

## **Boston Alternative Energy Facility**

## Phase Two Public Information Day Feedback Form

The Public Information Days in February 2019 are part of the Phase Two consultation for the proposed Boston Alternative Energy Facility.

Your feedback is important to us and is essential in helping to shape our plans in the lead up to our Development Consent Order application submission, seeking planning consent for the Facility.

Phase Two consultation ends on **Monday 25 March 2019** and it is important that all feedback forms and comments are received on or before that date.

Which Public Information Day did you atte	1 1 37
Wyberton Parish Hall, 15 February 2019	
St Thomas' Church Hall, 16 February 201	9
Ridlington Centre, 20 February 2019	
Fishtoft Pavilion, 21 February 2019	
Frampton Church House Village Hall, 22	
St Nicholas Community Centre, 23 Febru	uary 2019
low did you hear about this Public Inform	nation Day? (please select all that apply)
Newsletter through the door	Website
Advert in local newspaper	Social Media
Article in local newspaper	Poster
Council or Parish Council	
_ Council of Falish Council	☐ Word of mouth
Other (please state)	Word of mouth
Other (please state)  Did you find the information presented to Yes	day useful?
Other (please state)  Did you find the information presented to	day useful?
Other (please state)  Did you find the information presented to Yes	day useful?
Other (please state)  Did you find the information presented to Yes	day useful?
Other (please state)  Did you find the information presented to Yes	day useful?
Other (please state)  Did you find the information presented to Yes	day useful?
Other (please state)  Did you find the information presented to Yes	day useful?
Other (please state)  Did you find the information presented to Yes	day useful?
Other (please state)  Did you find the information presented to Yes	day useful?

	If yes, which did you attend?
Wh	at information would you like to see at the next round of consultation events?
Ple	ase tell us your views on generating power from household waste that cannot be recycled
	ase tell us your views on generating power from household waste that cannot be recycled its contribution to the UK's renewable energy targets.
	ase tell us your views on generating power from household waste that cannot be recycled its contribution to the UK's renewable energy targets.

dstock processing area  dification facility  ntweight Aggregate Plant  connection/electrification  onal comments:  we any comments on the factors being assessed in the Environmental Impact Assessm  No plain the reasons behind your answer.
dstock processing area  iffication facility  ntweight Aggregate Plant  connection/electrification  onal comments:  we any comments on the factors being assessed in the Environmental Impact Assessm  No
ification facility  ntweight Aggregate Plant  connection/electrification  onal comments:  we any comments on the factors being assessed in the Environmental Impact Assessm  No
ntweight Aggregate Plant  connection/electrification  onal comments:  ve any comments on the factors being assessed in the Environmental Impact Assessm  No
connection/electrification  onal comments:  we any comments on the factors being assessed in the Environmental Impact Assessm  No
connection/electrification  onal comments:  we any comments on the factors being assessed in the Environmental Impact Assessm  No
onal comments:  we any comments on the factors being assessed in the Environmental Impact Assessm  No
ve any comments on the factors being assessed in the Environmental Impact Assessm
□ No
□ No
□ No
igation measures do you consider to be important to manage any significant impact
nstruction or operation of the proposed Facility?
nstruction or operation of the proposed Facility?
nstruction or operation of the proposed Facility?
nstruction or operation of the proposed Facility?

	turn your form in the box provided or via freepost using the address below. Alternatively, you can electronic form via <b>www.bostonaef.co.uk</b>
	ave your details below if you would like to be kept informed of Boston Alternative Energy Facility evelopments.
e	
ess	
CJJ	
il	

Contact us via email: consultation@bostonaef.co.uk

Phone: 0800 0014 050

Or mail using our freepost address:

Boston Alternative Energy Facility

RTLY-RLGH-GKSE

**FREEPOST** 

25 Priestgate, Peterborough, PE1 1JL

Please contact consultation@bostonaef.co.uk if it would be helpful to receive a copy of this document in another language

The data you provide here is being collected and securely stored by Athene Communications on behalf of Alternative Use Boston Projects Ltd. For further information relating to how Alternative Use Boston Projects Ltd will use your data and your rights in this respect, please refer to the privacy statement on the website at https://www.bostonaef.co.uk/privacy-statement/ and on display at each Public Information Day.

This describes how Alternative Use Boston Projects Ltd collects, stores and uses information that identifies individuals in connection with its business activities. If you do not have internet access, or would like to see a hard copy of our privacy statement please ask one of our representatives.

