" number of residents preferred a subsea connection linking Auchencrosh to England, with replacement onshore infrastructure being put underground. Support for a subsea cable from Auchencrosh to an appropriate site in North West England or Wales.	
Comments that technology exists to be able to export power along the existing line from Glenlee to Tongland, and then undersea to England.	
Suggestion that SPEN could build its project in zones 1, 2, and 4 (underground where possible) and feed surplus power underground from the new substation at Newton Stewart to Cree Estuary/Wigtown Bay then under sea to England. A belief this would mean that nothing needs to be done in Zones 3, 5, 6a, and 6b, other than normal maintenance or refurbishment of the existing infrastructure.	
Belief that a number of local planning policies would be contravened by an overhead line in several of the corridors.	
Preference for electricity cables to be placed underground rather than the use of overhead lines supported by towers on the grounds of reducing the visual impact. Suggestion to bury the entire route, or that large sections, or wherever possible, should be placed underground.	
Acknowledgment that the option would be more costly but belief that it would cause least disturbance to the natural and built environment as well as to the people who live, work and use it for recreation.	
	Belief that subsea cable should be used to meet wish for Moyle interconnector to operate at maximum technical capacity.Comments that SPEN should fully explore alternative options, such as a subsea cable, or should have presented alternatives and justified its choice of option. A feeling that steel towers must only be erected if there is no alternative.Support for using a subsea cable to transmit the required electricity to England, on the grounds of visual amenity. Belief this could remove the need for any additional towers in Dumfries and Galloway at all.Reference to technology being used successfully in other parts of the country ref: Western Link.Belief that an "overwhelming" number of residents preferred a subsea connection linking Auchencrosh to England, with replacement onshore infrastructure being put underground. Support for a subsea cable from Auchencrosh to an appropriate site in North West England or Wales.Comments that SPEN could build its project in zones 1, 2, and 4 (underground where possible) and feed

	Suggestion that a subsea cable should take power from Auchencrosh to England, that any new infrastructure linking sources of generation in the west of the region could be reduced to 275kV, and buried where necessary. Belief that would mean that new lines in the east of the region could also be reduced in capacity to 132 kV, or the existing line could be refurbished. Comments that smaller voltage cables are less expensive to put underground. Suggestion that the new transmission lines could be laid under an improved A75.
Refurbishing or upgrading the existing line	Preference for refurbishing or upgrading the existing line to serve the local community, or for building a like- for-like replacement.
	Belief that communities and the landscape were already habituated to existing lines and that new infrastructure should be built as closely as possible to them to minimise adverse impacts in other areas.
	Comments that the existing line between Tongland and Dumfries already roughly followed the industrial corridor of the A75 and appeared to follow the general principles of the Holford Rules.
	Opinion that the adjacent national and regional strategic areas (NSAs and RSAs) had been designated as such despite the presence of the existing line and new taller towers sited here would have a more limited impact on the environment in comparison to passing through "unspoilt" countryside.
	Zone 6a. A feeling that the project brought no substantive benefits to the residents of Dumfries and Galloway themselves. Impacts were considered "unacceptable" for the export of power for the Scottish Government.
	Comments that the project was for national, rather than local needs, and should be costed as such.
	Concerns that the benefits would be minimal, but the long-term disadvantages great, also concerns about the disruption due to construction.
	A belief the need for transmission infrastructure was falling in Dumfries and Galloway due to local improvements in housing and energy efficiency.
Cost	Comments that SPEN should have provided information on the cost of the project and in particular the comparative costs of strategic options such as subsea and undergrounding.

	A belief that the option of developing an overhead line had been made on the basis of cost alone.	
	Comments that cost to communities was an important consideration and some call for a solution which causes least impact.	
	Belief that, considered over the 40-year lifespan of the equipment, the additional cost of mitigating measures would not be so great.	
	Request for a full cost-benefit analysis taking account of loss of residential amenity, property values and the financial damage to the tourism economy, sense of place and well-being.	
	Suggestion that SPEN should fund the extra cost out of its profits or that some of the money Scottish Power earned from exporting electricity to other countries could be used to protect Dumfries and Galloway.	
	Suggestion that money saved in constraint payments to wind farms could be used.	
	Belief that Ofgem had a fund to help companies like SPEN mitigate the visual impact of schemes like DGSR.	
	Reference to research showing consumers are willing to pay a premium on household energy bills over an extended period in order to avoid overhead lines and towers.	
ROUTEING AND S	ITING	
Routeing methodology	Comments that SPEN had not justified the study area it had used for identifying potential corridors. Concern documentation did not show the South West Scotland line which is currently under construction, and a belief this could have been extended to the M74 to join an existing interconnector to Harker.	
	Concern that the methodology seems to favour locations of ecological value rather than places people lived.	
Environmental impacts	References to cultural, artistic, literary and historical heritage, archaeological sites, listed buildings, and features of historical interest in the area. Comments that protecting the setting of such attractions for visitors was vital; belief that the majority of the public find towers and overhead lines unacceptable.	
	Concern that the project in its current form could harm wildlife and birdlife.	

Visual impacts	Concern about the widespread visual impact caused by an overhead line, over a large area described as some of the "finest in the country". The proposed height of the new 400kV towers was a particular concern to Keir, Kelton and Kirkmahoe councils. Concern about the impact on scenic tourist routes, the Tinwald Hills and Torthorwald Ridge.	
Socio-economic impacts	Concern that an overhead line could negatively impact the tourist industry, which was seen as an increasingly important part of Dumfries and Galloway's economy, especially with the perceived decline in agricultural jobs.	
	Impact on farming and agriculture as well.	
	A feeling that local councils had encouraged tourism, such as producing brochures and devising planned and sign-posted local walks. In Kirkmahoe these walks looked south towards unspoilt views of Criffel and the Cumbrian Hills.	
	Concern about the potential impact of the project on property prices in the vicinity of towers.	
	Concern about the impact of uncertainty on the property market, for instance people finding it difficult to sell their homes or land, until the final outcome was clear. It felt this would cause anxiety and was one of the negative factors SPEN should take into account.	
Health, safety and security	Concern among residents about the possibility of harm to their health.	
	Concerns about low-flying aircraft training.	
	Concerns about noise from new infrastructure.	
	Safety concerns about crossing the paths of two underground gas pipes in Kirkmahoe parish.	
Engineering, design and	Comments that local road infrastructure not suitable for construction vehicles.	
construction	Concern that disruption during construction would affect businesses and local people.	
	Comments that SPEN had not provided information on the impact of the scheme on existing pole-mounted distribution lines.	

Zone 2	Comments that the preferred corridors for the new 400kV line should replicate the route of the existing 132kV line. Concern that the introduction of much bigger structures in new locations would "intrude" on the landscape including areas such as Queens Way and Galloway Forest Park.
Zone 3	Objection to the rerouteing of the existing line from the east side of Loch Ken to the west side, which would bring it closer to towns and villages and the A762, which was stated to be popular with tourists visiting the Glenkens. Concerns reported from residents that property prices would be negatively affected and the tourist trade would suffer. There was particular concern as to how close any revised route would be to the communities of Polmaddie and Dundeugh.
	Comments that the line should be within a corridor much further west, away from the villages and roads.
Zone 4	Concern that the new substation being proposed near the village would be a pinch point of five new connections in an environmentally sensitive area. Preference for a like-for-like replacement and for all lines to be undergrounded.
Zone 5	Concerns about perceived errors and inconsistencies in the appraisal methodology for selecting preferred corridors as outlined in SPEN's <i>Routeing and Consultation Document</i> .
	These were identified as: an error in the description of the length of preferred corridor G/D 3 in one of the tables; the omission of site D6 in the section on ancient woodland; inappropriate use of buffer zones and trigger areas; over-protection of RSAs; inconsistent use of consideration for wildlife on the Solway, which is given greater weight in corridor assessments near Dumfries than for the substation siting area near Collin. Corridor lengths were difficult for local people to assess and compare because it was not clear from the documentation where the various G/D corridors ended and the D North and D South began.
	A feeling that the project should be further from residential areas at Dunscore, Milton, Throughgate and Glenmidge on ground of general amenity.
	Concern that an area running either side of the B729 road, next to the published corridors, was excluded from consideration. This area was perceived to be suitable for inclusion and it was suggested that this omission could have affected the way the corridors were assessed by moving them out of Regional Scenic Areas.

	ies were reported in understanding the reasoning behind the selection of the preferred corridors from presented.
	is about alternative corridors G/D 1 and 2, saying the appraisal had omitted significant research and tion pertaining to cultural, heritage and archaeological sites and had underestimated the flood risk.
Preferer and A75	nce for corridors G/D 6 and D South and using existing tower routes and the industrial corridors of M74 rather than building in an unspoilt area.
Preferre	d corridor G/D 3 was felt to be unsuitable due to a narrow pinch point by Crawston Hill.
	g that the corridor should be further from residential areas at Burnhead and Courthill Park on grounds ral amenity.
	nts that line routes should avoid the village of Dunscore on the grounds of general amenity and be undergrounded in this section to avoid a skyline view.
	that a loch by Maxwelton estate in corridor G/D 1 and 2, important for birds, had not been mapped or d. It was felt that lines in this corridor would be a collision risk for birds, if it were chosen.
Areas re	ported as important for wildlife:
• Lo	och Urr (black headed gull, whooper swans, barnacle geese, pink-footed geese, greylag geese, roadleaved woodland).
• SS	SIs at Jericho Loch and Locharbriggs.
	rory Wood (local nature reserve, wetland and native wooded area).
	elds next to the Coldside Road.
	e Forest and the Nith.
• Lá	aggan Burn.
in wood fragmer	about the potential loss of trees and habitat for red squirrels and bats if any felling were to take place land around McMurdoston, Allanton, Glenmidge, Porttrack and Crory Wood. Concerns that loss and ntation of habitat by infrastructure would affect biodiversity and would interfere with migration preeding grounds and feeding areas.
	over the impact of overhead lines on migratory geese, heron populations, red kites and very large s of migratory swallows around Kirkmahoe and in the Nith valley.

Concerns about raptors and large water birds colliding with overhead transmission lines; concerns about wildlife including otters, bats, migrating geese, whooper swans, hen harriers, skylarks, meadow pipits, whinchats, red kites, goshawks and other red and amber listed species locally. Concerns about the impact of the project on sites of cultural heritage, in particular those associated with Robert Burns and Thomas Carlyle: not given enough weight in SPEN's assessments. These included: Ellisland Farmhouse and Steading and Burn's Hermitage in the grounds of Friars' Carse. Portrack Garden of Cosmic Speculation. Allanton Peace Sanctuary. Portrack or Old Dunscore graveyard. Lag Tower. Church and manse built by Dr Robert Brydon. Church and manse built by Dr Robert Brydon. Church and manse built by Dr Robert Brydon. Craigenputtock. Springfieldhill Iron Age fort. Beacon points on Crawston and Coldside. Scheduled ancient monument of Moat. Crannog on Carse Loch. Listed buildings and enclosures at Kilroy, McCheynston farmhouse and Windsover Cottages. Several archaeological sites were said to be missing from the appraisal of alternative corridor G/D 1 and 2 including a neolithic circus opposite Kirkland Church. Comments that placing towers along the unspoilt preferred corridor would be visually intrusive due to it being a sparsely populated area of scenic sensitivity and recreational value, especially for cycle tourism. Comments that the valley of the Laggan Burn was already an extensive wirescape due to existing lines. Concerns about the impact on the settings of Castramon Hill and Loch Urr.	 wildlife including otters, bats, migrating geese, whooper swans, hen harriers, skylarks, meadow pipits, whinchats, red kites, goshawks and other red and amber listed species locally. Concerns about the impact of the project on sites of cultural heritage, in particular those associated with Robert Burns and Thomas Carlyle: not given enough weight in SPEN's assessments. These included: Ellisland Farmhouse and Steading and Burn's Hermitage in the grounds of Friars' Carse. Portrack Garden of Cosmic Speculation. Allanton Peace Sanctuary. Portrack or Old Dunscore graveyard. Lag Tower. Crory Wood. Church and manse built by Dr Robert Brydon. Craigenputtock. Springfieldhill Iron Age fort. Beacon points on Crawston and Coldside. Scheduled ancient monument of Moat. Crannog on Carse Loch. Listed buildings and enclosures at Kilroy, McCheynston farmhouse and Windsover Cottages. Several archaeological sites were said to be missing from the appraisal of alternative corridor G/D 1 and 2 including a neolithic circus opposite Kirkland Church. Comments that placing towers along the unspoilt preferred corridor would be visually intrusive due to it being a sparsely populated area of scenic sensitivity and recreational value, especially for cycle tourism.
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Concerns about the impact on the settings of Castramon Hill and Loch Urr.	Concerns about the impact on the settings of Castramon Hill and Loch Urr.

	Several places and events were identified as important for tourism:
	A number of holiday cottages.
	Friars' Carse Hotel and wedding venue.
	McMurdoston House.
	Cycle way to Courthill Smithy, Keir Mill.
	Spring Fling is Scotland premier Arts event.
	Woodland walk and a longer community walk in Auldgirth.
	Core path to the viewpoint on Crawston Hill.
	Concerns raised over the dangers high towers would pose to military aircraft in a tactical training area low-fly zone.
	Comments that the area had a record of earthquakes.
	Concern about potential noise from overhead lines and the risk of light pollution in an area recognised for its dark skies.
	Concerns about potential health impacts linked to electric and magnetic fields (EMFs).
	Concerns about increasing local flood risk, due to increased rain water run-off caused by soil compaction and tree-felling. Areas identified as being prone to flooding were:
	 A 2km section in the area between Moniave and Dunscore in alternative corridor G/D 1/2. Laggan Burn.
	There were general concerns about the potential disruption caused during construction and a specific concern about the potential for construction activities to affect water supplies from the Dumfries aquifer
Zone 6a	Concern about the potential risk an overhead line in the vicinity of Caerlaverock nature reserve would pose to migratory birds, especially in the dark.
	Concern about the impact on area historically associated with the Reivers and Thomas Carlyle. A number of historical features worthy of consideration:
	Iron Age fort at Burnswark.
	Roman remains at Birrens and Burnswark.
	Middlebie parish.

Concerns about the visual impact of towers in an area of large open valleys, rolling hills and mountains which were perceived to be vulnerable to a large structures.	
Comments that the area already has a lot of infrastructure including an existing 400kV overhead line and a number of wind farms.	
The elevated view from Carrutherstown, over the Solway Firth to the Lake District, was identified as being of particular value to tourists and residents.	
Several places considered as important for tourism were identified as needing more consideration in SPEN's assessments:	
Hetland Hotel, Hetland Garden Centre and Tea Rooms.	
Hoddom Castle and caravan park. Dependence Tower and accessized views	
 Repentance Tower and associated views. Barhill and associated views. 	
 Burnswark Roman station. 	
Concern over impact on possible development of Hoddom Castle caravan park due to its standing as a revenue earner and employer for the area.	
Concern over the electric and magnetic fields generated by high voltage power lines and the impact these could have on human health, as well as the risks associated with building in an area designated as a military low-fly zone.	
Query over numbers of 400kV lines to cross the existing 400kV and whether it will be a 'flyover' which was felt unacceptable.	
Concern that narrow and twisting roads would be unsuitable for construction traffic.	
Opposition to the building of a new overhead line on the basis of visual amenity, with particular concern about the height of the proposed towers. Support for subsea option, or undergrounding, or keeping to the route of the existing 132kV line.	

	Comments that more consideration should be given to cultural and heritage features such as the listed Kirkandrews Church and Kirkandrews Tower and the historic Scots Dyke, which is crossed by the preferred corridor.
	Concern about the risks posed by overhead lines to wildlife and especially birds, including mute swans, greylag and Canada geese and thousands of other migratory geese.
	Comments that the A7, which is crossed by the preferred corridor, should be taken into account.
	Concern about the risks of high towers to low-flying aircraft to and from the ranges at Spadeadam.
Substation siting area near Newton Stewart	Concern that preferred siting area NS5 had been selected for financial reasons and would have an adverse effect due to its proximity to Challoch church and an area considered to be environmentally sensitive. Concern about the siting area's potential adverse impact on tourism, wildlife and water system.
Substation siting areas near Glenlee	Concern about proximity of substation siting area G2 to the village of Dalry.
Substation siting areas near Dumfries	Concern over the siting area D4 near Racks; request information on why needed, its size, its location in proximity to Racks, Mouswald and the Lochar Moss and screening.
CONSULTATION A	ND INFORMATION
General	Concern at the consultation process; particularly the selection of preferred siting area NS5.
	Comments that decisions appeared to have been taken before consultation started. A number of councils referenced a feeling that people were being consulted several years after SPEN started work on the scheme. Suggestion this was in breach of the Aarhus Convention.
	A feeling that local councils should have been contacted before the publication of the preferred corridors.

Concern that SPEN's response to the consultation will only be available online as some local people either do not have internet connections or would struggle to download large documents with slow broadband speeds. Requests for paper versions of this document to be made available so all residents may read them.	
A much wider area than just people living within a kilometre of the preferred corridors should have been informed of the consultation, as it would affect many more people.	
Requests for information on what would happen if preferred route was dropped and another one chosen and whether the consultation process would restart in such a situation.	
Concern that some households did not receive the consultation newsletter.	
Concern that residents of Courthill Park had been left out of the consultation mailing.	
Feeling that the timing of the consultation was inadequate during the school summer holiday period when people are away and some community councils are in recess. Belief that the consultation was too short.	
A feeling that the information supplied was insufficient and misleading.	
Concerns over difficulties accessing the project documentation online due to the size of the documents and slow internet access. Belief that hard copies of the routeing documents should have been given to each community council for residents to access.	
Feeling that locations for information offered limited access at evenings or weekends.	
Belief that maps available at the exhibitions were more detailed than those contained within the online consultation documents.	
Comments that materials at the exhibitions were unhelpful and that maps laid on tables were difficult for people to access.	
Comments that, although the quantity and detail of information was generally very good, the detail on the preferred corridors, which needed to be specific, was vague.	
New Luce Community Council requested to be included in any future consultations.	
Arthuret Parish Council requested SPEN give a progress report at one of its monthly meetings.	

Appendix D: Summary of responses from local interest organisations and groups

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Section	Issues & Questions Raised	
NEED CASE & ST	RATEGIC OPTIONS	
National and local policy	Comments that SPEN's current proposal should be reviewed in light of the announcement by the Secretary of State for Energy and Climate Change, the Rt Hon Amber Rudd MP, to end the public subsidy for onshore wind.	
	A feeling the cessation of subsidies will materially affect the amount of network capacity needed as well as substantially changing the location of generation.	
	Belief that decisions by Dumfries and Galloway Council and the Scottish Government to refuse permission for various wind farms would reduce significantly the development of wind farms and in consequence the need for extra transmission capacity.	
	Comments that an application for Knockendurrick wind farm had been downsized and three more applications had been refused permission and were now at appeal.	
	Queries over SPEN's assertion that the network needed to be replaced because it was old. Comment that SPEN had sufficient confidence in its ability to maintain the network to agree a target with Ofgem until 2021. A feeling that, just because a transmission network is old, does not necessarily mean it needs to be replaced.	
	Belief that, if the generating capacity was limited following the Government's recent announcement on cessation of subsidies, SPEN had flexibility for an alternative scheme to improve the visual impact and reduce economic loss. Belief that the area around Glenluce and Kendoon would see the largest increase in renewable generation with areas to the east of the region remaining similar to today.	
	A feeling that predominance of developments in the northern periphery of the region does not merit the corridors selected and that alternatives should be developed further north to reflect the areas of renewable generation and the interconnector requirements.	
	A view that SPEN should consider whether the route of the line will influence site choice for new energy developments, as the proximity to grid development is a key factor in site selection.	

Subsea	Calls for SPEN to consider a subsea route, which was considered less damaging from a visual amenity point of view.	
	Feeling that SPEN had not provided adequate information on the financial aspects of alternatives to justify its proposal for an overhead line. Belief the cost of a subsea cable was supportable when overall costs and the potential impact on communities were taken into account.	
	Comment in favour of a subsea high voltage direct current (HVDC) link of around 1,000MW between Auchencrosh and the Lancashire coast. Auchencrosh was cited as a suitable landing site away from environmentally sensitive regions, which was felt to minimise the need for additional infrastructure as a result	
	of SPEN's plans to construct a new 275kV network between Newton Stewart and Auchencrosh. It was felt that the presence of the existing Moyle interconnector in this area would mean the addition of a second HVDC converter station would minimise any additional environmental impact compared to alternative sites.	
	It was stated that the advantage of such a proposal would be that electricity flow to Northern Ireland could be taken from generation in the west of the region while flow from Northern Ireland and any excess generation in the region could go directly south through the subsea link to centres of demand, thereby reducing transmission losses. This, it was stated, would leave the proposed west-east transmission network less heavily loaded to the point where it might be possible to downgrade from a 400kV supergrid to a 132kV network between Newton Stewart and Harker having between 350-500MW capacity. This respondent felt that 132kV towers were lighter, smaller and cheaper, as would be rest of the infrastructure, leading to less visual Impact.	
	They also stated that, at a reduced voltage of 132kV, there would be greater flexibility to accommodate undergrounding as the cost escalation factor would approach unity compared to the equivalent cost of a 400kV overhead line network. This respondent calculated the additional cost of such an option at £552m, or £500m if only half the 132kV network was undergrounded.	
Undergrounding	Support for underground cables in preference to an overhead line on the grounds of visual and residential amenity, the environment and protection for the region's tourism industry.	
	Support for undergrounding the entire line, or at sensitive locations or in conjunction with a subsea cable.	
	Support for placing new cables underground along the route of the existing transmission network, or close to roads, which, it was felt, would allow for easier access for maintenance and repair.	

	Concern that an overhead line would affect a "unique environment and special nature" and that the cable should be buried if the preferred corridors were chosen.	
	Comments that undergrounding should be given serious consideration through any agricultural land.	
	Belief that undergrounding the smaller 132kV lines, such as in Zone 3, was relatively cheap and easy, requiring a smaller trench, and that the land healed quite quickly afterwards. It was further felt that planning consent for such an approach would be easier to obtain and that Ofgem tended to authorise it, mentioning a number of precedents such as the undergrounding of 132kV lines in the Stirling area following a public inquiry into the Beauly to Denny line.	
	There was a view that placing cables underground eliminated electric fields and reduced the spread of magnetic fields, meaning fewer health impacts from power line electromagnetic fields (EMFs).	
	Feeling that cost was not a reasonable argument against undergrounding when landscape, communities, individual households and the vital tourism industry were taken into account.	
	A feeling that the line in Zone 2 should be placed underground.	
	There was acknowledgement that undergrounding SPEN's entire proposed 400kV line may not be technically possible but a feeling that sections of the new network may be undergrounded to avoid sensitive areas. This respondent estimated that the additional cost of undergrounding sections totalling half of the entire route would be £508m.	
Refurbishing or upgrading the existing line	Feeling that insufficient consideration had been given to upgrading the existing network in line with Holford Rule 1.	
	Comments that new cables should be built along the routes of the existing transmission network.	
	Feeling that project brought little local benefit to Dumfries and Galloway; that the area enjoyed high levels of reliability and availability of electricity supply already.	
	Feeling that the area was being used by SPEN as a conduit.	

Cost	Concerns that SPEN failed to provide information on the comparative costs of alternative mitigating options such as subsea or underground cables, and had not proved the economic viability of the project in accordance with its statutory duties.
	Comments that cost comparisons between overhead lines and other alternatives should be considered over the lifetime of the asset. Comment that traditional appraisals based on simple capital costs suggested that the cost of undergrounding a 400kV line is seven to 15 times more than an overhead route, but that more recent studies of whole life-cycle costs suggested that the average additional cost of undergrounding is about 4.6 times more.
	Reference to a belief that Ofgem is allowing companies like SPEN to spend money to underground existing overhead lines in certain areas and the same should be done in Dumfries and Galloway.
	One respondent stated that Ofgem limits transmission operators to recovering costs and earning a reasonable return on capital, subject to them delivering value for consumers, behaving efficiently and achieving targets. Using this, they calculated that an additional project cost of £500m for alternatives such as a subsea connection and/or undergrounding would cost the typical household in the order of £3.85 per annum on top of what they currently pay for electricity.
	Comments that energy companies could fund additional cost of mitigating the project from their profits.
	Suggestion that consumers are willing to pay extra on their electricity bills to mitigate the impact of overhead lines on visual amenity and natural heritage. Large-scale qualitative and quantitative research by National Grid was quoted, which suggested people had more appetite to pay to mitigate the visual impact of future infrastructure rather than existing infrastructure.
ROUTEING AND S	ITING
Routeing methodology	Concerns that undesignated landscapes of high value had been undervalued and that SPEN had failed to demonstrate that it had met its duties under Schedule 9 of the <i>Electricity Act 1989</i> .
	Feeling that decision to present a single preferred corridor could set communities in corridors against each other.
	Request to see more detailed routes as soon as possible in order to be able to assess the impacts in detail.

	Request SPEN makes sufficient effort to ensure all landowners are made aware of proposals.	
	Belief that SPEN will try to select a route utilising the Holford and Horlock rules but felt the present proposal will inevitably lead to economic loss which residents of the region will be expected to bear.	
Environmental impacts	Request for SPEN to minimise the impact of the proposals on the built and natural environment, due to perceived potential loss of historic and cultural heritage and possibly destructive environmental impacts to flora, fauna and wildlife.	
	Belief the area has the only area of designated Wild Land south of the central belt and is home to a wide range and abundance of key species and habitats Comment that the area is important for and is enjoyed by an increasing number of people.	
	Request for further engagement on the project's need to cross many watercourses and the need to protect important fish populations.	
	View that overhead lines and towers affected visual amenity and that more needed to be done to protect Dumfries and Galloway from an increasing amount of infrastructure. There was a reference to Galloway being one of seven areas in Scotland identified as meriting national park status in the Scottish Campaign for National Parks' 2013 report <i>Unfinished Business</i> .	
Socio-economic impacts	Concern about the impact of the proposed overhead line on the region's tourism industry, which was seen as important to the Dumfries and Galloway economy, supporting thousands of jobs. Quote that a ten per cent reduction in tourism income would equate to a loss of over £500m to the regional economy over the 40-year lifespan of the project.	
	Concern the project could devalue land and property, with the prediction that even though most people will recognise the necessity they will oppose it simply because of the potential impact it may have on them, their family and their livelihoods.	

ne 1	Concern about the area around the Lower Cree, near Newton Stewart, where there are large areas of woodland, which were felt to be sensitive. Strong favour of undergrounding, believing the new higher tower design and the new substation to be unacceptable on the grounds of visual amenity and the impact on tourism.	
	Opposition to any line routes through woodland due to the impact on biodiversity and the landscape. Keen that SPEN avoids Barclay and Wood of Cree or Knockman Wood due to the need to clear a considerable amount of recently established woodland.	
	Comment that the best route would be south of the River Cree and join to the existing line west of Newton Stewart, which was felt was also the best place for a substation. A feeling that a new line down from Knowe to Challoch should link to the existing line to the west of Newton Stewart and try to avoid any known nightjar breeding sites.	
	Comments that SPEN should use established and maintained cleared routes through the forest in Zone 2 to minimise impacts on the environment and believed the only deviation should be at Bower Drive in Minnigaff, where a short detour north, away from homes, was felt preferable.	
	A number of designated and undesignated rivers considered important both for economic and biodiversity reasons were highlighted. These were the River Luce, River Bladnoch, River Cree, Kirkcudbrightshire Dee, River Urr and Border Esk. Concerns about various impacts during the construction and decommissioning of lines.	
	Concerns about potential impact on Lochs Ochiltree and Fyntalloch – an unspoiled very rural area.	
	Concern about the height of the new towers and the associated cables for migrating geese and swans and that wires should be very well marked to avoid bird strikes.	
	Request for SPEN to incorporate raptor nesting platforms into any new tower, with a view to enabling ospreys to nest more widely across the region.	
	Concern about impacts during the construction and decommissioning of lines. Freshwater pearl mussels and their habitats were felt at risk during the construction phase due to potential impacts.	

Zone 2	Comments in respect of Zone 1 also apply in Zone 2.	
	The removal of lines in Zone 2 welcomed, as long as any new lines were placed underground.	
	Concern over the impact on Glenmalloch Lodge, a Category B listed 19th century building located near Minnigaff; request for further information as to whether this building will be directly affected or subject to an additional survey.	
Zone 3	Comments that the new line should be to the east of the existing and put underground where possible, including where it crosses the A75.	
	Concerns that the preferred corridor was so narrow in an area close to where people lived, when a number of other corridor options existed. Feeling that undeveloped landscape was deserving of protection. Undergrounding was suggested on the grounds of residential amenity.	
	A reference that SPEN's DGSR <i>Routeing and Consultation Document</i> fails to refer to the Laurieston landscape unit which was identified as having high and medium-high landscape sensitivity. Respondents pointed out that, according to the <i>Dumfries and Galloway Wind Farm Landscape Capacity Study (2011)</i> , such areas should be excluded from search areas for wind turbines and suggested that the same should apply to towers.	
	Comments that the project appears to be in conflict with Policy NE2 of the Local Development Plan regarding Regional Scenic Areas.	

	Alternative suggestions	
	Feeling that varying preferred corridor G/T 2 through the region's very extensive forestry plantations would cause less environmental adverse impact due to lower numbers of homes, as well as opportunities for screening and improving biodiversity.	
	Suggestion of hiding the power line using the forestry plantation west and then south of Stroan Loch and then the plantation north and west of Airie hill, avoiding skylining where possible.	
	Respondents felt varying corridor G/T 1 through the huge forestry plantation to the west of Loch Skerrow to potentially south of the White Top of Culreoch, and from there west into the Laurieston Forest plantation north of Loch Whineon, undergrounding where necessary, would resulting in no impact on the national scenic area (NSA).	
	Suggestion that varying corridor G/T 4 to explore options along the existing 132kV line which take the line further from residences should be considered, along with potential for undergrounding.	
	Crae Hill and Lands of Drumwhill were identified as valuable for both biodiversity, wildness and visual.	
	Concerns the project could affect tourism in Zone 3 and jeopardise the potential viability of the important local shop at Mossdale.	
Zone 5	Perceived issues with SPEN's routeing methodology in Zone 5, specifically the use of Holford Rule 2 to focus solely on designated landscapes, to the detriment of internationally important undesignated landscapes such as Portrack Garden of Cosmic Speculation and the house and garden at Dunesslin. There were further concerns about the way landscape capacity had been categorised and weighted, and that corridors had not been compared with each other in this respect.	
	Concerns that, by leaving decisions on undergrounding until later in the process, SPEN would discount potential routes early on which could be made acceptable by undergrounding. Suggestions that areas of Zone 5 should be considered for undergrounding.	
	Requested further consideration be given to replacing the existing network between Glenlee, Tongland and Dumfries on the grounds that the preferred corridor G/D 3 would have "unacceptable" landscape and visual impacts.	

	aisal of corridor options did not justify the selection of the preferred corridor. A number	
	ng and Consultation Document were suggested, such as the application of a 10km buffer	
	c areas, the omission of Cowhill garden and designed landscape (GDL) and Torthorwald	
	rom the appraisal for corridor G/D 3, the incorrect assertion that corridor G/D 3 is the	
shortest corridor in on	e part of the R&CD, failure to identify the area is a tactical low-fly zone, the presence of	
gas pipelines in Tinwal	ld or Cowhill estates and Roucan Loch crematorium.	
Request for care when	removing existing overhead lines in Zone 5 and recommended consultation with Nith	
	y Board when working within their jurisdiction.	
,	,	
	out a full assessment of the impact of any development on the setting of Grade A listed	
Dunscore Church in lin	ne with guidelines laid down by Scottish Heritage. This would include visual envelope	
taking account of view	vs to and from the church.	
	tural and heritage features were identified as requiring careful consideration by SPEN.	
These included:		
	rns farmed and wrote a quarter of his poems and songs there	
Portrack Graveyard	d is listed and has the grave of Lagg	
Cycle way to Court	chill Smith at Keir	
Setting of Springfie		
	Crawston and Coldside, distinctive landscape features	
Roman cavalry for		
 Roman forts at Dal 		
Craigenputtock Fail	rm near Dunscore	
Dunscore Church		
Feeling that visual imp	pacts have not been sufficiently taken into account in the selection of the preferred	
corridor, including the	settings of designed gardens and landscapes at Portrack House, Dalswinton and Friars	
Carse, Cowhill Tower a	Ind Duncow House.	
Concerns that a view f	rom Dunscore church would be affected by a potential route of towers going straight	
across it.		
Concerns that towers	would have an impact on tourism, which was considered an important, but fragile, part	

	Specific tourism features and events were identified, such as:
	Ellisland Farm: Burns farmed and wrote a quarter of his poems and songs there.
	Portrack Garden of Cosmic Speculation.
	Allanton World Peace Sanctuary and festival.
	Friars' Carse Hotel and Wedding Venue.
	Cycle way to Courthill Smith at Keir.
	Core path onto Crawstone Hill.
	Community and woodland walks.
	Moniaive Festival Village.
	Setting of Spring Fling.
	Concerns about low-flying aircraft regularly using flight paths through Kirkmahoe.
	Concerns about the possible impact of the project on health and well-being and concern about potential noise.
Zone 6a	Feeling the proposals would have an detrimental impact on Roucan Loch Crematorium, unless the line was placed underground. Roucan Loch was highlighted as a nature reserve.
	Suggestion to construct towers along the existing route on the Old Military Road with a substation created at the site of the old ICI chemical works at Cargenbridge.
	Concerns about the impact of overhead lines on a landscape considered important for its cultural, literary and built historic heritage, which in turn supported an important tourist industry. A number of historic features, including those associated with Thomas Carlyle and other literary figures, were identified, such as:
	 Arched House in Ecclefechan.
	A small farmhouse on Repentance Hill.
	Craigenputtock Farm near Dunscore.
	Barhill and Burnswark.
	The Tower of Repentance.
	Hoddom Castle.
	 Hoddom Castle. St. Kentigern's graveyard.

Zone 6b	Concerns about the impact on Kirkandrews church and its setting, which were considered a tourist asset and potential visitor destination.
	Feeling that existing high voltage transmission line through the area had been sited to minimise intrusion and detrimental impact on views from the church and was well accommodated into the landscape. There were concerns that SPEN's appraisal process lacked information about minimising the impact of the line on the Grade II* Church and had failed to take account of the A7 as a scenic route used by tourists.
	Concerns that SPEN had not taken into account the vulnerabilities created by expanding the concentration of key infrastructure at the Harker substation, which already included the M6 with its feeder routes the M74 and A75 and the West Coast Main Railway.
	A number of important heritage features were identified in Zone 6b, which it felt required careful consideration.
	Kirkandrews church.
	Kirkandrews pele tower.
	18th century Gothic folly the Co-op House.
	A narrow suspension footbridge constructed in 1877.
	Netherby Hall, including evidence of pre-Roman activity.
	Remains of earthwork castle at Liddel Strength.
	Scotsdyke.
	Netherby Woods and the Fir Plantation were also identified as areas worthy of protection.
	There were concerns that noise from new infrastructure could interfere with the use of Kirkandrews Church as a place of worship and a venue for musical and other events, which could affect fund-raising.
Substation siting areas near Newton Stewart	Objections to the selection of preferred substation siting area NS5 on the basis of impact on the context of the historic church at Challoch. Feeling that the area should be tested in terms of the impact on views, landscape, biodiversity, cultural heritage, and the way the land is used.
	Reference to potential disruption to the church and churchyard, and noise, as well as health concerns attributed to overhead lines.

	Choice of siting area was considered unacceptable in an area which respondents felt relies on "the beauty of its landscape for its vital tourist industry". A view that the line in Zone 1 should remain south of the River Cree and join the existing line west of Newton Stewart.	
CONSULTATION	AND INFORMATION	
	Feeling that consultation should have taken place earlier at the strategic options stage, possibly during political decision-making in the National Planning Framework. Feeling that consultation should have been conducted on the other possibilities of generating sustainable energy, and how to move it around the UK.	
	A belief that the consultation for NPF3 indicated the intended route would be further north and that SPEN should move the line north.	
	There was concern in some areas that the width of the preferred corridors made it difficult to envisage tower routes.	
Consultation process	A number of people said they had not received information and had missed opportunities to attend exhibitions due to their limited number and locations. Some said the leaflet looked like advertising material.	
	The Parochial Church Council of Kirkandrews on Esk said it had not received any direct notification about the consultation and nor had Roucan Loch Crematorium.	
	Time allowed to assimilate a considerable amount of highly technical information and formulate a response was considered to be too short.	
Consultation materials	Some respondents described the information SPEN provided as good, while others suggested it was misleading due to a perception that it had focussed on the age of infrastructure rather than the need to meet increased demand.	
	There were comments that online project documents, especially maps, were difficult to read on a normal home PC or laptop and, at 200 pages, were expensive to print. There was dissatisfaction that organisations considered "key" were charged for hard copies of the document.	

It was felt that the ability to engage meaningfully was hampered by unavailability of key documents such as the Strategic Environmental Review (SER), a technical document in support of site G2 as a substation siting area, underlying data in support of Appendix 4, and the statutory consultee responses to date.
There were requests for information on the impact of the proposal on ancillary distribution networks.
There was some praise for the staff at exhibitions; however, concern that local engagement at the exhibition in Newton Stewart was poor concerning the substation siting area NS5 near Challoch. Feeling that SPEN had not effectively communicated.

Appendix E: Summary of responses from elected representatives

Appendix E: Summary of responses from elected representatives

MSP/MP	Issues & Questions Raised	
Jim Hume MSP	Concerns re environmental impact of the scale and size of the proposal on parts of the countryside which are currently tower free.	
	Concern that a large part of the proposal appears not to provide any direct benefit to local communities.	
	Concern that some members of the public were not aware of the proposal and so question the consultation process.	
	Urges SPEN to take views on board and requests information on how responses will be processed.	
	Enclosed a copy of the submission from Galloway and Southern Ayrshire Biosphere Partnership Board.	
Claudia Beamish MSP	Reassured that project brought to her attention in early stages of consultation and recognises need to upgrade and improve infrastructure.	
	Raises concerns about size of towers and length of corridors and asks what assessments were carried out to conclude the project is the most efficient response.	
	Concern over health and safety implications of towers near residential areas and queries what assessment has been carried out on the available research.	
Joan McAlpine MSP	Reports constituents' dismay at consultation process, including how it was communicated, lack of transparency over appraisal of strategic options and at being presented with a corridor determined before consultation began. Urges that constituents' concerns are addressed.	
	Concern why the proposed route diverts so significantly from the current one. Comments that, from an amenity point of view, it would seem "the lesser of two evils" to upgrade towers where they already exist in the landscape.	
	Concern over visual impact from the size, scale and siting of the proposal and the associated implications for tourism industries and cultural heritage, wildlife, the local environment and property values.	

Seeks assurance that options such as undergrounding and other innovative technologies are fully and seriously explored and cost should not be the driving factor.
Seeks guarantees that evidence relating to the relationship between power lines and childhood cancer, leukaemia in particular, is appropriately assessed and that constituents' concerns are addressed directly.
Concern that local benefits of the upgrade have not been made explicit and that SPEN has not made a strong case as to the need for the capacity upgrade.
Raises possibility of mitigation money should the project go ahead, to compensate individuals and communities.
Specific reference to potential mitigation monies available from Ofgem and requests information as to whether it would apply in Scotland, where legislation around national parks is different.
Urges SPEN consider its social obligations in light of the advent of community benefit schemes offered by wind farms and suggests a scheme to address the problem of fuel poverty might be appropriate.
Concern re the size and siting of substations, with specific concerns about noise.
Queries whether an enclosed substation design had been considered.
Feels that a subsea cable should be built, eliminating the need for towers, and that, unless SPEN can make a clear and convincing case that the transmission upgrade is necessary for local residents/businesses, then calls for a subsea cable will continue to gather support.
Requests SPEN clarify the position with regard to the UK Government's recent withdrawal of support for onshore wind, as well as any work done on projected generation capacity.
Concern over perceived risk of collisions, given the height of the towers and the frequency with which low- flying aircraft are present in several of the areas identified in the network proposals.
Expresses anxiety around the potential for noise and traffic disruption.
Seeks specific guarantee that compulsory land acquisition will be avoided at all costs and that there will be no significant restrictions on land access or public rights of way.

	Concern re the possible consequences for local biodiversity, specifically disruption to the migratory routes and feeding patterns of birdlife.	
	Concern over loss of woodland with queries over replanting and what happens to cleared timber.	
	Highlights that a number of constituents believe there is a conflict of interest in that other companies in the Scottish Power group operate some onshore wind projects likely to benefit from the increased grid capacity.	
	Also requested a meeting.	
Richard Arkless MP	Believes the upgrade is necessary to give D&G an energy infrastructure fit for the 21st century but more needs to be done to find a better solution.	
	Concerns over the route the proposed towers will take and requests it is reconsidered. Queries why towers cannot follow existing line routes.	
	Feels it difficult for communities to understand why their landscape will be affected when there are clear alternatives, including the potential of burying the cables required on land or at sea.	
	Represents constituents' concerns over the need for the upgrade and the proposed route. Also forwarded several letters from constituents.	
Adam Ingram MSP	Forwarded concerns of constituent.	
Chic Brodie MSP	Forwarded concerns of constituents and requested phone call.	
Dr Elaine Murray MSP	Forwarded concerns from several constituents.	
Dr Aileen McLeod MSP	Requested a meeting	
Graeme Pearson MSP	Reported summarised concerns from several constituents regarding "antagonism" against towers and support for undergrounding.	
	Meeting requested.	
Rt Hon Alex Fergusson MSP	Requested an extension to the original 24 July deadline.	

Rory Stewart MP	Requested a meeting.	
Rt Hon David Mundell MP	Objects to the current plans.	
	Reports concerns of constituents over the detrimental impact of a new high voltage overhead energy line upon a "completely unspoilt" part of Dumfries and Galloway's countryside.	
	Concern that towers 50 per cent bigger than those currently existing would affect the landscape, devalue homes and affect tourism which supports local employment.	
	Urges consideration of alternatives of undergrounding or putting a cable along the Solway Firth.	
	Queries if and how the project is affected by recent changes by the UK Government to the Renewables Obligation and onshore wind farm subsidy.	
	Urges SPEN to consider alternatives to the current proposal.	
Scottish Conservatives and Unionist Party	Strongly object to the project.	
	Sympathise with the need to replace the existing infrastructure given its age and appreciate the requirement to 'export' the increasing amount of electricity that is being generated in area.	
	Believe consulting over the summer not conducive to gathering breadth and depth of public opinion, despite the extension to the deadline.	
	Believe least disruptive is to erect a new line in close proximity to the existing line and thereafter remove the existing infrastructure.	
	Subsea cable along the Solway worthy of consideration and could link with the subsea cable network already in existence.	
	Point out that possibility of undergrounding is not mentioned by SPEN.	
	Concern re visual impact of many kilometres of large towers where none currently exist.	

	Highlighted one unspecified major capital investment, and its potential to bring high-level rural employment, which would not take place if the preferred corridor is rigidly adhered to.	
	Request suspension of proposed preferred corridor and discussions with all interested parties and stakeholders.	
Cllr Val Tarbitt (CCC)	Zone 6a: Need to take into account two large wind farms which have been granted planning permission.	
	Narrowness of roads needs to be considered.	
	Compensation for road damage should be discussed.	

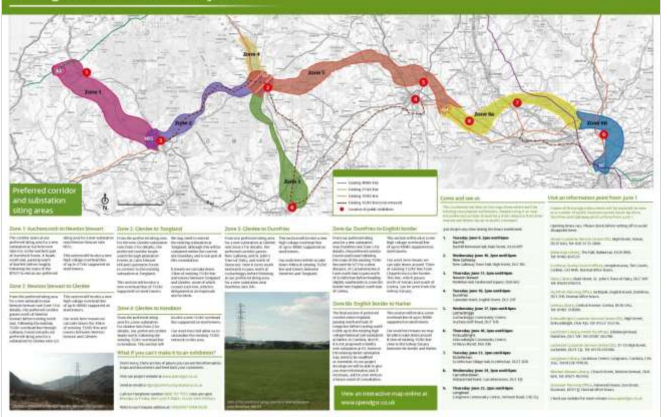
Appendix F: Project leaflet

http://www.spenergynetworks.co.uk/userfiles/file/20150513-DGSR-leaflet-FINAL.pdf



Dumfries and Galloway Strategic Reinforcement Project

SP ENERGY NETWORKS



Appendix G: Feedback form



Feedback form

Dumfries and Galloway Strategic Reinforcement Project

Consultation on preferred corridor and preferred siting areas for substations

The last day for submitting feedback is July 24, 2015

SP Energy Networks owns and manages the electricity transmission system across central and southern Scotland. We are part of the ScottishPower Group.

We need to upgrade some of the overhead lines in Dumfries and Galloway because they are near the end of their life. Plus, they don't have enough capacity to meet current and future needs.

We want to do this by building a new high voltage overhead line supported on steel towers from Auchencrosh, in South Ayrshire, through Dumfries and Galloway, to Harker, just north of Carlisle in Cumbria. We are inviting you to take part in our first public consultation on the project. We want to know what you think about our preferred corridor, and our preferred siting areas for four new substations. More information about the project and the consultation process can be found in the project leaflet and on the project website.



If you want to complete the form online, you can do so right up until midnight on July 24 2015. You can find it at www.spendgsr.co.uk.

If you prefer, you can send us your completed form by post for free.

Just pop it in an envelope and write **FREEPOST SPEN DGSR** in a single line. Nothing else is needed. Please make sure your letter arrives by our deadline of **July 24 2015**, as comments received after this date may not be considered. You should allow up to a week for your letter to arrive at our office.

We will also accept feedback by letter, email and phone. FREEPHONE: 0800 157 7353 Email: dgsr@communityrelations.co.uk Postal address: FREEPOST SPEN DGSR

ABOUT YOU

Title [*] (Mr . Ms . Mrs): First name [*] : Surname [*] : Are you responding on behalf of an organisation?		
If yes, which one:		
Address:		
Postcode:		
Telephone:		
Email (if you would like to receive updates when there is project news):		
Age range: 18 and under 19-34 35-50 51-6	65 🗌 🛛 🔿	over 65 🗌
Did you attend one of our exhibitions?	Yes 🗌	No 🗌
Keeping your details safe		
SP Energy Networks is committed to respecting your privacy and will comply with all applicable data protection and privacy laws. We're cons		

SP Energy Networks is committed to respecting your privacy and will comply with all applicable data protection and privacy laws. We're consulting you to get your views on the Dumfrie and Galloway Strategic Reinforcement Project, so we may need to share your information with certain other bodies for the purposes of the consultation and for creating reports. These are: other ScottishPower Group companies; third party service providers, contractors or advisors who provide services to us; the Planning Inspectorate; the Scottish Government; and relevant local planning authorities.

HAVE YOUR SAY

This is SP Energy Networks' first round of public consultation about this project. It concerns our preferred corridor and our preferred siting areas for new substations.

The corridor and siting areas are broad areas of land. We don't yet know exactly where the new infrastructure will go within these areas. There will be more opportunities to comment on the project as it progresses and as more detail becomes available in future rounds of public consultation.

Ultimately, Scottish Ministers and the Secretary of State for Energy and Climate Change will decide whether to give our project development consent, so we're at the start of a long process.

In this consultation, we'd like to know what you think about:

- Overall comments on the project
- Comments on the preferred corridor and preferred substation siting areas
- What you think about the potential removal of existing overhead lines in some areas
- Any other factors you would like us to consider, for instance your views on other corridors or siting areas we considered
- We would particularly like your views on your local area, for example, areas you use for recreation, local environmental features you would like us to consider, and any plans you may have to build anything in our preferred corridor

COMPLETING THE FORM

The form is in several sections to make it easier. You only need to answer the questions you want to answer, so fill in as much or as little as you like.

Sections in this form

- A. The project in general, including the removal of overhead line
- B. Zone 1: Auchencrosh to Newton Stewart
- C. Zone 2: Newton Stewart to Glenlee
- D. Zone 3: Glenlee to Tongland
- E. Zone 4: Glenlee to Kendoon
- F. Zone 5: Glenlee to Dumfries
- G. Zone 6a: Dumfries to the English border
- H. Zone 6b: English border to Harker
- I. Substation siting areas
- J. Your views about the consultation process
- K. Other comments, including any about the other corridors or substation siting areas we considered

Please try to contain your answers within the boxes provided. However, if you feel you need more space, feel free to send us additional sheets. It would help us if you indicate within the box/es where you have continued your answer on a separate sheet, and that you mark the relevant question number/s on the sheet itself. Thank you.

A. Your views on the project in general, including the removal of overhead line

Q1. Do you have any general comments on the Dumfries and Galloway Strategic Reinforcement Project? This includes the way we identified and assessed the various possible corridors and substation siting areas as well as how we decided on our preferred options. You can refer to the Routeing and Consultation Document on the project website for more information about the reasoning we used.

Q2. As part of the project there is potential to remove up to 130km of existing overhead lines and towers. Do you have any comments about the removal of these lines? Please refer to the following key if you are commenting on specific sections of line to be removed.

- 1. 30km of existing 132kV line and towers between Newton Stewart and Glenlee (see Zone 2)
- 2. 33km of existing 132kV line and towers between Tongland and Glenlee (see Zone 3)
- 3. 44km of existing 132kV line and towers between Tongland and Dumfries (see Zone 5)
- 4. 15km of existing 132kV line between Chapelcross and the English border (see Zone 6a)
- 5. 8.5km section of 132kV line from the English border to Harker (see Zone 6b)

Dumfries and Galloway Strategic Reinforcement Project

B. Zone 1: Auchencrosh to Newton Stewart

Q3. Do you have any comments about the preferred corridor between our preferred substation siting area near Auchencrosh and our preferred substation siting area near Newton Stewart?

C. Zone 2: Newton Stewart to Glenlee

Q4. Do you have any comments about the preferred corridor between our preferred substation siting area near Newton Stewart and our preferred substation siting area near Glenlee?

Dumfries and Galloway Strategic Reinforcement Project

D. Zone 3: Glenlee to Tongland

Q5. Do you have any comments about the preferred corridor between our preferred substation siting area near Glenlee and Tongland?

E. Zone 4: Glenlee to Kendoon

Q6. Do you have any comments about the preferred corridor between our preferred substation siting area near Glenlee and Kendoon?

F. Zone 5: Glenlee to Dumfries

Q7. Do you have any comments about the preferred corridor between our preferred substation siting area near Glenlee and our preferred substation siting area near Dumfries?

G. Zone 6a: Dumfries to the English border

Q8. Do you have any comments about the preferred corridor between our preferred substation siting area at Dumfries and the English border?

H. Zone 6b: English border to Harker

Q9. Do you have any comments about the preferred corridor between the English border and the existing substation at Harker?

I. The substation siting areas

Q10. We need to build four new substations. Do you have any comments about any of our preferred siting areas for any of the new substations? Please refer to the following key if you are commenting on specific substation siting areas.

- 1. Auchencrosh (preferred siting area A3)
- 2. Newton Stewart (preferred siting area NS5)
- 3. Glenlee (preferred siting area G2)
- 4. Dumfries (preferred siting area D4)

J. About the consultation

Q11. How did you find out about the project and the consultation?

□ Advert
🗆 Media
Letter
🗆 Leaflet
Poster
□ Website
□ Word of mouth
🗆 Social media
Other, please specify:

Q12. How did you find the quantity and detail of information provided?

Q13. Is there any way we could improve our public consultation process for next time?

K. Any other comments

Q14. Do you have any other comments which are not covered in the rest of this form? Use this section to comment on any of the other corridors or siting areas we considered. Please continue on a separate sheet if you do not have enough space.

Thank you

Your views are essential to making this project a success. Please return the form to us by no later than **July 24 2015**.

Appendix H: Scottish Power Transmission: Schedule 9 Statement

Schedule 9 Statement

SP TRANSMISSION LIMITED

Statement on Preservation of Amenity in accordance with Schedule 9 of the Electricity Act 1989

Statement on Preservation of Amenity & Fisheries in Scotland in Accordance with Schedule 9 of the Electricity Act 1989

1 Introduction

SP Transmission Limited ("SP Transmission") has a duty under Schedule 9 of the Electricity Act 1989 ("the Act") to have regard to the preservation of amenity.

This requires the relevant licence holder, when formulating proposals relating to the construction or extension of electric lines or the carrying out of other works in connection with the transmission or supply of electricity, to take account of the effects the proposals would have on the natural beauty of the countryside, on any flora, fauna, buildings or objects of historical interest and sites and structures of archaeological interest. It is also required to take reasonable actions to mitigate the effects of its proposals on amenity.

This Statement sets out how SP Transmission will carry out these duties in developing and maintaining its network.

2 Background

SP Transmission Limited is a wholly owned subsidiary of Scottish Power UK plc and holds an electricity transmission licence for Central and Southern Scotland. Its transmission network includes around 4000 circuit kilometres, both overhead and underground, and is operated at voltages of 132 kV and above.

Its authorised area include sites of national and international nature conservation, and many protected historic and archaeological sites and buildings, as well as dense housing and some heavily industrialised areas, particularly bordering on the Firth of Forth and the River Clyde.

SP Transmission has a statutory duty to develop and maintain an efficient, coordinated and economical system of electricity transmission. It needs to take this and other statutory duties into account, including those relating to preservation of amenity, when developing and carrying out investment projects.

This statement deals only with those environmental obligations falling under Schedule 9 of the Act. SP Transmission has a number of other environmental requirements and has a range of policies and procedures to meet these that are not covered here. Additional information on the environmental performance of the businesses in the ScottishPower group is reported annually within its corporate environmental report.

3 Statutory Requirements

The Act says that a licence holder, when formulating 'relevant proposals':

"(a) shall have regard to the desirability of preserving natural beauty, of conserving flora, fauna and geographical or physiographical features of special interest and of protecting sites, buildings and objects of architectural, historic or archaeological interest; and

(b) shall do what he reasonably can to mitigate any effect which the proposals would have on the natural beauty of the countryside or any such flora, fauna, features, sites, buildings or objects." (Schedule 9, 1(1))

'Relevant proposals' mean any proposals:

"... (b) for the installation (whether above or below ground) of an electric line; or

(c) for the execution of any other works for or in connection with the transmission or supply of electricity." (Schedule 9, 1(3))

In addition, in respect of Scotland, the Act prescribes that:

"... A licence holder... shall avoid, so far as is possible, causing injury to fisheries or to the stock of fish in any waters." (Schedule 9, 3(3))

SP Transmission's guidelines for meeting its Schedule 9 obligations are set out overleaf.

SP TRANSMISSION'S SCHEDULE 9 GUIDELINES

Where any of our operations or any proposed developments or projects comprise a "relevant proposal" we will observe the following guidelines:

1. Established Need

We will seek to construct new lines or substations only where the existing infrastructure cannot be upgraded to meet security of supply requirements, or where an increase in demand for electricity transportation capacity is foreseen which cannot be satisfied by other means or where new connections to customers are required.

2. Designated Areas for Amenity

We will pay due regard to the need to preserve and maintain amenity, particularly within the areas of the greatest landscape, wildlife or cultural amenity, such as National Parks, National Scenic Areas, Sites of Special Scientific Interest, Scheduled Ancient Monuments and other national or international designated areas.

For new transmission infrastructure we will investigate the possibility of alternative routes or sites outwith the designated area. For existing networks and where there is a requirement for infrastructure inside the designated area we will seek to minimise the impact of its presence through the sensitive routing and siting of structures. In such cases we will consult with those groups most likely to be affected at an early stage.

3. Seek to Minimise the Impact of New Infrastructure

We will seek to minimise the effects of new transmission infrastructure at or near both designated sites and also other sites valued for their general amenity, such as areas of archaeological interest, battlefields, local nature reserves, playing fields and water bodies. We will take into account the significance of sites valued for their amenity through consultation with statutory bodies and local authorities.

4. Mitigate the Adverse Effects of Works

Where works are likely to have an adverse effect on amenity, we will carry out our activities in such a way as to reduce the impact of these activities to the practicable minimum.

Where planned works would have a high impact on amenity, we will consult with statutory bodies, local authorities and relevant landowners to help us identify, assess and carry out measures to mitigate the impact so far as is reasonably practicable.

5. Environmental Assessments

We will carry out environmental assessments in accordance with relevant legislation prior to developing proposals for new lines or plant.

6. Protection of Fisheries

In the preparation of plans and programmes we will seek to avoid, so far as is possible, causing injury to fisheries or to the stock of fish in any waters within our licensed area.

7. Training and Awareness

We will promote environmental awareness amongst staff through appropriate training and dissemination of information. We will also make contractors aware of the relevant parts of this statement, and take steps to audit their compliance with it

8. Review of the Schedule 9 statement

We intend to review our Schedule 9 statement at least every 5 years.

Appendix I: Statutory Stakeholder Liaison Group (SSLG) Terms of Reference

Statutory Stakeholder Liaison Group – Terms of Reference

The Statutory Stakeholder Liaison Group (SSLG) was set up in 2014 and is made up of all of the project's statutory stakeholders from both Scotland and England.

The group will provide a forum for considering the planning, environmental, cultural and natural heritage issues that will arise from the proposal to construct a new 275kV transmission line from Auchencrosh to Harker.

Decisions on these matters will ultimately be a matter for Ministers. The Group's activities will be to ensure that there will be an open and constructive approach to identifying, reporting and considering issues that will have an impact on that decision. The Group will provide a forum for addressing cross-cutting issues and in developing good information flows that will contribute to the prevention or minimisation of delays in considering issues.

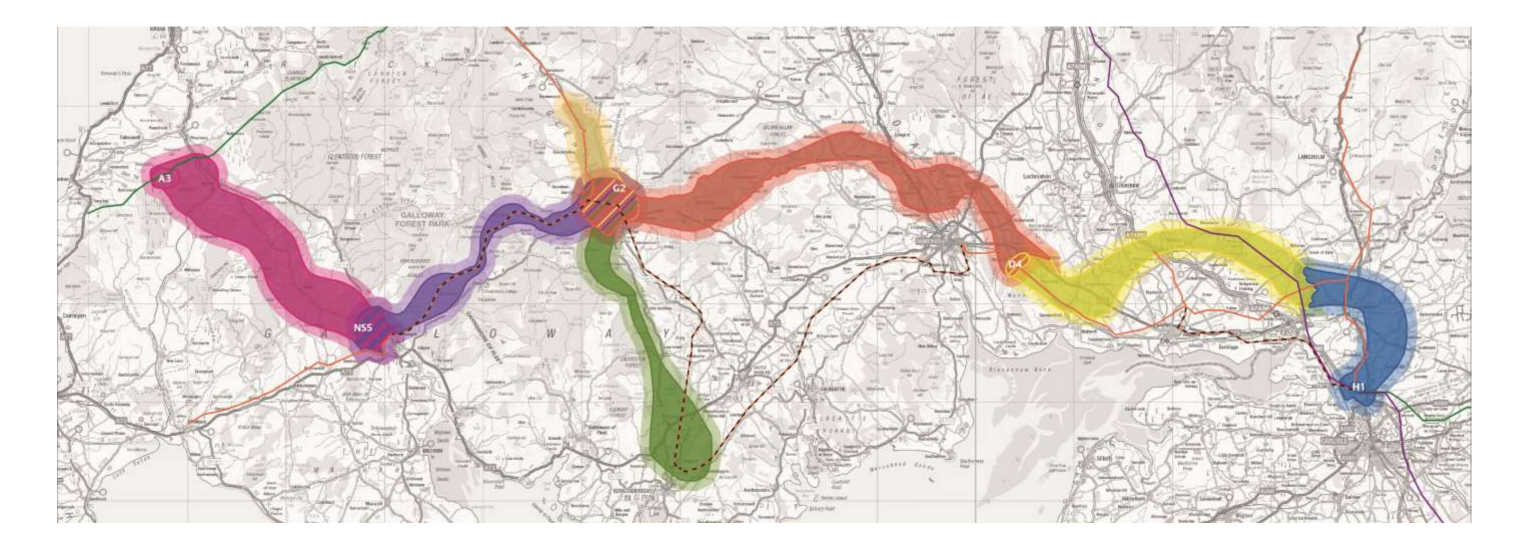
Members:

- Scottish Government Energy Consents and Deployment Unit
- South Ayrshire Council
- Dumfries and Galloway Council
- Cumbria County Council
- Carlisle City Council
- SEPA
- Environment Agency
- Historic Scotland
- Historic England
- Scottish Natural Heritage
- Natural England

Note: It is anticipated that other stakeholders may be invited to attend, at certain times, as the scheme and consultation progresses.

Appendix J: Consultation zones

Consultation zones, including 1km boundaries





Appendix K: Dunscore event poster



at Glenriddell Hall Dunscore Tuesday July 14, 2015 2pm until 8pm

Appendix L: Letters announcing the Dunscore exhibition



02/07/2015

Dear sir or madam,

Public consultation exhibition in Dunscore on Tuesday July 14, 2015

I'm writing to let you know that SP Energy Networks is holding a public exhibition in Dunscore later this month and we would like to see you there.

As you may know, we are currently consulting the public on a project for a new overhead high voltage electricity line which will run from Auchencrosh in South Ayrshire, through Dumfries and Galloway, to Harker, near Carlisle, in Cumbria. You should recently have received a copy of our project leaflet in the post, which explains the project, and why it's needed, in full.

The project is at a very early stage and we are asking people for their views on our preferred corridor, which passes north of Dunscore. This is a broad swathe of land within which a new overhead electricity line could be built. We do not have a detailed route in mind for the line yet. This is why we are consulting the public. Your views are important to help us develop it.

We have already carried out nine public exhibitions along the length of the corridor. At one of these, people from Dunscore expressed a wish for a similar event more convenient to their village, which we are very happy to accommodate.

The exhibition will be held between <u>2pm and 8pm on Tuesday July 14 at the</u> <u>Glenriddell Hall</u>, in Church Crescent.

Ochil House, 10 Technology Park, Blantyre. G72 0HT

Members of the project team will be on hand throughout the afternoon and evening to explain our plans and show detailed maps of the corridor, which passes north of Dunscore. We would be delighted if you could attend.

For more information about our project please visit our website at <u>www.spendgsr.co.uk</u> where you can find lots of information about why we need it and an interactive map showing the corridor and preferred sites for our new substations at Auchencrosh, Newton Stewart, Glenlee and Dumfries. There are also copies of key project documents for you to download, and an online feedback form for you to complete.

All the project documents are available to view at public information points such as Lochthorn Library, Dalry Library and at Dumfries planning offices in English Street. You can also see them at our exhibition.

If you have any questions please contact the community relations team on Freephone 0800 157 7353, by email at <u>dgsr@communityrelations.co.uk</u> or by post to FREEPOST SPEN DGSR (no stamp required).

The consultation ends at midnight on July 24.

Yours faithfully,

Community Relations Dumfries & Galloway Strategic Reinforcement Appendix M: Exhibition banners



Powering your future



We all expect electricity to be available at our fingertips at the flick of a switch 24 hours a day.

In southern and central Scotland the job of making sure that happens belongs to SP Energy Networks. In fact we have a statutory duty to do it.

Our transmission licence requires that we make sure people's supplies are secure and that our transmission system has the capacity to connect new sources of generation when they are developed.

In Dumfries and Galloway, and parts of South Ayrshire, almost 83,000 people rely on our 132kV (132,000 volt) electricity transmission system which is nearing the end of its life.

We've been working with key stakeholders to work out the best way to modernise it and we need the help of local people to make sure we get it right. We'll be consulting people at regular intervals as we develop and refine our ideas.

Find out more at www.spendgsr.co.uk



Why do we need a new overhead line?



This is what the area's existing electricity transmission system looks like.

A like-for-like replacement of what's there already would not meet society's current and future needs.

Here's why:

1. The existing system is old and needs to be replaced.

Dumfries and Galloway's electricity transmission system dates back to the 1930s. Although it's served communities well, it's near the end of its life. It needs to be replaced to make sure supplies to local homes and businesses are secure for decades to come.

2. It doesn't have the capacity we need to transmit electricity.

At just 132kV, the existing system is operating at full capacity. This part of Scotland is rich in energy from renewable sources. The lack of capacity will soon start to hamper our ability to transmit electricity from where it is generated to where it is needed.

3. We need to improve links with Ireland and the wider UK transmission system.

Electricity is transmitted between Auchencrosh and Northern Ireland via a subsea cable. At the moment our system is too small to let this cable link reach its full potential.

Find out more at www.spendgsr.co.uk



Our proposal



Connecting Auchencrosh with the UK-wide high voltage transmission system at Harker, near Carlisle, will make the system more resilient and give it the capacity to transmit electricity to other parts of Scotland plus Ireland and England too.

This means building a new high voltage transmission system of up to 400kV and four new substations.



The good news is that about 130km (or 81 miles) of existing overhead line and steel towers can be removed as a result. Some of these are in or near environmentally sensitive areas

Find out more at www.spendgsr.co.uk



Identifying the preferred corridor and substation siting areas



Our search area and all the possible corridors and substation areas we identified

We used an environmentally-led method to identify a number of corridor options in a wide study area within which the new overhead line and substations could be built.

You can see them all on this map.

We then analysed each option against a number of environmental and technical criteria to identify the ones which we think are best. These criteria included:

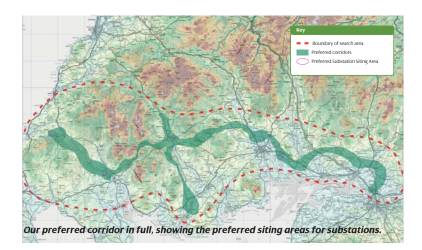
- visual amenity including recreation and tourism;
- landscape character;
- ecology including birds;
- hydrology and flood risk;
- cultural heritage;
- the way land is used, including agriculture and forestry.

We think our preferred corridors and substation siting areas give the best balance between the environmental conditions and the project's technical needs to let us minimise the impact on the area's natural and built heritage as much as we can. The project will ultimately be funded by electricity bill payers, so it needs to be value-for-money too.

Tell us what you think at www.spendgsr.co.uk



What we are proposing



Our preferred corridor stretches approximately 175km (or 109 miles) from Auchencrosh, in South Ayrshire, through Dumfries and Galloway, to Harker, in Cumbria. This includes two 132kV sections north to Kendoon and south to Tongland.

We will also need to build four new substations near Auchencrosh, Newton Stewart, Glenlee and Dumfries.

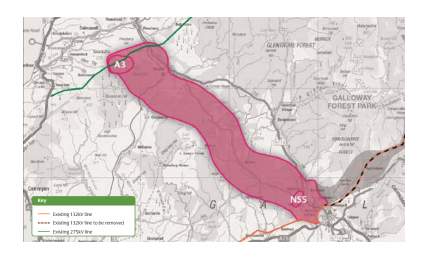
You can see our preferred corridor on this map, together with our preferred siting areas for the new substations. These areas are not the actual route or sites of the proposed new infrastructure, but just the area within which it could be built.

To make consultation easier we have divided the corridor into a number of zones, each starting and ending at an existing or proposed substation. You can see them in more detail on the other banners.

Tell us what you think at www.spendgsr.co.uk



Zone 1: Auchencrosh to Newton Stewart



The corridor starts at our preferred siting area for a new substation at Auchencrosh (site A3), in the northern part of Arecleoch Forest. It heads south east, passing south of Barrhill, before roughly following the route of the B7027 to end at our preferred siting area for a new substation near Newton Stewart (site NS5).

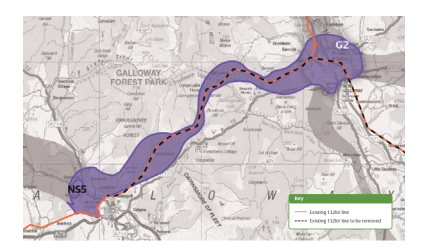
Auchencrosh is where a subsea cable comes ashore allowing electricity to flow between Scotland and Northern Ireland.

This section will involve a new high voltage overhead line of up to 275kV supported on steel towers.

Tell us what you think at www.spendgsr.co.uk



Zone 2: Newton Stewart to Glenlee



From the preferred siting area for a new substation near Newton Stewart (NS5), the preferred corridor passes to the north of Newton Stewart before turning north east, following the existing 132kV overhead line through the Galloway Forest towards our preferred siting area for a substation for Glenlee (site G2).

Glenlee is the site of a hydro-electric power station, which is one of the existing Galloway Hydro schemes.

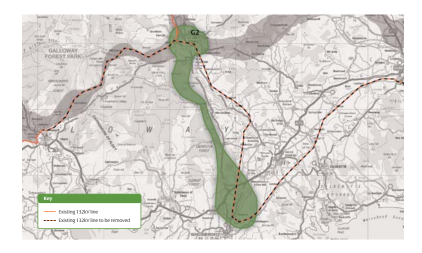
This section will involve a new high voltage overhead line of up to 400kV supported on steel towers.

Our work here means we can take down 30km of existing 132kV line and steel towers between Newton Stewart and Glenlee.

Tell us what you think at www.spendgsr.co.uk



Zone 3: Glenlee to Tongland



From the preferred siting area for the new Glenlee substation (G2), the preferred corridor heads south through plantation forests at Cairn Edward Hill and Laurieston Forest to connect to the existing substation at Tongland.

Tongland is the site of a hydro-electric power station, which is one of the existing Galloway Hydro schemes.

This section will involve a new overhead line of 132kV supported on steel towers.

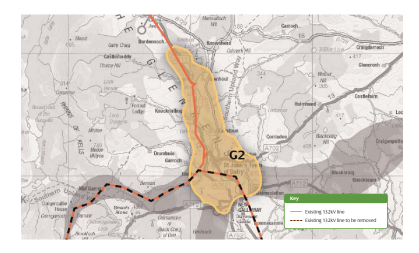
We may need to extend the existing substation at Tongland, although this will be contained within the current site boundary and is not part of this consultation.

It means we can take down 33km of existing 132kV line and towers between Tongland and Glenlee, some of which crosses Loch Ken, which is designated as an important site for birds.

Tell us what you think at www.spendgsr.co.uk



Zone 4: Glenlee to Kendoon



From the preferred siting area for a new substation for Glenlee (G2), our preferred corridor heads north, following the existing 132kV overhead line to Kendoon.

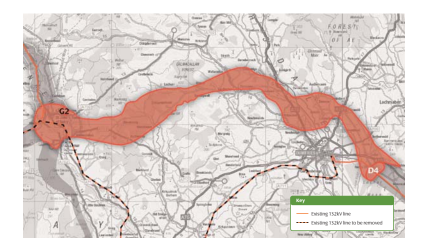
Kendoon is the site of a hydro-electric power station, which is one of the existing Galloway Hydro schemes.

This section will involve a new 132kV overhead line supported on steel towers.

Tell us what you think at www.spendgsr.co.uk



Zone 5: Glenlee to Dumfries



From our preferred siting area for a new substation at Glenlee (G2), the preferred corridor passes New Galloway and St John's Town of Dalry, and north of Dunscore. Here it turns south eastwards to pass north of Locharbriggs before finishing at our preferred siting area for a new substation near Dumfries (site D4).

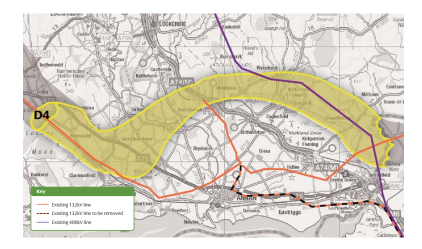
This section will involve a new high voltage overhead line of up to 400kV supported on steel towers.

Our work here will let us take down 44km of existing 132kV line and towers between Dumfries and Tongland, which is close to the Solway Coast.

Tell us what you think at www.spendgsr.co.uk



Zone 6a: Dumfries to English border



From our preferred siting area for a new substation near Dumfries (D4), the preferred corridor travels south east following the route of the existing 132kV line and the A75 for a short distance. At Carrutherstown it turns north east to pass north of Ecclefechan before heading slightly southwards to cross the border into England.

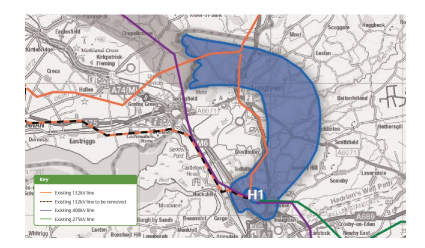
This section will involve new a high voltage overhead line of up to 400kV supported on steel towers.

Our work here means we can take down around 15km of existing 132kV line from Chapelcross to the border. This line, which passes north of Annan and south of Gretna, can be seen from the Solway Coast.

Tell us what you think at www.spendgsr.co.uk



Zone 6b: English border to Harker



The final section of preferred corridor enters England, passing north and east of Longtown before turning south to link up to the existing high voltage National Grid substation at Harker, in Cumbria, near site H1.

This section will involve a new overhead line of up to 400kV supported on steel towers.

Our work here means we may be able to take down up around 8.5km of existing 132kV line close to the Solway Estuary between the border and Harker.

It is not proposed to build a new substation at H1, however the existing Harker substation may need to be modified or extended. As our project develops we will be able to give you more information and, if necessary, ask for your views in a future round of consultation.

Tell us what you think at www.spendgsr.co.uk



What happens next?



Although we have a statutory duty to reinforce our electricity transmission system in Dumfries and Galloway, we want to make sure it happens in the best way for local communities. That's where you come in. Your views will help make sure we are aware of all the potential implications at every stage.

Tell us what you think at www.spendgsr.co.uk

Ultimately, Scottish Ministers and the Secretary of State for Energy and Climate Change will decide whether to give our project development consent, and our regulator Ofgem will need to approve the funding, so we're at the start of a long process.

There will be a number of rounds of public consultation as the Dumfries and Galloway Strategic Reinforcement Project develops.

After each round we will produce a consultation report showing how your views have been taken into account to influence the next stage of the process.

Although we can't respond to comments individually, if you register your email address on our website we can let you know when the consultation reports are available, or when there is any other news.

Our aim is to submit a formal application for development consent in 2019 and to have the system up and running by 2023.

Appendix N: Press release for consultation launch

SP Energy Networks Begins Consultations on Proposed Dumfries and Galloway Strategic Reinforcement Project

SP Energy Networks is to hold a series of public consultation events in June to discuss their initial proposals for upgrades to the electricity network in the south of Scotland.

The Dumfries and Galloway Strategic Reinforcement Project aims to modernise the electricity network, making it more resilient for homes and businesses, as well as increasing capacity. Much of the existing 132,000 volt (132kV) system is coming towards the end of its operational life, and the project proposes a new a high voltage overhead line of up to 400,000 volts (400kV) between Auchencrosh in South Ayrshire and Harker in Cumbria.

In other locations the company has plans to replace old 132kV power lines with new ones at the same voltage and, in certain locations, remove old power lines altogether. As part of the upgrade plans four new substations are also being proposed at Auchencrosh, Newton Stewart, Glenlee and Dumfries.

The initial consultation stage will seek views on a broad corridor of land that has been identified between Auchencrosh and Harker where potential routes for a new overhead line could be situated. Broad siting areas have also been identified where the substations could be built.

The following public consultation exhibitions have been arranged:

1. Tuesday June 9, 2pm until 8pm Barrhill Memorial Hall, Main Street, KA26 OPP 2. Wednesday June 10, 2pm until 8pm New Galloway Town Hall, High Street, DG7 3RL 3. Thursday June 11, 2pm until 8pm McMillan Hall, Dashwood Square, Netwon Stewart, DG8 6EQ 4. Tuesday June 16, 2pm until 8pm Cairndale Hotel, English Street, Dumfries, DG1 2DF 5. Wednesday June 17, 2pm until 8pm Locharbriggs Community Centre, Auchencrieff Road, DG1 1UX 6. Thursday June 18, 2pm until 8pm Kirkcudbright Community Centre, St Marys Wynd, DG6 4JN 7. Tuesday June 23, 2pm until 8pm Ecclefechan Village Hall, Ecclefechan, DG11 3DR 8. Wednesday June 24, 2pm until 8pm Hetland Hall Hotel, Carrutherstown, DG1 4JX 9. Thursday June 25, 2pm until 8pm Longtown Community Centre, Arthuret Road, CA6 5SJ

Copies of the project documents will also be available to view at a number of information points across South Ayrshire, Dumfries, Galloway and Cumbria from June 1st. The project website provides details on the information points, and all of the ways that residents can comment on the plans <u>www.spendgsr.co.uk</u>

The responses received from the consultation process will help to inform SP Energy Networks' plans, and help to determine the areas that will be progressed to the next stage of the routeing process.

Further studies will then also be undertaken, which will allow the company to identify the preferred line routes and substation sites for the project.

A second round of consultation on the preferred line routes and substation sites will be carried out within the next year.

Ends

Appendix O: Media outlets for newspaper adverts and publication dates

Title	Publication dates
Ayrshire Post	Fri May 29
Galloway News	Thu May 28
D&G Standard	Fri May 29
Stranraer & Wigtownshire Free Press	Wed May 27
Galloway Gazette	Fri May 29
Carrick Gazette and Girvan News	Fri May 29
Dumfries Courier	Fri May 29
Annandale Observer	Thu May 28
Cumberland News	Fri May 29

Appendix P: Press release announcing extension of consultation

SP Energy Networks Extends Consultation Deadline for Dumfries and Galloway Strategic Reinforcement Project

SP Energy Networks is to extend the deadline for feedback on its proposed Dumfries and Galloway Strategic Reinforcement project from July 24th to August 31st. Following feedback received from the public consultation, which was launched at the start of June, the company wants to ensure that communities have as much time as they need to review the details of the project, and want to encourage as many people as possible to submit their views.

The project team carried out ten public consultation events during June and July, and over 700 people came along to look at the plans and discuss the proposals with the project team. Over 14,000 letters were also sent out to residents across the region, with details on how to access the plans and how to submit feedback.

Colin Brown, Project Manager at SP Energy Networks: "We take on board the feedback we receive, and it was clear that some members of the community were keen to have additional time to review the details of our proposals. We are happy to facilitate an extension to our deadline, because we want to encourage as many people as possible to share their views. We look closely at all of the feedback that we receive, and this helps to shape our future plans."

"We have been very encouraged by the level of response that we have received so far, and we would like to thank everyone who has attended the public events and all of those who have contributed their feedback."

There are still many ways that members of the public can have their say on the project.

- All the main project documents are available online at <u>www.spendgsr.co.uk</u>
- Printed copies of documents can be viewed at a public information point across the region*
- Residents can also get more details by calling free on 0800 157 7353, emailing on dgsr@communityrelations.co.uk or writing to FREEPOST SPEN DGSR

The Dumfries and Galloway Strategic Reinforcement Project aims to modernise the electricity network, making it more resilient for homes and businesses, as well as increasing capacity. Much of the existing 132,000 volt (132kV) system is coming towards the end of its operational life, and the

project proposes a new high voltage overhead line of up to 400,000 volts (400kV) between Auchencrosh in South Ayrshire and Harker in Cumbria.

In other locations the company has plans to replace old 132kV power lines with new ones at the same voltage and, in certain locations, remove old power lines altogether. As part of the upgrade plans four new substations are also being proposed at Auchencrosh, Newton Stewart, Glenlee and Dumfries.

The responses received from the consultation process will help to inform SP Energy Networks' plans, and help to determine the areas that will be progressed to the next stage of the routeing process. Further studies will then also be undertaken, which will allow the company to identify the preferred line routes and substation sites for the project.

A second round of consultation on the preferred line routes and substation sites will be carried out next year.

Ends

*Public Information Points:

- Annan Customer Service Centre, High Street, Annan, DG12 6AQ
- Ballantrae Library, The Hall, Ballantrae, KA26 ONB
- Cumbria County Council, Reception area, The Courts, Carlisle, CA3 8NA
- Dalry Library, Main Street, St. John's Town of Dalry, DG7 3UP
- Dumfries Planning Office, Kirkbank, English Street, Dumfries, DG1 2HS
- Gretna Library, Central Avenue, Gretna, DG16 5AQ
- Kirkcudbright Customer Service Centre, High Street, Kirkcudbright, DG6 4JG
- Lochthorn Library, Edinburgh Road, Dumfries, DG1 1UF
- Lockerbie Customer Services Centre, 31 33 High Street, Lockerbie, DG11 2JL
- Longtown Library, Lochinvar Centre, Longtown, Cumbria, CA6 5UG
- Newton Stewart Library, Church Street, Newton Stewart, DG8 6ER
- Stranraer Planning Office , Ashwood House, Sun Street, Stranraer, DG9 7JJ

Appendix Q: Example of newspaper advert

Dumfries and Galloway Strategic Reinforcement Project We'd like your views		SP ENERGY NETWORKS
SP Energy Networks needs to upgrade its electricity transmission network in Dumfries and Galloway, which is approaching the end of its operational life, to improve security of supply to around 83,000 people who live here and to increase the system's capacity.	Public exhibitions (2pm until 8pm each day) Barrhill Memorial Hall, Main Street, KA26 0PP New Gallowav Town Hall, High Street, DG7 3RL	Tuesday June 9, 2015 Wednesdav June 10, 2015
We propose a new overhead line of up to 400kV between Auchencrosh, in South Ayrshire, through Dumfries and Galloway, to connect into the existing National Grid substation at Harker, near Carlisle in Cumbria. This would include building four new substations. We have identified a preferred corridor – a broad swathe of land – within which we believe a new line could be built. We have also identified four preferred siting areas where new substations could be built near	McMillan Hall, Dashwood Square, Newton Stewart, DG8 6JL Cairndale Hotel, English Street, Dumfries, DG1 2DF Locharbriggs Community Centre, Auchencrieff Road, DG1 1UX Kirkcudbright Community Centre, St Mary's Wynd, DG6 4JU Erclefechan Village Hall, DG11 3DR	Thursday June 11, 2015 Tuesday June 16, 2015 Wednesday June 17, 2015 Thursday June 18 2015
We want to hear local people's views on the preferred corridor and siting areas so we can take these into account as we develop our plans.	Hetland Hall Hotel, Carrutherstown, DG1 4 JX Longtown Community Centre, Arthuret Road, CA6 5S J	Wednesday June 24, 2015 Thursday June 25 2015
Our public consultation runs from 08 June to 24 July .	i i i i i i i i i i i i i i i i i i i	
During June we will hold nine public exhibitions where you can view our proposals and ask questions of our project team.	Public Information points (available from June 1). Opening hours vary. Please check before travelling.	
Our project website www.spendgsr.co.uk also holds all the project documents and a list of public information points where you can view hard copies throughout the consultation period.	DG Annan Customer Service Centre, High Street, Annan, DG12 6AQ. Ballantrae Library, The Hall, Ballantrae, KA26 0NB. Carlisle: Cumbria County Council, Reception area, The Courts, Carlisle, CA3 8NA. Dalry Library, Main Street, St. John's Town of Dalry, DG7 3UP.	an, DG12 6AQ. Courts, Carlisle, CA3 8NA. 3UP.
You can comment online at www.spendgsr.co.uk or contact us in one of the following ways: Phone: 0800 157 7353 Email: dgsr@communityrelations.co.uk Post: FREEPOST SPEN DGSR	Dumfries Planning Office, Kirkbank, English Street, Dumfries, DG1 2HS. Gretna Library, Central Avenue, Gretna, DG16 5AQ. DG Kirkcudbright Customer Service Centre, High Street, Kirkcudbright, DG6 4JG. Lochthorn Library (north Dumfries), Edinburgh Road, Dumfries, DG1 1UF. DG Lockerbie Customer Services Centre, 31-33 High Street, Lockerbie, DG11 2JL	mfries, DG1 2HS. et, Kirkcudbright, DG6 4JG. umfries, DG1 1UF. treet,Lockerbie, DG11 2JL
At this stage, your comments are not representations to the planning authority. If we do make an application for development consent in future, you will be able to make formal representations at that stage.	Longtown Library, Lochinvar Centre, Longtown, Cumbria, CAb SUG Newton Stewart Library, Church Street, Newton Stewart, DG8 6ER Stranraer Planning Office, Ashwood House, Sun Street, Stranraer, DG9 7JJ	la, CA6 500 t, DG8 6ER Stranraer, DC9 7JJ

Appendix R: Letter announcing the extension of the consultation deadline



Contact: 0800 157 7353 Email:dgsr@communityrelations.co.uk

16 July 2015

Dear Sir or Madam,

Extension to first round of consultation for Dumfries & Galloway Strategic Reinforcement Project

The deadline for submitting feedback is now 31 August 2015.

We wrote to you at the end of May to tell you about our first round of consultation on the Dumfries and Galloway Strategic Reinforcement Project, which started on 08 June.

During this first round of consultation, several people have told us they would like more time to consider the project before giving us their comments. For this reason we have decided to extend the deadline for submitting feedback to 31 August (previously it was 24 July).

As you know, we are proposing a new high voltage overhead electricity line from Auchencrosh in South Ayrshire, through Dumfries and Galloway, to Harker, near Carlisle, Cumbria. We also need to build four new high voltage substations near Auchencrosh, Newton Stewart, Glenlee and Dumfries.

We are still at a very early stage and we would like as many people as possible to give us their views before we go any further. Here's how you can do it:

- Online, using the feedback form on our website at www.spendgsr.co.uk.
- Download a copy of our feedback form from the website and fill it in by hand.
- If you don't have access to the internet, you can request a form by calling free on 0800 157 7353, or by writing to FREEPOST SPEN DGSR, no stamp required.
- You can also submit feedback by letter to FREEPOST SPEN DGSR or by email to <u>dgsr@communityrelations.co.uk</u>.

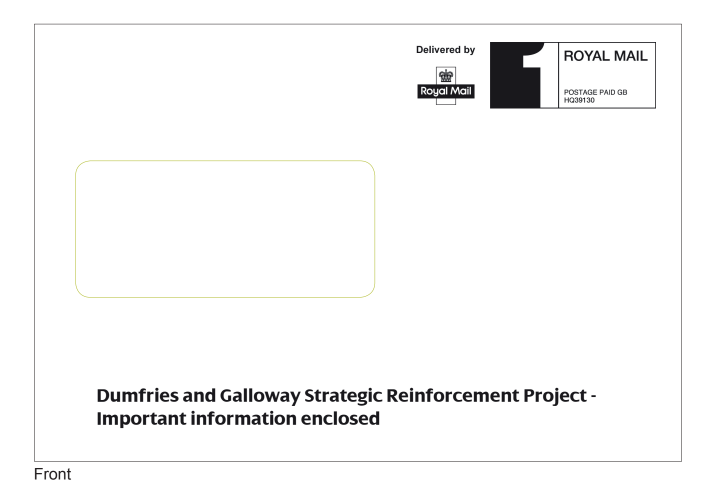
For detailed maps and documents which explain how we route and site new power lines and substations, please visit our website. Hard copies of key project documents are also available at local information points. To find your nearest information point, please see the leaflet we sent you, check our website or call us on 0800 157 7353.

Yours faithfully,

Community Relations Team, Dumfries & Galloway Strategic Reinforcement Project

Ochil House, 10 Technology Park, Blantyre. G72 0HT

Appendix S: Freepost envelope



If undelivered please return to: FREEPOST SPEN DGSR

Back

Appendix T: Stakeholders consulted in the first round of consultation

Appendix T Stakeholders consulted in the first round of consultation

Consultees shown in this appendix were those identified and informed of the launch of the consultation in May 2015.

Further consultees who have made themselves known subsequently are not shown but their feedback has been considered in the same way and they will be added to distribution lists for future rounds of consultation.

Statutory consultees

Scottish Government ECU

Dumfries & Galloway Council

South Ayrshire Council

Cumbria County Council

Carlisle City Council

Scottish Natural Heritage

Natural England

Historic Scotland

Historic England

SEPA

Environment Agency

Planning Inspectorate

Forestry Commission Scotland

Key non-statutory consultees

Royal Society for the Protection of Birds Scotland West of Scotland Archaeology Service Ministry of Defence, Defence Infrastructure Organisation Marine Scotland Scottish Water The Coal Authority Association of Salmon Fishery Boards

Scottish Wildlife Trust

Cumbria Wildlife Trust

Other non-statutory consultees

Transport Scotland

Scottish Rights of Way and Access Society (ScotWays)

The Woodland Trust

Ramblers Association (Scotland)

The Crown Estate

Shell UK

National Farmers Union

Health and Safety Executive

NSIP (Health and Safety Executive)

Architecture and Design Scotland

National Trust for Scotland

Civil Aviation Authority

National Air Traffic Services

Scottish Badgers

Royal Commission on Ancient & Historic Monuments

British Trust for Ornithology Scotland

ΒT

RAF

John Muir Trust

Nuclear Safety Directorate (HSE)

Cumbria Tourism

DEFRA

Electricity North West GTC (Gas Transportation Company Ltd.) Highways England Joint Nature Conservation Committee Network Rail OFCOM OFCOM OFWAT Solway Coast AONB Independent Power Networks Limited Mountaineering Council of Scotland Sustrans Scotland Visit Scotland British Trust for Ornithology WWT Caerlaverock Wetland Centre

Local interest groups and organisations

Ayrshire Chamber of Commerce Dumfries and Galloway Chamber of Commerce Destination Dumfries and Galloway Visit Scotland National Farmers Union Scotland National Farmers Union Scotland Southern Uplands Partnership Solway Coast AONB Solway Firth Partnership Scottish Wildlife Trust Galloway Group Crichton Institute Federation of Small Businesses D&G Branch Local Energy Scotland Energy Agency Community Energy Scotland Cree Valley Community Woodland Trust Cumbria Wildlife Trust Cumbria Chambers of Commerce (Carlisle) CARLISLE NATURAL HISTORY SOCIETY

Community & Parish Councils

Annandale and Eskdale Federation of Community Councils **Arthuret Parish Council** Auldgirth and District Community Council Ballantrae Community Council Balmaclellan Community Council Balmaghie Community Council **Barrhill Community Council Broader Machars Federation of Community Councils** Canonbie and District Community Council Carsphairn Community Council **Closeburn Community Council** Colmonell and Lendalfoot Community Council Corsock and Kirkpatrick Durham Community Council Cree Valley Community Council Cummertrees and Cummertrees West Community Council **Dalry Community Council** Dalton and Carrutherstown Community Council

Dunscore Community Council Glencairn Community Council Heathhall Community Council Hethersgill Parish Council Hoddom and Ecclefechan Community Council Holywood and Newbridge Community Council Keir Community Council Kingmoor Parish Council Kirkandrews-on-Esk Parish Council Kirklinton Middle Parish Council Kirkmahoe Community Council Kirkpatrick Fleming and district Community Council Kirtle and Eaglesfield Community Council Locharbriggs Community Council Lockerbie and District Community Council Lower Nithsdale Federation of Community Councils Middlebie and Waterbeck Community Council Mouswald Community Council **Pinwherry Community Council** Rockcliffe Parish Council Royal Burgh of Kirkcudbright and District Ruthwell and Clarencefield Community Council Scaleby Town Council Springfield and Gretna Green Community Council Stanwix Rural Parish Council The Royal Burgh of New Galloway and Kells Parish Community Council **Tinwald Parish Community Council**

Tongland and Ringford Community Council Torthwald Community Council Twynholm Community Council Westlinton Parish Council

MPs and MSPs

- Corri Wilson MP
- Rt Hon David Mundell MP
- **Richard Arkless MP**
- John Stevenson MP
- Rory Stewart MP
- Dr Elaine Murray MSP
- Rt. Hon. Alex Fergusson MSP
- John Scott MSP
- Dr Aileen McLeod MSP
- Graeme Pearson MSP
- Chic Brodie MSP
- Paul Wheelhouse MSP
- Claudia Beamish MSP
- Jim Hume MSP
- Joan McAlpine MSP

Councillors

South Ayrshire Council	
Girvan and South Carrick	Alec Clark
Girvan and South Carrick	John McDowall
Girvan and South Carrick	Alec Oattes
Dumfries & Galloway Council	
Abbey	Ian Blake
Abbey	Rob Davidson

Abbey	Tom McAughtrie
Abbey	Davie Stitt
Annandale East and Eskdale Ward	Karen Carruthers
Annandale East and Eskdale Ward	Archie Dryburgh
Annandale East and Eskdale Ward	Denis Male
Annandale East and Eskdale Ward	Craig Peacock
Annandale North Ward	Peter Diggle
Annandale North Ward	Gail McGregor
Annandale North Ward	Graeme Tait
Annandale North Ward	Stephen Thompson
Annandale South Ward	Richard Brodie
Annandale South Ward	Ian Carruthers
Annandale South Ward	Sean Marshall
Annandale South Ward	Ronnie Ogilvie
Castle Douglas and Glenkens Ward	Finlay Carson
Castle Douglas and Glenkens Ward	Brian Collins
Castle Douglas and Glenkens Ward	George Prentice
Dee Ward	Patsy Gilroy
Dee Ward	Jane Maitland
Dee Ward	Colin Wyper
Lochar Ward	Ivor Hyslop
Lochar Ward	Jeff Leaver
Lochar Ward	Yen Hongmei Jin
Lochar Ward	Ted Thompson
Mid and Upper Nithsdale Ward	Jim Dempster
Mid and Upper Nithsdale Ward	Gillian Dykes
Mid and Upper Nithsdale Ward	John Syme

Mid and Upper Nithsdale Ward	Andrew Wood
Mid Galloway Ward	Alistair Geddes
Mid Galloway Ward	Jim McColm
Mid Galloway Ward	Graham Nicol
Nith Ward	Jack Groom
Nith Ward	John Martin
Nith Ward	Colin Smyth
Nith Ward	Alastair Witts
North West Dumfries Ward	Graham Bell
North West Dumfries Ward	Andy Ferguson
North West Dumfries Ward	David McKie
North West Dumfries Ward	Ronnie Nicholson
Wigtown West	Grahame Forster
Wigtown West	Jim McClung
Wigtown West	Roberta Tuckfield
Stranraer and North Rhins	lain Dick
Stranraer and North Rhins	Marion McCutcheon
Stranraer and North Rhins	Willie Scobie

Cumbria County Council

Carlisle Local Committee member	John Bell
Carlisle Local Committee member	Robert Betton
Carlisle Local Committee member	Christine Bowditch
Carlisle Local Committee member	Deborah Earl
Carlisle Local Committee member	Beth Furneaux
Carlisle Local Committee member	Bill Graham
Carlisle Local Committee member	Elizabeth Mallinson

Carlisle Local Committee member	Alan McGuckin
Carlisle Local Committee member	Nick Marriner
Carlisle Local Committee member	Alan Toole
Carlisle Local Committee member	Reg Watson
Carlisle Local Committee member	Stewart Young
Carlisle Local Committee member	Cyril Weber
Carlisle Local Committee member	Lawrence Fisher
Carlisle Local Committee member	Hugh McDevitt

Carlisle City CouncilLongtown and RockcliffeRaynor BloxhamLongtown and RockcliffeJohn MallinsonLyneDavid ShepherdStanwix RuralJames BainbridgeStanwix RuralMarilyn Bowman

Appendix U: Letters to stakeholders announcing the consultation launch



Contact: 0800 157 7353 Email:dgsr@communityrelations.co.uk

22 May 2015

Dear

Dumfries & Galloway Strategic Reinforcement Project Public consultation in your area from June 8 until July 24, 2015

I'd like to tell you about a consultation SP Energy Networks is launching in Dumfries and Galloway, and parts of South Ayrshire and Cumbria, and invite you to take part. We will be presenting information at a council briefing shortly but I thought you might like the chance to read the enclosed project leaflet in advance.

As you know, we are the electricity transmission and distribution company for central and southern Scotland, connecting two million people to the electricity they need.

We need to upgrade our network in Dumfries and Galloway, which is approaching the end of its operational life. This would improve security of supply to around 83,000 people. We also need to increase the network's capacity to connect future sources of generation and provide important strategic links between Northern Ireland and England.

We propose a new overhead line of up to 400kV between Auchencrosh, in South Ayrshire, through Dumfries and Galloway, to connect into the existing National Grid substation at Harker, near Carlisle in Cumbria. This would include building four new substations.

We are at an early stage, seeking views on our preferred corridor and preferred siting areas for substations. The project leaflet has more detail plus the locations of nine exhibitions.

More information, including how we arrived at our preferred areas, and other areas we considered, is on our project website, www.spendgsr.co.uk. You can also comment online.

I hope to see you at our forthcoming presentation and at one of our exhibitions..

Yours sincerely,

State

Stephen Jack Dumfries and Galloway Strategic Reinforcement Project Team, SP Energy Networks

Ochil House, 10 Technology Park, Blantyre. G72 0HT

Appendix V: Public exhibition attendance

Date	Location	Attendance
09/06/2012	Barrhill	29
10/06/2015	New Galloway	71
11/06/2015	Newton Stewart	76
16/06/2015	Dumfries	88
17/06/2015	Locharbriggs	91
18/06/2015	Kirkcudbright	51
23/06/2015	Ecclefechan	64
24/06/2015	Carrutherstown	54 + 11 school children/2 teachers
25/06/2015	Longtown	46
14/07/2015	Dunscore	118
12/08/2015	Torthorwald	80
20/08/2015	Carrutherstown	24
24/08/2015	Ringford	13
		TOTAL 805 (+ 13 from school)

Appendix W: Pro-forma responses

SP ENERGY NETWORKS ROUTING AND CONSULTATION FEEDBACK

Scottish Power Energy Networks' proposal to erect a line of high voltage electricity pylons along their 'preferred' route through Dumfries and Galloway is **unacceptable** because:



There is a pre-existing route of electricity pylons over fifty years old, running mostly alongside the A75/M74. This new line should be sited along this established route.



Any new route through rural areas should be buried underground, following the example of Steven's Croft Biomass Power Station.



The new line should, like the Western and Eastern HVDC routes from Scotland to England, travel under the sea to Cumbria.



It would be extremely dangerous to site pylons in many of the areas situated in the 'preferred' route as they form part of the Ministry of Defence strategic low flying designated area.



Siting pylons through rural areas would be disproportionately devastating for wildlife, local residents, and the natural amenity of the rural area.

Tourism, which is very important to rural areas, would be seriously affected by the sight of an industrial high voltage line through some of Dumfries and Galloway's most scenic and peaceful countryside.

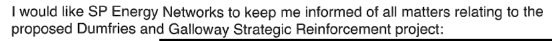


The road network, often single track, within the 'preferred' route, is complete unsuitable for construction traffic, and major works would be required before construction on the line could begin, causing even more, unnecessary disruption.



A great deal of the preferred route is through uniquely unspoilt countryside. Just because it is identified as being rural does not justify spoiling this virgin countryside.





By post / By email:

SP Energy D&G Strategic Reinforcement Project Routeing and Consultation feedback

SP Energy Networks' proposal to erect a new line of electricity pylons along their preferred corridor through Dumfries and Galloway is unacceptable because:

- There is a pre-existing route running along the A75/M74. Any updating of the line should be sited along this established route. People buying homes close to this line did so in the knowledge of its existence.
- Siting pylons on a new route through the heart of Dumfries & Galloway will spoil lovely countryside.
- Any new sections through rural areas should be buried underground as happened with Dalswinton wind farm.
- The area is used for low flying by the MoD.
- Power lines and pylons may damage the sense of well-being and health of residents by being a dominant feature in the landscape.
- Any connection needed to the Moyle sub sea interconnector to Northern Ireland should be sub-sea to Harker in Cumbria.
- Tourism is very important to this area and would be seriously affected by the sight of industrial high voltage line through some of Dumfries and Galloway's most scenic and peaceful countryside
- Construction work would be disruptive to the tranquil quality of Dumfries and Galloway, its residents and visitors.

Signed:....

Name:....

Address:...

SP Energy D&G Strategic Reinforcement Project Routeing and Consultation feedback

SP Energy Networks' proposal to erect a new line of electricity pylons along their preferred corridor through Dumfries and Galloway is unacceptable because:

- There is a pre-existing route running along the A75/M74. Any updating of the line should be sited along this established route.
- Any connection needed to the Moyle sub sea interconnector to Northern Ireland should be sub-sea to Harker in Cumbria.
- Any new sections through rural areas should be buried underground. Pylons of 50m tall will dominate homes.
- Tourism is very important to this area and would be seriously affected by the sight of industrial high voltage line through some of Dumfries and Galloway's most scenic and peaceful countryside.
- Siting pylons through well-populated areas will affect property prices, sense of well being and health of residents.
- The cultural heritage of the area is important to residents and visitors. Pylons over the land Robert Burns farmed, and drew inspiration from, is a national outrage.
- Construction work would be disruptive to the tranquil quality of Dumfries and Galloway.

Signed:....

Name:.....

Address:.....

SP Energy D&G Strategic Reinforcement Project Routeing and Consultation feedback

SP Energy Networks' proposal to erect a new line of electricity pylons along their preferred corridor through Dumfries and Galloway is unacceptable because:

- Tourism is very important to our local economy and would be seriously affected by the sight of industrial high voltage line through some of Dumfries and Galloway's most scenic and peaceful countryside.
- Tourism generated over £300m for Dumfries and Galloway last year. The reason visitors come here is for the landscape and cultural heritage. Pylons across the region will damage this growth industry.
- Local attractions that will be affected by a pylon route are
 - Ellisland Farm where Robert Burns produced his best and most famous songs and poems; Portrack Garden of Cosmic Speculation, one of Europe's most celebrated gardens and landscapes; Allanton Peace Sanctuary, an NGO, attracting international visitors to the tranquil surroundings.
- As a community we have invested time and money creating a woodland and community walk and you are threatening to put pylons through the middle.
- There is a pre-existing route running along the A75/M74. Any updating of the line should be sited along this established route preferably buried underground.
- Any high voltage connections should be sub-sea...
- Building pylons through well-populated areas will affect property prices.

•

Signed:

Name:

Address

SP_ENERGY NETWORKS ROUTING AND CONSULTATION FEEDBACK

Scottish Power Energy Networks' proposal to erect a line of high voltage electricity pylons along their 'preferred' route through North Cumbria is **unacceptable** because:



The route through Cumbria should follow the A74/West Coast Mainline corridor, already blighted by 400kV lines



Any new route through rural areas should be buried underground, following the example of Steven's Croft Biomass Power Station.



The new line should, like the Western and Eastern HVDC routes from Scotland to England, travel under the sea to Cumbria.

It would be extremely dangerous to site pylons in many of the areas situated in the 'preferred' route as they form part of the Ministry of Defence strategic low flying designated area.



Siting pylons through rural areas would be disproportionately devastating for wildlife, local residents, property values and the natural amenity of the rural area.



Tourism, which is very important to rural areas, would be seriously affected by the sight of an industrial high voltage line through some of North Cumbria's most scenic and peaceful countryside.



A great deal of the preferred route is through uniquely unspoilt countryside. Just because it is identified as being rural does not justify spoiling this virgin Countryside.



The plan pre-dates the cut in subsidy to on-shore windfarms and is accordingly of far too high capacity for the expected output

Name & address:

I would like SP Energy Networks to keep me informed of all matters relating to the proposed Dumfries and Galloway Strategic Reinforcement project:

By post / By email: