

TRANSMISSION

Document reference	June 2023
Revision	3
Function	Major Projects

Meeting	Beauly Community Liaison Group
Date	13 th June 2023
Time & Venue	7pm @ Lovat Hotel & Teams

Beauly CLG Attendees and Apologies:

Attendees	Representation
Cllr David Fraser	Cllr and Chair of Beauly CLG
John Stewart	Kilmorack Community Council
Steve Byford	Kilmorack Community Council
Bill Fraser	Kiltarlity Community Council
Graeme MacKay	Kilmorack Community Council
Cameron Kemp	Kirkhill and Bunchrew Community Council
Karen Young	Kirkhill and Bunchrew Community Council
Paul Stirling	Strathglass Community Council
Humphrey Clarke	Strathglass Community Council
Lee Wilson	SSEN Transmission
Matthew McKessick	SSEN Transmission
Rob Slaughter	SSEN Transmission (Teams)
Sally Cooper	SSEN Transmission
Simon Johnstone	SSEN Transmission
Posy Macrae	SSEN Transmission (Teams)
Helen Crawford	Ward 12 Councillor (Teams)
Apologies	Position
Duncan McCall	SSEN Transmission
Simon Hall	SSEN Transmission
Duncan Fraser	Kilmorack CC
Kelly Scott	SSEN Transmission

Note of abbreviations;

CLG – Community Liaison Group SSEN T – SSEN Transmission

Minutes

		ons and agenda		
		Introductions and Agenda	3	
	2.	Previous meeting notes, outstanding actions Updated CLG Terms of Reference to be agreed		
		Project Updates Noise monitoring		
		Beauly 132kV Redevelopment		
		CPNI fencing project		
		West of Beauly – Asset Replacement project The Pathway to 2030 Project Updates:		
	i.	New Beauly substation/converter station		
	ii.			
		Beauly – Blackhillock 400kV project Beauly – Denny upgrade/Fasnakyle		
		Electro-magnetic fields & 400kV OHL's and Security		
	6.	Issues arising - SSEN Transmission		
	~	- Community		Scottish & Souther Electricity Network
		AOB and next meeting date Previous Meeting N	lotes	
	Numb		lotes	Open/Closed
	Numb	Previous Meeting N		Open/Closed Open
	Numb	Previous Meeting N Action / Update	Owner	
	Numb	Previous Meeting N Action / Update Noise monitors and latest data To request that The Council Environmental Health Team	Owner RS	Open
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3.0	The CLG and Terms of Reference
	 The CLG has been expanded to include Strathglass CC and Kirkhill & <u>Bunchrew</u> CC due to the suite of Pathway to 2030 projects and the effect on communities in the wider area.
	 Updated Terms of Reference have been agreed with the Chair and will be circulated to the CLG members.
	Scottish & Southern
	Electricity Networks Transmission
3.1	Some of the CLG members expressed their discomfort with the `sharing of confidential information` sentence and everyone agreed that this will be removed. Revised Terms have been circulated to the CLG with the Meeting Notes.
4	Project Updates
	- Noise Monitoring at the substation
	- Beauly 132kV Redevelopment latest
	- CPNI Fencing
	- West of Beauly Asset Replacement/Glen Strathfarrar
	Scottish & Southern Electricity Networks

4.1	Noise Monitorin	ng
	A couple of days after the last CLG (11 th April), the noise monitor and weather station were installed on the roof of the old Control Building, near the entrance to site. Bureau Veritas will need to return every three months or so to confirm calibration, with the monitor remaining in place for a minimum of 12 months as agreed. SSE received report covering first five week period from BV, which records the levels and show clear diurnal variation, likely associated with traffic from the nearby road. Copy of report has been sent to THC Environmental Health for information. Report for second month expected soon.	
		Scottish & Southern
5.0	SSEN T reported that no further questions or feedback has been rec their review of the first noise report. Some of the CLG informed of 9 th -11 th June and asked about direction of the microphone and requ along with the volume to find out the source. SSEN T agreed to disc possibility of identifying the frequency and went on to explain that including the weather and traffic etc in the general area. The Chair monitoring is about gathering data and creating a baseline which th Beauly 132kV Redevelopme	hearing louder than usual noise between ested information around noise frequency uss with Bureau Veritas to find out the the monitor will record ambient noise confirmed that this year of noise e graph will help to explain.
	Progress	
	 Building foundations and lower floors completed. GIS building structural steel work sitting at 90% complete, awaiting delivery of the external cladding. 	
	Main compound set-up nearing completion. Pole erected for SID sign along with additional 40mph repeater signs.	
	Positive engagement with Beauly Primary School	the set of the set of the
	Look Ahead – Building internal fit-out to commence once the cladding has been fitted.	
	у.	Scottish & Southern Electricity Networks TRANSINGERON
5.1	 -SSEN T Project Manager informed that the GIS frame is now 100% of and internal works. -SSEN T have met with the Head Teacher of Beauly Primary School a school with a few of their projects. 	

	-CLG asked about the use of SF6 gas, SSEN T informed that a different insulating gas is be	eing used from
	Siemens which is SF6-free. It is composed of nitrogen and oxygen and the cleanest one c	urrently available.
	SSEN T added that our own Policy is generally not to use SF6. If SF6 has to be used e.g. w	
	then SF6 might be the only option and internal authorisation would be required to agree	
	informed that the UK are leaders in use of `clean air` gas and we will be the first to use n 400kV.	
	-Regarding the 400kV area at Wester Balblair the CLG asked whether the large number of	
	for future developments. SSEN T informed that it is possible to future-proof only up to a	
	generator/developer agreements may change and added that clearance requirements and	
	-SSEN T informed the Community that the footprint for GIS is not much smaller than AIS	
	- As part of the current construction works, the flight of stairs leading to the access track time. The CLG suggested closing these stairs off more securely.	are closed during this
6	CPNI Fencing Alarms and CCTV Project	
	All construction complete	
	 Commissioning complete and system is 'live'. 	
	 Site is demobilised with only some very minor snagging on the gates to be done. 	
	 Thanks for your patience during the project. 	
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	West of Beauly – Asset Replacement Projects
1	(including VISTA Glen Strathfarrar)
	Porshele monitoring complete
2	Borehole monitoring complete.
	Ongoing environmental surveys commenced at all sites
	 Baseline noise monitoring for closest residential properties completed. An alternative site under consideration for Aigas – site selection to be concluded and will be shared.
3	 West of Beauly – Asset Replacement Projects - 3rd consultation event to take place late Summer 2023.
3	 Glen <u>Strathfarrar</u> VISTA – Public consultation event due to take place in Summer 2023
	Scottish & South
-5'	SEN T informed the CLG that site selection document for the Aigas and Kilmorack sites will be complete
	on and the CLG will be informed of preferred sites. ISTA Glen Strathfarrar – part of the Ofgem qualifying scheme, the project plans to underground 13 spa IL and letters from the community councils will be requested to help carry support for the project.
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Activities completed since last CLG:	- Site Selection conclusion
 Breeding Bird surveys started Ground Investigations tender Design Consultant tender Review of the Consultation feedback Review of alternative options near quarry – complex considerations that we are still working through 	 Site Selection conclusion Feedback to community and Stat consultees on site selection Report on Consultation to be issued Continuation of ecology/ bird surveys Ground Investigations Baseline noise monitoring Ongoing engagement with stakeholders Design development
11	Scottish & Southe Electricity Network
vestigations are concluded. I member of the CLG stated that, amongst the many p vent, every single person considers the proposal to sit nacceptable. He further explained that people consid	eople who had spoken to him since SSEN`s 2 nd Mar e a new substation at Fanellan to be completely ler Fanellan to be a completely inappropriate location
he CLG informed that there is the opportunity of 1 mo alblair) over the next 3 years, SSEN T explained that th knowledged the social-economic impact and lifespan oring criteria.	e Quarry is getting properly assessed and
	 Ground Investigations tender Design Consultant tender Review of the Consultation feedback Review of alternative options near quarry – complex considerations that we are still working through SEN T informed that site selection will be concluded in vestigations are concluded. Senter of the CLG stated that, amongst the many prent, every single person considers the proposal to site hacceptable. He further explained that people consider or what is proposed, and because – if sited there – the

	feedback and lessons learned are currently being asse	ccon
		35EU.
	me of further engagement with local community count members, residents associations and working groups	
	Next Steps in overhead line development:	
	- Report on Consultation (detailed)	
	- Ongoing engagement with stakeholders	
	 Confirmation of overhead line route Further surveys and investigations 	
	 Identification of alignment options 	
	12	Scottish & Sou Electricity Netv
	ned the Need (CLG were referred to ESO publishes F	TRANSMISSION
cost options and need to be stopp -The CLG would outcome.	said they wish to hold discussions with Ofgem. The bed, nobody is supporting them. ike to move discussions forward about what is needed. Blackhillock – New Deer –	ed to get the best mutually accept
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	SSEN T responded– an Action around need has not been omitted, the Action with in the earlier version of the Meeting Notes and explains the need ESO publishers step to deliver 50GW of offshore wind by 2030 ESO (nationalgrideso.com) and be obtained from here Decision on accelerating onshore electricity transmission of the step to deliver the st	<u>es Pathway to 2030 – major</u> d further information can al
	The Meeting Notes from April 2023 shared previously with the Group also provabout Need. As explained below SSEN T are keen to work with communities the process so that impacts can be mitigated where possible.	•
12	Beauly- Departs 2nd Circuit Upgrade Scope of project Parade to the second circuit on the existing Beauly- Denny overhead line (OH) from 275KV to 400KV. This is a commodate new renewable energy generators connecting to the transmission network in the future. On completion, both circuits will operate at 400KV. The Beauly-Denny OHI was constructed for 400KV operation on each of its two circuits but put into service with one operating at the lower voltage of 25KV. This means no alterations to the OHI are required to upgrade it to 400KV. The upgrade also drives the requirement for a new, additional substation near Fasakyle (south-west of Inverness) and also at Brace (north-east of Dunblane) to accommodate the 400KV equipment, including modifications to other substations along the route, including; Fort Augustus, Erechty, Kinardochy and Tummel. Pogeneme date Public Consultation (Fasakivie substation): Summer/Autumn 2023. Public Consultation 2rd & 3rd event: Spring 2024. Public Consultation 2rd & 3rd event: Spring 2024. Public Consultation 2rd & 3rd event: Spring 2024. 	Project Update We are expanding the search area of our site selection process due to the challenges and constraints we are facing in finding a suitable site at <u>Fasnakyle</u>
	• Construction End: Spring 2029	Scottish & Southern Electricity Networks

	Electro-magnetic Fields
	The UK Government sets guidelines for exposure to electric and magnetic fields (EMFs) in the UK on advice from Public Health England (PHE). We comply with the relevant codes of practice to minimise EMF when building or maintaining our assets and pool our experience and knowledge with other network operators through the Energy Networks Association EMF Steering Group. E
	EMF The Facts booklet has been produced and will be shared with the Group.
	In March 2004 the UK adopted the 1998 guidelines published by the International Commission on Non-Ionizing Radiation Protection (ICNIRP). These guidelines are designed to set conservative exposure levels for the general public to electric and magnetic fields, and they are endorsed by the UKs Health Protection Agency, the World Health Organisation and the UK Government.
1.9	It is the policy of the electricity industry to follow these independent guidelines. A Code of Practice, published jointly in 2012 by industry and the then Department for Energy and Climate Change (now part of the Department for Business, Energy and Industrial Strategy), sets out all the practical details needed to apply the exposure limits for transmission lines. All exposures in homes already comply with the ICNIRP guidelines. The electricity industry designs all new equipment to comply with the Government guidelines as set out in the Code of Practice. This includes measures such as adhering to statutory ground clearance requirements and ensuring optimum phasing of high voltage double-circuit overhead lines.
	Further information on EMFs can be found from National Grid's information site on EMFs (www.emfs.info).
	13 Scottish & Southern Electricity Networks
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1 EN	IF the Facts booklet shared with these meeting notes.
	Security of Overhead lines and Substations
	Security of Overhead lines and Substations As part of our obligations, SSEN T must take appropriate steps to consider security of our assets, including compliance with the requirements of the Electricity Safety, Quality & Continuity Regulations 2002 (usually abbreviated to ESQCR).
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	As part of our obligations, SSEN T must take appropriate steps to consider security of our assets, including compliance with the requirements of the Electricity Safety, Quality & Continuity Regulations 2002 (usually abbreviated to ESQCR). Threats to the national infrastructure are governed strictly and SSE complies with <u>all of</u> the obligations placed upon us and for obvious reasons is unable to share this information. • SSE own and operate an NSI (National Security Inspectorate) approved Security Bureau where a variety of CCTV and Alarms are monitored 24/7/365. The security strategy deployed by the team covers a variety of threats from casual intrusion through determined adversaries.
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15	Community Experience Since Last Meeting		
	Beauly Community to comment		
		Scottish & Southern Electricity Networks	
15.1	provided at lower cost and should be discussed with Ofgem, the proposals are not whe SSEN T explained that with underground cable technology there is potentially more as such as substations and sealing end compounds which provide additional visual impace -The Community stated they believe communities should receive higher consideration collectively draw up a list of specific questions. SSEN T explained that a detailed Q&A compiled and is nearing completion, they advised to read this ahead of submitting que -The submitted complaint against SSEN T land manager was discussed. Response has I Kilmorack CC and Ward Councillors. The complaint has been investigated in full and	y stated they believe communities should receive higher considerations and they plan to v up a list of specific questions. SSEN T explained that a detailed Q&A sheet is currently being nearing completion, they advised to read this ahead of submitting questions.	
	 SSEN T post meeting response below to the CLG comments 10.1 and 15.1 when a the CLG as to how SSEN T plan to remove the overwhelming community concerns will projects. There will be impacts and SSEN T are keen to engage and work together with mitigate these as much as and where possible. This process began with the first const this year and this engagement is ongoing. As shown and discussed in the presentation stakeholder meetings, CLG meetings and consultation events to discuss, share informate feedback, where communities' concerns can be addressed and discussed. As you'll receive to Perth some months back to meet with some of the Transmission senior team to hav around the projects, the invitation was declined. It was reiterated at the following CLC invitation remains 'Open'. If the Group prefers this can be arranged in the Inverness/I welcome any other suggestions the CLG may have in addressing communities' concerns specifically. We continue to endeavour to work with communities through this process. 	hs. th these proposed in communities to ultation events earlier as there will be ongoing ation and gather call the CLG were invited ve two-way discussion G meeting that this Beauly area. We as in general or	

16	Issues Arising?		
	SSEN Transmission: An open invitation remains to the CLG to meet with senior members of Transmission to discuss these proje in more detail. Inverness as a venue?		
	Community:		
		Scottish & Southern Electricity Networks	
16.1	The CLG said going forward they would like to see changes in the proposals t have been implemented into the project designs. Actions – This will be prov process		

Date of next meeting Tuesday 29th August 7pm-9pm

Actions				
Number	Action / Update	Owner	Open/Closed	
1.	Re - Sent revised Terms of Reference to all members of CLG along with the Meeting Notes	SC	CLOSED	
2	Noise monitor frequencies/graph to be shared at August meeting.	RS	OPEN	
3	Provide update on Community Benefit once this is available	RH	OPEN	
4.	Requested what questions/information required from SSER representative re the Asset Replacement projects, re invite to the next meeting.	CLG	Open	
5.	To ensure Environmental Health inform the Community at the 2023 noise review	DF	OPEN long term	
6.	Information re extent of disruption from VISTA Killen,	LW	OPEN	
7	CLG asked about long-term battery storage plans, with high levels of GW planned to be connected what level of storage is needed?	SC	OPEN	
8	Update CLG on site selection for Asset Replacement projects at Aigas and Kilmorack	LW/FW	OPEN	
9	CLG asked why HVDC required at Loch Buidhe, what windfarm sites are approved and who is going to be connected?	SC	CLOSED	