REPORT

Boston Alternative Energy Facility

Application Form

| Client: | Alternative Use Boston Projects Ltd |
|------------------------------------|-------------------------------------|
| Planning Inspectorate Reference | EN010095 |
| Document Reference | 1.3 |
| Pursuant to | APFP Regulation: 5(1) |
| Reference: | PB6934-LIT-ZZ-XX-RP-Z-3001 |
| Status: | Final/0.0 |
| Date: | 23 March 2021 |







Application for Development Consent for Nationally Significant Infrastructure Projects under the Planning Act 2008

For help contact <u>nienquiries@planninginspectorate.gov.uk</u> Telephone: 0303 444 5000

* required information

Application Form

Please read guidance documents relating to the submission of applications prior to completing this form including government guidance and the Planning Inspectorate's <u>Advice Note Six: Preparation and submission of application documents</u>.

* Do you have a reference number?

| • Yes | ⊖ No |
|-------------------------------|--------------------------------|
| * Reference number | EN010095 |
| 1. Applicant | |
| * Organisation | Alternative Use Boston Project |
| Address | |
| * Building number or name | C/o Rightwell House |
| * Street | Rightwell East |
| * City or town | Peterborough |
| County or administrative area | |
| * Postcode | PE3 8DW |
| * Country | United Kingdom |
| * Name of contact | Mr P Salmon |
| * Telephone number | +44 (0) 191 211 3272 |
| Fax number | |
| * Email | paul.salmon@rhdhv.com |
| 2. Agent | |
| * Are you an agent acting of | n behalf of the Applicant? |
| • Yes | O No |
| * Organisation | Royal HaskoningDHV UK Ltd |

| Continued from previous | page |
|--|---|
| Address | |
| * Building number or name | Rightwell House |
| * Street | Rightwell East |
| * City or town | Peterborough |
| County or administrative area | |
| * Postcode | PE3 8DW |
| * Country | United Kingdom |
| * Name of contact | Mr Paul Salmon |
| * Telephone number | +44 (0)191 211 3272 |
| Fax number | |
| * Email | paul.salmon@rhdhv.com |
| 3. Fee | ? |
| * State the arrangement for | the application fee payment: |
| BACS | ○ CHAPS ○ Cheque |
| * Please provide payment reference details | BAEF-EN010095 |
| 4. Confirming why the Pla | nning Inspectorate should receive the application ? |
| * Brief statement to explain consent is required under the | why this application is, or is to be treated as, a development for which development ne Planning Act 2008 |
| under the Planning Act 200 generating station with an e | roject falling within the definition of a Nationally Significant Infrastructure Project (NSIP) 8 by virtue of the Facility requiring the building, commissioning and operating of a energy generating capacity greater than 50 megawatts electric (MWe). Consent for the uire a Development Consent Order (DCO) to be submitted to the Secretary of State. |
| 5. Non-technical descripti | on of the Proposed Development |
| * Brief non-technical descrip | ption of the Proposed Development |
| Refuse Derived Fuel (RDF) | Proposed Development that are subject of this DCO, together with a description of how |
| 1. A wharf and associated i facilities); | infrastructure (including re-baling facility, workshop, transformer pen and welfare |

2. An RDF bale contingency storage area, including sealed drainage, with automated crane system for transferring bales;

3. Conveyor system running in parallel to the wharf between the RDF storage area and the RDF bale shredding plant. Part of the conveyor system is open and part of which is under cover (including thermal cameras);

4. Bale shredding plant;

5. RDF bunker building;

6. Thermal Treatment plant comprising three nominal 34 MWe (circa 120 MWth) combustion lines and associated

Continued from previous page...

ductwork and piping, transformer pens, diesel generators, three stacks, ash silos and ash transfer network; and air pollution control residues (APCr) silo and transfer network;

Turbine plant comprising steam turbine generators, make-up water facility and associated piping and ductwork;
 Air-cooled condenser structure, transformer pen and associated piping and ductwork;

9. Lightweight Aggregate (LWA) manufacturing plant comprising four kiln lines, two filter banks with stacks, storage silos for incoming ash, APCr, and binder material (clay and silt), a dedicated berthing point at the wharf, silt storage and drainage facility, LWA workshop, interceptor tank, LWA control room, aggregate storage facility and plant for loading aggregate / offloading clay or silt;

10. Electrical export infrastructure;

11. Two carbon dioxide (CO2) recovery plants and associated infrastructure, including chiller units; and

12. Associated site infrastructure, including site roads, pedestrian routes, car parking, site workshop and storage, security gate, control room with visitor centre and site weighbridge.

13. Habitat Mitigation Works for redshank and other bird species comprising improvements to the existing habitat through the creation of small features such as pools/scrapes and introduction of small boulders within the Habitat Mitigation Area.

6. Location or route of the Proposed Development

* Description of location of application site(s), or route of development (reference to appropriate plans)

The Application Site is located approximately 2 km to the south east of Boston town centre (NGR TF339424). The Application Site covers 26.8 hectares (ha) and comprises two components:

• the Principal Application Site (NGR TF33950 42241), which covers 25.3 ha and will contain all of the operational infrastructure; and

• the Habitat Mitigation Area, which covers 1.5 ha and is located approximately 170 m to the south east of the Principal Application Site, encompassing an area of saltmarsh and small creeks that will be enhanced at the margins of The Haven.

The Principal Application Site is neighboured to the west by the Riverside Industrial Estate and to the east by The Haven, a tidal waterway of the River Witham between The Wash and the town of Boston. The A16 public highway is approximately 1.3 km to the west of the Principal Application Site.

By road, the Principal Application Site is accessed via the Riverside Industrial Estate's existing road network from Nursery Road. Access to the site from the west to Marsh Lane is gained from Bittern Way.

The Principal Application Site comprises undeveloped and previously developed land enclosed by a network of drainage ditches and forms part of a wider emerging industrial/commercial area.

The eastern site margins of the Principal Application Site are defined in part by a flood defence bank along The Haven. Large and small industrial business units are located to the north, west and south of this site. A 132 kV overhead powerline on pylons traverses the site from north to south and bisects the Principal Application Site. The Boston Biomass UK No.3 Ltd gasification plant, presently constructed but undergoing commissioning, is located on the eastern boundary of the Principal Application Site, and a waste management facility which processes construction and demolition waste is located to the east of Nursery Road and west of the Principal Application Site.

A Household Waste Recycling Centre (HWRC) is located to the west of the Principal Application Site, south of the junction with Nursery Road/Callen Road. Public access to the HWRC is from Bittern Way. A Waste Transfer Station (WTS) operated by Lincolnshire County Council (LCC) is located to the south of the Principal Application Site, off Slippery Gowt Lane.

* Is the site a single site or a linear site?

Single site

Linear site

Grid reference

* Easting

339

?

| Continued from previous p | page | |
|-----------------------------|-----------------------------------|---|
| * Northing | 424 | |
| * Document reference | 4.1 | |
| | Add another reference | |
| | Add another relefence | |
| 7. Associated Developmen | it 🖉 | ? |
| * Associated Development is | included within this application: | |
| • Yes | O No | |
| * Document reference | 2.1 | |
| * Document reference | 2.2 | |
| | Remove this reference | |
| | Add another reference | |
| 8. a) Consultation Report | | ? |
| * Document reference | 5.1 | |
| | | |
| | Add another reference | |
| 8. b) Copies of newspaper | notices | ? |
| * Document reference | 5.1 | |
| | Add another reference | |
| 9. Draft Development Cons | sent Order | ? |
| * Document reference | 2.1 | |
| | Add another reference | |
| 10. Explanatory Memorand | lum | ? |
| * Document reference | 2.2 | |
| | | |
| | Add another reference | |
| 11. Land Plan | | ? |
| * Document reference | 4.2 | |
| | Add another reference | |
| 12. Works Plan | | ? |

| Continued from previous | page | |
|---|--|---|
| * Document reference | 4.3 | |
| | Add another reference | |
| 13. Compulsory Acquisition over land | on of land or an interest in land or right | ? |
| * Issues are relevant for this | application: | |
| • Yes | O No | |
| Statement of reasons document reference | 3.1 | |
| | Add another reference | |
| Funding statement document reference | 3.2 | |
| | Add another reference | |
| Book of Reference | | |
| document reference | 3.3 | |
| | Add another reference | |
| 14. a) Environmental Impa | ct Assessment (EIA) | ? |
| * Environmental Statement (| | |
| Yes | O No | |
| * ES Document Reference | 6.2 | |
| | Add another reference | |
| 14. b) Screening Opinion/ | Direction and Scoping Opinion/ Direction | ? |
| * Screening Opinion sought, | or direction received: | |
| O Yes | No | |
| * Scoping Opinion sought: | | |
| • Yes | O No | |
| Document reference | 6.2.28 | |
| | Add another reference | |
| Planning (Environmental li where the transitional prov | nder Regulation 13 of The Infrastructure mpact Assessment) Regulations 2017 (or visions apply, Regulation 11 of The nvironmental Impact Assessment) | ? |

| Continued from previous p | age |
|--|---|
| | notice, a copy of the notice was sent to: |
| * the consultation bodies | |
| X * Yes | |
| | Applicant in accordance with Regulation 11(1)(c) of The Infrastructure Planning |
| (Environmental Impact Asses | ssment) Regulations 2017 (or where the transitional provisions apply, Regulation 9(1)(c) g (Environmental Impact Assessment) Regulations 2009): |
| Yes | O No, not applicable |
| Habitats and Species Regu | ch Regulation 63 of The Conservation of Ilations 2017 and/ or Regulation 28 of the Marine Habitats and Species Regulations site. |
| * Report required for this app | lication: |
| • Yes | O No |
| * Document reference | 6.4.18 |
| | Add another reference |
| or landscape importance; I habitats or other diversity Basin Management Plan - t effects likely to be caused * Issues are relevant for this • Yes | O No |
| * Document reference | 4.6 |
| or non statutory sites or fe as scheduled monuments, other historic structures, a | - |
| | |
| | Add another reference |
| 18. Flood Risk Assessmen | t ? |

| Continued from previous p | page |
|--|--|
| * Flood Risk Assessment red | quired: |
| • Yes | O No |
| * Document reference | 6.4.13 |
| | Add another reference |
| 19. Matters set out in secti Environmental Protection | on 79(1) (statutory nuisances etc) of the ? |
| * Statement required for this | application: |
| • Yes | O No |
| * Document reference | 5.5 |
| | Add another reference |
| 20. A plan with any accom Crown land | panying information identifying any |
| * Issues are relevant for this | application: |
| • Yes | ⊖ No |
| * Document reference | 4.2 |
| | Add another reference |
| | or altered means of access, stopping up s, extinguishments or creation or rights of rigation |
| * Issues are relevant for this | application: |
| • Yes | ⊖ No |
| * Document reference | 4.5 |
| | Add another reference |
| 22. Additional information | for specific types of infrastructure |
| | quired to be submitted in accordance with Regulation 6 of The Infrastructure Planning rms and Procedure) Regulations 2009: |
| • Yes | ⊖ No |
| * Provide a brief description | |
| including the electrical conn | ntal Statement (document reference 6.2.5) provides a description of the Facility ection and an Electricity Grid Connection Statement (document reference 5.6) has th Regulation 6(1)(a)(i) of The Infrastructure Planning (Applications: Prescribed Forms 2009. |
| * Document reference | 5.6 |

| Continued from previous page | | |
|---|--|--|
| Add another reference | | |
| Regulation 6 of the Infrastructure Planning (Applications: Prescribed Forms and Procedures) Regulations 2009 requires additional information to be submitted with the following types of development. | | |
| * Please check any of the following boxes that apply: | | |
| Construction or extension of a non offshore generating station (Reg. 6 (1a)) | | |
| Construction or extension of an offshore generating station (Reg. 6 (1b)) | | |
| Highway related development (Reg. 6 (2) (part 1)) | | |
| Construction or alteration of a railway (Reg. 6 (2) (part 2)) | | |
| Construction or alteration of harbour facilities (Reg. 6 (3)) | | |
| Construction of a pipeline (Reg. 6 (4)) | | |
| Construction or alteration of a hazardous waste facility (Reg. 6 (5)) | | |
| Construction of a dam or reservoir (Reg. 6 (6)) | | |
| Construction or extension of a non offshore generating station (Reg. 6 (1a)) | | |
| * Provide a statement of who will be responsible for designing and building the connection to the electricity grid | | |
| Western Power Distribution will be responsible for designing and building the connection to the electricity grid. The Application is accompanied by an Electricity Grid Connection statement, document reference 5.6. | | |
| * Is it a gas fuelled generating station? | | |
| Yes No 23. Any other plans, drawings and sections necessary to describe the proposal for which development consent is sought, and any other documents, reports or information to support the application Provide a brief description of any other plans, drawings and sections that are being submitted with this application | | |
| In addition to those plans referred to above; the following plans are submitted with this application: Illustrative Landscape Plan; Water Bodies in a River Basin Management Plan; Indicative Generating Station Plans; Indicative Electrical and Water Connection Plans; Indicative Wharf Plans; Access and Rights of Way Plan; and Temporary construction laydown areas required for the construction of the Facility. | | |
| Document reference 4.4; 4.5; 4.7; 4.9; 4.10; 4.11 and, 6.3.2. | | |
| Add another reference | | |
| Provide a brief description of any other documents considered necessary to support the application | | |
| Design and Access Statement; Other Consents and Licenses; Combined Heat and Power Assessment; Fuel Availability and Waste Hierarchy Assessment; Outline Code of Construction Practice; Outline Construction Traffic Management Plan; Outline Written Scheme of Investigation; Outline Landscape and Ecological Mitigation Strategy; Outline Lighting Strategy and Register of Environmental Actions and Commitments. | | |

| Continued from previous page | | |
|--|---|--|
| Document reference | 5.3; 5.4; 5.7; 5.8; 7.1; 7.2; 7.3; 7.4; 7.5; 7.6. | |
| | Add another reference | |
| Provide a brief description of any other information provided that is in support of the application, but which has not been explicitly required | | |
| | | |
| | | |
| Document reference | | |
| | Add another reference | |
| 24. Other consents/ licenc | es required under other legislation | |
| * Other consents/ licences a | re required: | |
| • Yes | O No | |
| * Provide a list of consents/li | cences | |
| ii) Connection Offer Agreem ii) Environmental Permit- Th Building Regulations Approv iv) Bespoke permit for disch Regulations 2016 (as amen v) Land Drainage Consent f 66 of The Land Drainage Ac vi) Section 61 Consent Cont 1974. Applications may be r vii) Flood Risk Activity Perm viii) Trade effluent discharge ix) Permit for Transport of A 2003 or The Road Traffic Ac x) Notification of Constructio xi) Hazardous Substances (Schedule 1 of The Planning xii) Registration as a waste | arge to surface water - The Environmental Permitting (England and Wales) Regulations 2016 (as amended). arge to surface water - The Environmental Permitting (England and Wales) ded). rom the IDB to discharge into their controlled network (IDB byelaws) Sections 23 and ct 1991. trol of noise on construction sites Boston Borough Council Control of Pollution Act made, . ait (for structures in, under or over a main river/ permanent culverts) e consent . bnormal Loads -The Road Vehicles (Authorisation of Special Types) (General) Order ct 1988. on Works -The Construction (Design and Management) Regulations 2015. Consent -Sections 4 and 6 of The Planning (Hazardous Substances) Act 1990 & (Hazardous Substances) Regulations 2015. | |
| You must cite the document | | |
| * Document reference | 5.4 | |
| | Add another reference | |
| 25. Declaration | ? | |

I declare to the best of my knowledge that the information given in this form and enclosed maps, plans and other documents are true.

Please note there is a requirement for one hard copy of the form to be signed. Please ensure that when you submit you include at least one signed copy. Further copies do not require the hand written signature.

| Continued from previous page | | |
|---------------------------------------|---|--|
| Signature | | |
| (For and on behalf of the Ap | plicant) | |
| * Name | MATTHEW HUNT | |
| (In block letters) | | |
| * Date | 23 / 03 / 2021 dd mm yyyy | |
| * Organisation | Royal HaskoningDHV | |
| * Position within the organisation | Director, Environment | |