nationalgrid

National Grid Ventures: EuroLink

Non-statutory consultation feedback form

We want to hear your thoughts on our proposals for EuroLink, a new multi-purpose interconnector (MPI).

Please note that the deadline for the submission of feedback is **Sunday 18 December**.

To ensure feedback can be properly understood please complete all categories. Your personal details will be stored in compliance with the GDPR by Grayling, which is acting on behalf of National Grid Ventures. Your personal details will not be shared with third parties.

About you

Q1 Personal information

*Please provide your details

Title				
hone				
ws about this project via email and/or post. Your details will used solely not be forwarded to any third-parties.				
est in EuroLink? Please select all that apply.				
representative Landowner				
Local business owner Regular visitor Statutory organisation				
please name):				

General questions

For each of the following statements please tell us whether you agree or disagree with them:

Q3 Delivering the energy infrastructure required to deliver net zero and reduce carbon emissions should continue to be a national priority?					
Strongly agree	Agree	Disagree	Strongly disagree	Don't know	
Q4 The UK needs to imp	prove its energy	security to protect	against fluctuations in s	supply and demand?	
Strongly agree	Agree	Disagree	Strongly disagree	Don't know	
Q5 Energy infrastructur	e should be deliv	vered if it will help l	keep energy prices down	n	
Strongly agree	Agree	Disagree	Strongly disagree	Don't know	
Project specifi	c feedbac	k			
To answer these questions virtual exhibition, which ca			Link via one of our public ex com/eurolink	xhibition events or our	
Q6 To what extent do yo joint landfall site and			ould be a shared by up t	o three projects as a	
Strongly agree	Agree	Disagree	Strongly disagree	Don't know	
Q7 To what extent shou converter stations?	ld the proposed	converter station s	sites enable co-location	of up to three	
Strongly agree	Agree	Disagree	Strongly disagree	Don't know	
Q8 National Grid Ventur step in improving co			her developers in East S	Suffolk is a welcome	
Strongly agree	Agree	Disagree	Strongly disagree	Don't know	
Q9 In your view, what m between projects?	ore could NGV a	nd other develope	rs in the region do to im	prove coordination	

Our concept for multi-purpose interconnectors (MPIs)

Q10 With 1 being the highest preference and 4 being the lowest preference, please rank 1-4 your preferred landfall site options.

	1 - Highest	2	3	4 - Lowest
Landfall option F				
Landfall option G				
Landfall option H				
Landfall option E				

Q11 With 1 being the highest preference and 4 being the lowest preference, please rank 1-4 your preferred converter station site options.

	1 - Highest	2	3	4 - Lowest
Converter station option 1				
Converter station option 3				
Converter station option 4				
Converter station option 5				

Q12 Are you supportive of the overall concept of the proposed EuroLink Multi-purpose Interconnector? Please select one of the following options.

	Very supportive	Supportive	🗌 No opii
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Our methodology for onshore siting and routeing

Q13 Do you think there are any additional criteria and evidence which we should consider in identifying preferred options for onshore infrastructure? Please select one of the following options.

	Yes,	there	is	additional	criteria	that	needs	to	be	CO
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No, the criteria is sufficient

Don't know

If you selected 'Yes', please let us know any further criteria you think should be considered in the box below.

I	n	I	\cap	n	
	11		U		

Not supportive

	Strongly	opposed
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nsidered

Q14 We have identified broad underground cable route corridor options. What are your views on the broad underground cable route corridor options identified? (See Map #2 for reference). Please include any local knowledge or evidence you think would be helpful here.

Q16 What are your views on the identified options for the landfall sites? (See Map #3 for reference). Please include any local knowledge or evidence you think would be helpful here.

Q15 What are your views on the options identified for the converter station search areas? (See Map #4 for reference). Please include any local knowledge or evidence you think would be helpful here.

Our methodology for offshore siting and our landfall site selection

Q17 Do you have any comments on our offshore study area which is presented on Map number #6? Please include any local knowledge or evidence you think would be helpful here.

Q18 Do you have any further comments on our proposals for EuroLink?

Our consultation proces	S
Q19 How did you find ou	t about this consultation? Ple
I received a leaflet	I saw it advertise
I received an email	Via a local comn
Word of mouth	I registered to be
Via social media	Other (please sp
Q20 Have you attended of Yes No	or are you planning to attend
Yes No	
Q21 Have you visited out EuroLink? Please select one of th	r virtual exhibition and/or in p ne following options.
	In person exhibition our virtual exhibition space at:
Q22 How informative did Please select one of the	l you find our virtual exhibitio ne following options.
Very informative	Quite informative

ease select all that apply.

ed in local media munity group e kept informed becify):

l one of our in-person exhibition event?

person exhibition to view information about

www.nationalgrid.com/eurolink)

on and/or our consultation materials?

Not informative

No opinion

Get in touch

Write to us at: NGV EuroLink Consultation, Holborn Gate, Floor 8, 26 Southampton Building, LONDON WC2A 1AN

Email us at: info@eurolink.nationalgrid.com

Call our Freephone information line: 0800 083 1787

For more information about EuroLink Interconnector please visit: www.nationalgrid.com/eurolink

All image and graphics for illustrative purposes only.

For all sources, please visit our website or contact a member of our team. This has been printed on FSC certified paper.

Thank you, your views are very important to us. Please return your completed feedback form free of charge to '**Freepost NATIONAL GRID**'.