

National Grid is consulting on proposals to reinforce the high voltage electricity transmission network from Norwich Main substation in Norfolk to Bramford substation in Suffolk, on to Tilbury substation in Essex, as well as a proposed connection substation to connect new offshore wind generation.

The proposed reinforcement is around 180 km and would comprise mostly overhead line (including pylons and conductors – the 'line' part) and underground cabling through the Dedham Vale Area of Outstanding Natural Beauty (AONB) and a new 400 kV connection substation in the Tendring district.

In recent years, the UK has begun a nationwide transformation towards cleaner, greener energy consumption. The Government has set ambitious targets to achieve net zero by 2050 and expects 40 GW of electricity to be generated from offshore wind by 2030.

These ambitions, coupled with increased demand for interconnection and new nuclear power, mean that generation in East Anglia is set to significantly increase. Our network studies show that the reinforcement needs to be in place before the end of the decade, and we need to start work to take the proposals forward.

We are seeking your views on our work to date. Knowing what matters to you matters to us. Your feedback is important to help us as we develop our proposals in more detail.

We will set out how we have considered your consultation responses in the development of our plans within a Consultation Report, which will form part of our application to the Planning Inspectorate.

You are welcome to answer all or some of the questions in this form, depending on the locations and issues that are most important to you. There is also an opportunity to comment generally on the project and this consultation.

We have published a set of documents that will provide you with information on East Anglia GREEN:

- consultation newsletter
- Project Background Document
- Corridor Preliminary Routeing and Siting Study report.

These documents are available on our website **nationalgrid.com/east-anglia-green**. If you wish to receive paper copies of these documents or need them in another format, please get in touch (please note print charges may apply).

Please submit your response by **Thursday 16 June 2022**. Responses received after this date may not be considered as part of this consultation. To return this feedback form free of charge, please address your envelope to **Freepost EAST ANGLIA GREEN** (no stamp or further address details are required).

About you

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Title:	Mr. First name:	Gary
Surna	ame: Guiver	
Orgar	nisation / group (if responding on behalf of an or	ganisation): Tendring District Council
Addre	ess: Tendring District Council, Town Ha	all, Station Road, Clacton on Sea, Essex
		Postcode: CO15 1SE
Email	address: garyguiv	er@tendringdc.gov.uk
₽ P	Please tick here if you would like us to keep you	updated about our proposals via email
How	would you describe your interest in East A	nglia GREEN?
	Local resident Local representative (e.g. Councillor, MP)	Statutory organisation (please specify in the text box below)
	Landowner	☐ Other (please specify)
	Local business owner	Affected local authority
	Regular visitor	Affected local authority
	Local interest group member (if so, please name)	
Ge	neral	
the you en	part of the goal for delivering net zero carke need to connect 40 GW of offshore wind en agree with the identified need for East An ergy infrastructure (as described from page cokground Document)?	energy by 2030 as part of this goal, do Iglia GREEN in upgrading the region's
	Strongly agree	1 Disagree
X	Agree	Strongly disagree
	Neither agree nor disagree	1 Unsure

Policy context

2. How concerned are you about the following? Please tick as relevant

	1 Very concerned	2 Concerned	3 Neutral	4 Not that concerned	5 Not at all concerned
The effect of climate change/global warming on your life					
The effect of climate change/global warming on the lives of future generations	X				

3. To what extent do you agree or disagree with each of the following statements? Please tick as relevant

	1 Strongly agree	2 Agree	3 Neither agree or disagree	4 Disagree	5 Strongly disagree
The UK meeting its target of net zero carbon emissions by 2050 is important to you	⋈				
With more renewable energy connecting in East Anglia, it is important to reinforce the network between Norwich and Tilbury to enable this energy to be transported to where it is needed			X		
Having domestic energy sources and the associated infrastructure would help increase the UK's energy security		⋈			
Increasing our domestic renewable energy production and associated infrastructure would make us less reliant on imported oil and gas		⅓			

Our proposals

We are asking for your feedback on our proposals as a whole and our approach. We are also asking for your feedback on the sections of the reinforcement that you feel are more relevant to you.

If you need to add more comments, please feel free to provide on a separate piece of paper or use the box after question 11.

More detailed maps of the preferred corridor and specific sections of the corridor can be viewed in the Project Background Document and on the East Anglia GREEN website interactive map.

To view the interactive map, scan the QR code below or visit our website at: **nationalgrid.com/east-anglia-green**





A3 APPENDIX 1 Norwich Our proposals for **East Anglia GREEN Norwich Main** This map shows our preferred corridor and graduated swathe for East Anglia GREEN. To view our interactive map, scan the QR code on the previous page or visit our website at Lowestoft nationalgrid.com/east-anglia-green Diss Suffolk **Bramford Ipswich** Colchester Essex Chelmsford Key 400 kV substation 132 kV substation Existing overhead line Southend-on-Sea Proposed connection substation site Preferred corridor and graduated swathe **Tilbury** Indicative map for reference - not all features shown are to scale Kent 4

Our preferred corridor and graduated swathe

To help provide feedback on the area that is most relevant to you, we have divided our preferred corridor into geographical sections as it crosses local authority areas.

When you provide your answers please tell us which section they relate to.

4. The	e preferred corridor							
We considered and assessed a number of options to select a preferred corridor. Do you agree with the process we have taken?								
(Please refer to the Project Background Document from page 38)								
	Strongly agree	Ņ	Disagre	ee				
	Agree		Strongl	y disagree				
	Neither agree nor disagree							
	se indicate which local authority section(se tick all that apply)	(s) of	f the rou	ite your response relates to				
	South Norfolk			Chelmsford				
	Mid Suffolk			Brentwood and Basildon				
X	Babergh, Tendring and Colchester			Thurrock				
	Braintree			Entire route				
	se tell us the reason for your answer and nould take into consideration when deve							
	ease see the technical response prepared by ssex affected by the East Anglia Green propo			ty Council on behalf of local authorities in				
be im	representing its local communities, Tendring given to a route for the powerline around the pacts to the landscape and to communities are impact on Areas of Outstanding Natural Bear	coa rising	st and beg	eneath the sea bed in order to avoid the				

5. The graduated swathe

We have shown a graduated swathe within the preferred corridor to indicate where we feel it is most likely that any infrastructure (pylons, overhead lines, underground cables, substation etc.) may be built.

(Please refer to the Project Background Document from page 38)

Please indicate which local authority sections(s) of the route your response relates to (please tick all that apply)							
	South Norfolk		Chelmsford				
	Mid Suffolk		Brentwood and Basildon				
X	Babergh, Tendring and Colchester		Thurrock				
	Braintree		Entire route				
	nere any features within the graduated swathe the onsideration when developing our plans?	nat y	ou think we should take				

Please see the technical response prepared by Essex County Council on behalf of local authorities in Essex affected by the East Anglia Green proposals.

Tendring District Council is particularly concerned about the close proximity of the preferred route to the community of Ardleigh and would strongly suggest that for this short section of the route around Ardleigh and the Dedham Vale AONB, the powerline could be provided underground - minimising the visual and landscape impact on this community.

6. Dedham Vale Area of Outstanding Natural Beauty (AONB)

This section of the reinforcement needs to connect from Bramford substation to the new connection substation on the Tendring Peninsula. We are proposing to route through the AONB using underground cables.

Please comment on any aspects of the routeing and mitigation that you would like to see in relation to our proposals through the AONB.

(Please refer to the Project Background Document pages 37, 44 and 56)

Please see the technical response prepared by Essex County Council on behalf of local authorities in Essex affected by the East Anglia Green proposals.

From Tendring District Council's perspective, it believes that greater consideration should be given to an offshore powerline route that would avoid the need for the powerline to pass over land and through/under the AONB. Whilst the grounding of the powerline through the AONB would bring about temporary disruption that would be mitigated over time, it would still bring about significant damage to the area and affect the tourism industry during the construction period.

Substations

We c	e preferred substation site on the Too onsidered and assessed a number ou agree with the process we have	of options		
-	se refer to the Project Background Doo		page 42))
\ \	Strongly agree		Disagre	•
	Agree		Strongl	ly disagree
	Neither agree nor disagree			
	se tell us the reason for your answo hould take into consideration wher			
	ease see the technical response preparected by the East Anglia Green propos		x County	y Council on behalf of local authorities in Essex
the sig	e way in which landowners and commu	inities were	notified a	of different site options, the survey process and and engaged in the process brought about me surveys were undertaken without the
	ease comment on any aspects of the to see in relation to our proposals			
	ase see the technical response prepare ected by the East Anglia Green proposa		c County	Council on behalf of local authorities in Essex
sub affe		e poor road These conc	access, erns are	via narrow country lanes which will be badly magnified by the fact that potentially two
We w Main (Pleas	sociated work at existing substational vill need to connect the reinforcem, Bramford and Tilbury and to carry see refer to the Project Background Doc (Tilbury).	ent into ex y out some	e work a	at these locations.
	se indicate which substation your r se tick all that apply)	esponse r	elates to	o
	Norwich Main			Tilbury
	Bramford			All of the above
Is the	ere anything that you think we shou	uld consid	er in rela	ation to this work?
No	comment.			

Other considerations

10. Refining our proposals

We will carry out further assessments and considerations to help us decide where we could locate new infrastructure within the preferred corridor and preferred substation site.

Are there any particular features, considerations or mitigation that you think we should consider as we refine our proposals?

Please see the technical response prepared by Essex County Council on behalf of local authorities in Essex affected by the East Anglia Green proposals.

Tendring District Council has declared a climate emergency and is, in principle, supportive of all measures to tackle climate change. Our district has been at the forefront of renewable energy generation for many years with many windfarms and solar farms being located both on land and off the coast of Tendring. These facilities have and will continue to make significant contributions to electricity generation that will benefit the whole country.

However, whilst Tendring has accommodated and faced the direct impacts of these developments, the communities that are most directly affected see little or no benefit - which is wrong. The Council strongly suggests that if these proposals are to go ahead, that we maximise the benefit to the communities and environments that are most affected.

We invite National Grid to engage in positive discussions about maximising the following benefits and mitigation measures, some of which could be secured through planning obligations or other appropriate means. See suggestions under 11. below.

11. Are there any other considerations we should take into account when developing our proposals?

Please use further paper if needed.

Tendring District Council's suggestions for maximising benefits and mitigation:

- Undergrounding the sections of the powerline around Ardleigh Village where the current proposed route is extremely close to the village and its residents.
- Investment in coastal defences to provide long-term protection for our coastal communities, particularly in the locations where important infrastructure related to the North Falls and Five Estuaries Windfarms are expected to come to shore.
- Minimising the visual and highway impact of any substation(s) through a comprehensive landscaping and highways solution.
- Maximising the opportunity and priority for local people in the affected areas to benefit from training and employment in the renewable energy sector important jobs that will be needed to undertake the construction and long-term maintenance of the proposed infrastructure.
- Grants for local communities to carry out projects to the benefit of residents and the environment of their areas:
- Significant discounts on energy bills and/or energy vouchers for premises in the areas affected by the development. As stated above, these developments will benefit the whole of the country yet those residents most affected by the infrastructure receive little or no benefit that has to change.

Our consultation process

Please let us know your views on the quality of our printed and online consultation materials, our face-to-face consultation events, the accessibility of our webinars, how we have notified people about our proposals, and anything else related to this consultation.



	2. Please let us know how you heard about this consultation by ticking one or more of the following boxes:							
	Received a letter from National Grid		Saw coverage in local and/or national media					
	Received a newsletter from National Grid		Saw social media coverage					
	Received an email from National Grid		Word of mouth					
	Received information from a local authority		Other (please state)					
	Informed by a local elected representative		-					
	Saw an advert in a local newspaper		Contacted directly by National Grid.					
	ease rate the information included in our consul how clearly it was presented and how easy it w							
	Very good		Poor					
X	Good		Very poor					
	Average		Unsure					
The	e graphics and use of colour was particularly useful in ridors.	expla	aining the approach to options for route					
14. Ple	ease rate how well this consultation was promo	ted a	and advertised to the public:					
14. Ple	ease rate how well this consultation was promo	ted a	and advertised to the public: Poor					
14. Ple	•	_	•					
14. Ple	Very good	_	Poor					
_ _	Very good Good		Poor Very poor					

15.	Did	you attend one of our	face-to-face or online	e consultation events?
		Yes, face-to-face		Yes, both
	X	Yes, online		No
16.		ou answered yes to qu consultation events?	estion 15, how inform	native did you find
		Very informative		Not informative
	X	Quite informative		No opinion
		you have further comn suggestions for how w		erials, consultation process onsultation?
I	on E prom help	ast Anglia Green, North F noted by three separate o	Falls and Five Estuaries. Irganisations, the fact that It targets for zero carbor	apparent lack of coordination between engagement . Whilst it is understood that these projects are being at they are so closely interrelated and are all aimed at n, a more coordinated approach to consultation and
1	they Coui 400k	relate to one another. Foncil) interested in understa	r example, in considerin anding how the connectived - these are question	tween the three projects and are unclear as to how not this consultation, many residents are (as is the tion from the offshore windfarms to the substation and not that National Grid is not in a position to answer as eparately.
1				

Equality and diversity

National Grid would be grateful if you could answer the following equality and diversity questions. We will use the information we receive to help understand whether our consultation has been useful to people of different backgrounds and requirements.

We may publish a summary of the results, but no information about an individual would be revealed.

The answers you provide to this guestion are defined

If you agree to provide equality and diversity information, you can withdraw your permission at any time. To withdraw your details, please contact us via email at EastAngliaGREEN@nationalgrid.com

If you wish to receive paper copies of these documents or need them in another format, please get in touch via the details on the bottom of this page (please note print charges may apply).

18. WI	nat is your gender?					
	Male Prefer not to say		Female		Non-binary	N/a - this response is on behalf of a organisation.
19. Do	you consider your	self a	person with a d	isability?		N/a - this response is on behalf of an organisation.
	Yes		No		Prefer not to	•
20. Ho	ow would you descr	ribe yo	our ethnic backg	round?	N/a - this	response is on behalf of an organisation
	African, Caribbean	or Bla	ck		Mixed or M	ultiple ethnic groups
	Arab				Any other e	thnic group (please state)
	Asian					
	Gypsy or Irish Trave	eller				
	White				Prefer not to	o say
21 . W	hat is your age?					
	Under 13		13-20		21-50	N/a - this response is on behalf of an organisation.
	51-75		76+		Prefer not to	
	ntact us					
	get in touch if you ha ents on the East Ang					edback methods
		a GH		7 10000	s our websit nalarid.com	e directly at i/east-anglia-green
Call or	ır Community Relatio	ne toa	m: 0200 151 000 1			rsion of this form is available.

(Open Monday to Friday 9:00am-5:30pm) Email us: EastAngliaGREEN@nationalgrid

.com

Email your comments to EastAngliaGREEN@nationalgrid.com

Post us your comments using Freepost **EAST ANGLIA GREEN** (no stamp or further address needed)

If you are a landowner or have an interest in any of the land which interacts with our proposals, you can raise any questions relating to land interests by contacting the East Anglia GREEN Land Team at Fisher German by calling 03450 131 864 or by emailing EastAngliaGreen@fishergerman.co.uk.

Alternatively, you can write to East Anglia GREEN Lands Team at Fisher German, The Estate Office, Norman Court, Ivanhoe Business Park, Ashby de la Zouch, LE65 2UZ.



Data privacy notice

National Grid is committed to protecting your personal information.

Whenever you provide such information, we are legally obliged to use it in line with all applicable laws concerning the protection of personal data, including the UK General Data Protection Regulation (GDPR).

How will National Grid use the information we collect about you?

We will use your personal data collected via this consultation for a number of purposes, including:

- to analyse your feedback to the consultation
- to produce a Consultation Report, based on our analysis of responses (individuals will not be identified in the Report)
- to write to you with updates about the results of the consultation and other developments if you have opted in to receive these updates
- to keep up to date records of our communications with individuals and organisations.

Any personal information you include in this form will be handled and used by (or made available to) the following recipients to record, analyse and report on the feedback we receive:

- National Grid
- the Planning Inspectorate (which will consider our application for consent to build East Anglia GREEN – any details published as part of this process will be anonymised)
- the Secretary of State (who will take the decision on our application)
- our legal advisers
- consultants working on the East Anglia GREEN project.

What rights do I have over my personal data?

Under the terms of the UK GDPR you have certain rights over how your personal data is retained and used by National Grid. For more information, see our full data privacy statement visit

nationalgrid.com/privacy-policy