

AENC-BCLP-LEG-REP-0028

Norwich to Tilbury

Volume 3: Draft Development Consent Order

Document: 3.5 Schedule of Changes to the Draft DCO

Final Issue A

March 2026

Planning Inspectorate Reference: EN020027

Infrastructure Planning (Applications: Prescribed Forms and Procedure)
Regulations 2009 Regulation 5(2)(c)

nationalgrid

Contents

1.	Introduction	1
1.1	Purpose of this document	1
1.2	Overview of changes made at Examination Stage	1
2.	Schedule of Changes during Examination	2

Table 2.1	Schedule of Changes to Version A of the draft DCO [APP-056]	2
-----------	---	---

1. Introduction

1.1 Purpose of this document

- 1.1.1 This document has been prepared by the Applicant to set out the principal changes made to the draft Development Consent Order (DCO) from the version submitted to the Planning Inspectorate on 29 August 2025 as part of the application for development consent (**Document 3.1(A)**) [APP-056].
- 1.1.2 This document is therefore submitted together with:
- a) A revised draft DCO showing the changes proposed for Deadline 2 (**Document 3.1(B)**) (clean); and
 - b) A tracked version of the draft DCO showing all changes as between Revision A (**Document 3.1(A)**) [APP-056] and the new Revision B (**Document 3.1(B)**).
- 1.1.3 This document is a 'live' document and will be updated (on a consolidated basis) by the Applicant throughout the Examination.

1.2 Overview of changes made at Examination Stage

- 1.2.1 Table 2.1 lists the principal changes made by the Application within Revision B of the draft DCO (**Document 3.1(B)**) submitted at Deadline 2 of the Examination.
- 1.2.2 The genesis of a number of these amendments are driven by points raised by the local authorities and key stakeholders in their Relevant Representations and Local Impact Reports. Other key amendments have arisen through engagement with developers of other major infrastructure projects, including North Falls Offshore Windfarm, Five Estuaries Offshore Windfarm and the A122 Lower Thames Crossing.

2. Schedule of Changes during Examination

Table 2.1 Schedule of Changes to Version A of the draft DCO [APP-056]

Ref.	dDCO Ref.	Rationale for the Change	Change Made	Version of dDCO
1.	Article 2, Interpretation	A minor amendment to re-order definitions so that they appear in alphabetical order.	<p><u>“design and layout plans (elevations)” means those parts of the design and layout plans – subs & cables listed in Part 2 of Schedule 2 (plans) and certified under article 60 (certification of documents) showing the elevations of proposed equipment and proposed overhead line works;</u></p> <p><u>“design approach for site specific infrastructure” means the document of that description (document 7.16) certified by the Secretary of State as the design approach for site specific infrastructure for the purposes of the Order under article 60 (certification of documents);</u></p> <p>“electric line” has the meaning set out in section 64(1) (interpretation etc. of Part 1) of the 1989 Act which includes but is not limited to new pylons, foundations and steelwork, conductors, insulators and fittings, fibre optic earthwire conductors, joint boxes, joint pits, joint bays, cables, cable ducts, link pillars and cables;</p> <p>“electronic transmission” means a communication transmitted—</p> <p>(a) by means of an electronic communications network; or</p> <p>(b) by other means but while in electronic form.</p> <p>and in this definition “electronic communications network” has the same meaning as in section 32(1) (meaning of electronic communications networks and services) of the 2003 Act;</p> <p>“design and layout plans (elevations)” means those parts of the design and layout plans – subs & cables listed in Part 2 of Schedule 2 (plans) and certified under article 60 (certification of documents) showing the elevations of proposed equipment and proposed overhead line works;</p> <p>“design approach for site specific infrastructure” means the document of that description (document 7.16) certified by the Secretary of State as the design approach for site specific infrastructure for the purposes of the Order under article 60 (certification of documents);</p>	B

Ref.	dDCO Ref.	Rationale for the Change	Change Made	Version of dDCO
2.	Article 2, Interpretation	A minor amendment in response to feedback from Essex County Council in its Local Impact Report.	“pre-commencement operations” means operations consisting of engineering investigations and surveys, environmental (including archaeological) investigations and monitoring, listed building surveys , surveys and monitoring investigations for the purpose of assessing ground conditions, diversion and laying of services, protection works comprising utilities protection works or fencing and protection slabs, demolition of existing buildings, site clearance, environmental mitigation measures, remediation in respect of any contamination or other adverse ground conditions, set up works associated with the establishment of construction compounds and temporary laydown areas, receipt and erection of construction plant and equipment, temporary accesses, erection of any temporary means of enclosure or temporary demarcation fencing marking out site boundaries and the temporary display of site notices or advertisements;	B
3.	Article 2, Interpretation	An amendment in response to feedback from South Norfolk District Council in its Local Impact Report to future-proof the draft DCO against potential re-structuring of local/unitary government to ensure that any successors in function are expressly covered.	“relevant highway authority” means, in any given provision of this Order, the local or national highway authority for the area to which the provision relates and any successor in function ; “relevant planning authority” means, in any given provision of this Order, the local planning authority for the area to which the provision relates and any successor in function ;	B
4.	Article 2, Interpretation	An amendment in response to feedback from UKOP/BPA to ensure that any successors title and assigns and successors in function are expressly covered.	“UKOP” means United Kingdom Oil Pipelines Ltd (registered company number 00746708) and BPA as agent for United Kingdom Oil Pipelines Ltd and includes their respective successors in title and assigns ;	B
5.	Article 2, Interpretation	A minor amendment to relocate the definition to where the term “UKOP protective works” is first used (see Ref. 8).	“UKOP protective works” means those works specified in Schedule 9A (works for the protection of UKOP apparatus) ;	B

Ref.	dDCO Ref.	Rationale for the Change	Change Made	Version of dDCO
6.	Article 2, Interpretation	An amendment to ensure that UKOP has the benefit of the necessary powers to enable it to carry out the UKOP protective works.	<p>“undertaker”—</p> <p>(a) in relation to the authorised development, means National Grid; and</p> <p>(b) in relation to the UKPN Works and subject to paragraph (5) of article 6 (benefit of Order), includes UKPN; <u>and</u></p> <p>(c) <u>in relation to the UKOP protective works, means UKOP.</u></p>	B
7.	Article 12, Application of the Permit Schemes	An amendment that has been made in response to feedback from Suffolk County Council in its Local Impact Report.	<p>(2) For the purposes of this Order—</p> <p>(a) a permit may not be refused or granted subject to conditions which relate to the imposition of moratoria;</p> <p>(b) a permit may not be granted subject to conditions where compliance with those conditions would constitute a breach of this Order or where the undertaker would be unable to comply with those conditions through the exercise of the powers conferred by this Order;</p> <p>(c) a permit may not be refused where the proposed reason for refusal is the inability to impose a condition which will not comply with sub-paragraph (b); and</p> <p>(d) where a provisional advance authorisation has been granted to the undertaker in advance of the grant of a permit in relation to the construction of the authorised development, the relevant street<u>highway</u> authority may not grant a permit for any other works in the location during the time period to which that provisional advance authorisation relates save that nothing will restrict the ability of the local<u>relevant</u> highway authority to grant a permit for immediate works.</p>	B
8.	Article 21, Protective works	A minor amendment to relocate the definition to where the term is first used (see Ref. 5).	<p>(13) In this article “UKOP protective works” mean the works specified in Schedule 9A (works for the protection of UKOP apparatus).</p>	B

Ref. dDCO Ref.	Rationale for the Change	Change Made	Version of dDCO
9. Schedule 1, Authorised Development	An amendment that has been made to reflect the Applicant's commitment to pursuing Scenario B at Tilbury North.	<p>Work No. 19 —reconfiguration of the existing overhead transmission electric line (Route YYJ)</p> <p>Works shown as commencing on Section H [Sheets 4, 5 and 7] and terminating on Section H [Sheets 4 and 5] of the works plans to modify and reconfigure the overhead transmission electric line (Route YYJ) between a [point indicated as YYJ116 and a point indicated as YYJ129], including—</p> <ul style="list-style-type: none"> (a) the dismantling and removal of existing pylons YYJ22YYJ123 to YYJ26YYJ125 (inclusive) including foundations; (b) the dismantling and removal of existing overhead transmission electric line between a point indicated as [YYJ116 on Section H Sheet 7] of the Work Plans and a point indicated as [YYJ129 on Section H Sheet 5] of the Work Plans; (c) the foundations and steelwork to construct new pylons; (d) the installation of overhead transmission electric line and new pylons between a point indicated as YYJ116 on Section H Sheet 7 of the Work Plans and Tilbury North Substation (Work No. 18) on Section H Sheet 5 of the works plans; (e) the installation of overhead transmission electric line and new pylons between Tilbury North Substation (Work No. 18) and a point indicated as YYJ129 on Section H Sheet 5 of the Work Plans; (f) in respect of works (d) and (e) above— <ul style="list-style-type: none"> (i) foundations and steelwork to construct and install two gantries for the connection of overhead electric line into Tilbury North Substation; (ii) foundations and steelwork to construct and install two gantries for the connection of overhead electric line out of Tilbury North Substation; (iii) the installation of conductors, insulators and fittings, including downleads and droppers at each gantry to facilitate connection to the equipment within Tilbury North Substation; 	B

- (d) ~~(g)~~ the installation of overhead transmission electric line and new pylons between a point indicated as [YYJ116 on Section H Sheet 7] of the Work Plans and Tilbury North (Warley side) Cable Sealing End Compound (Work No. ~~22b~~22) on Section H Sheet 5 of the works plans;
- (e) ~~(h)~~ the installation of overhead transmission electric line and new pylons between Tilbury North (Tilbury side) Cable Sealing End Compound (Work No. ~~24b~~24) and a point indicated as [YYJ129 on Section H Sheet 5] of the Work Plans;
- ~~(i) in respect of works (g) and (h) above—~~
- (f) ~~(i)~~ foundations and steelwork to construct and install two gantries for the connection of overhead electric line into Tilbury North (Warley side) Cable Sealing End Compound (Work No.22);
- (g) ~~(ii)~~ foundations and steelwork to construct and install two gantries for the connection of overhead electric line out of Tilbury North (Tilbury side) Cable Sealing End Compound (Work No.24);
- (h) ~~(iii)~~ the installation of conductors, insulators and fittings, including downleads and droppers at each gantry to facilitate connection to the equipment within the Tilbury North (Warley side) Cable Sealing End Compound; ~~and~~
- (i) ~~(iv)~~ the installation of conductors, insulators and fittings, including downleads and droppers at each gantry to facilitate connection to the equipment within the Tilbury North (Tilbury side) Cable Sealing End Compound;
- (j) the installation of fibre optic conductors, with optical fibre terminated in joint boxes; and
- (k) the temporary diversion of the existing overhead transmission electric line via existing pylons or new temporary or permanent pylons in order to facilitate Work No. 19 as described above.

Ref.	dDCO Ref.	Rationale for the Change	Change Made	Version of dDCO
10.	Schedule 1, Authorised Development	<p>An amendment that has been made to reflect the Applicant's commitment to pursuing Scenario B at Tilbury North.</p> <p>Work No. 20 is not used to avoid substantial consequential effects on Works Plans and other application documents that refer to Works by their number.</p>	<p style="text-align: center;"><i>In the district of Thurrock Council</i></p> <p>Work No. 20 — modifications to the existing overhead transmission electric line (Route ZB)<u>not used</u></p> <p>Works shown as commencing on Section H Sheet 6 and terminating on Section H Sheet 6 of the works plans to modify and reconfigure the existing overhead transmission electric line (Route ZB) between a point indicated as ZB16 and a point indicated as ZB18, including—</p> <ul style="list-style-type: none"> (a) the temporary diversion of the existing overhead transmission electric line between existing pylon ZB16 and existing pylon ZB18 (via temporary pylon ZB17T) to facilitate the dismantling and removal of existing pylon ZB17 and the installation of new pylon ZB17R; (b) the dismantling and removal of existing pylon ZB17 including foundations; and (c) the installation of new pylon ZB17R including foundations, steelwork and associated conductors, droppers and downleads, insulators and fittings. 	B
11.	Schedule 1, Authorised Development	<p>An amendment that has been made to reflect the Applicant's commitment to pursuing Scenario B at Tilbury North.</p> <p>Work No. 21 is not used to avoid substantial consequential effects on Works Plans and other application documents that refer to Works by their number.</p>	<p style="text-align: center;"><i>In the district of Thurrock Council</i></p> <p>Work No. 21 — reconfiguration of the existing overhead transmission electric line (Route ZB)<u>not used</u></p> <p>Works shown as commencing on Section H Sheet 7 and terminating on Section H Sheet 5 of the works plans to modify and reconfigure the overhead transmission electric line (Route ZB) between a point indicated as ZB22 and a point indicated as ZB9, including—</p> <ul style="list-style-type: none"> (a) the dismantling of existing pylons ZB15 to ZB13 (inclusive) including foundations; (b) the dismantling and removal of existing overhead transmission electric line between a point indicated as ZB22 on Section H Sheet 22 of the Work Plans and a point indicated as ZB9 on Section H Sheet 5 of the Work Plans; (c) the foundations and steelwork to construct new pylons; (d) the installation of new pylons, conductors, insulators and fittings between a point indicated as ZB22 on Section H Sheet 7 of the works plans and the Tilbury North (Warley side) Cable Sealing End Compound (Work No. 22) on Section H Sheet 5 of the works plans; 	B

Ref. dDCO Ref.	Rationale for the Change	Change Made	Version of dDCO
		<p>(e) the installation of new pylons, conductors, insulators and fittings between the Tilbury North (Tilbury side) Cable Sealing End Compound (Work No. 24a) and a point indicated as ZB9 on Section H Sheet 5 of the works plans;</p> <p>(f) foundations and steelwork to construct and install four gantries;</p> <p>(g) the installation of new pylons, conductors, insulators and fittings, including downleads and droppers at each gantry to facilitate connection to the equipment within the Tilbury North (Warley side) Cable Sealing End Compound;</p> <p>(h) the installation of new pylons, conductors, insulators and fittings, including downleads and droppers at each gantry to facilitate connection to the equipment within the Tilbury North (Tilbury side) Cable Sealing End Compound;</p> <p>(i) the installation of fibre optic conductors, with optical fibre terminated in joint boxes; and</p> <p>(j) the temporary diversion of the existing overhead transmission electric line via existing pylons or new temporary or permanent pylons in order to facilitate Work No. 21 as described above.</p>	

Ref. dDCO Ref.	Rationale for the Change	Change Made	Version of dDCO
12. Schedule 1, Authorised Development	An amendment that has been made to reflect the Applicant's commitment to pursuing Scenario B at Tilbury North.	<p>Work No. 22 – Tilbury North (Warley side) Cable Sealing End Compound (Route ZB or Route YYJ)</p> <p>Works as shown on Section H Sheet 5 of the works plans to construct a new cable sealing end compound at Tilbury North (Warley side) in connection with either Route ZB or Route YYJ, including—</p> <p>(a) in respect of Route ZB—</p> <ul style="list-style-type: none"> (i) Tilbury North (Warley side) Cable Sealing End Compound sealing end equipment including switchgear and connection to overhead transmission electric line conductors including gantries; (ii) Tilbury North (Warley side) Cable Sealing End Compound permanent compound, security fencing and gates, within which is situated the sealing end equipment, earthing and protection and control systems, portable relay room, supervisory control and data acquisition communication, switchgear, connection to overhead electric line including fibre optic cable to joint boxes, gantries, transformers, cables, surface troughs, fibre optic cable and joint boxes; (iii) landscaping, including mitigation planting, at the Tilbury North (Warley side) Cable Sealing End Compound; and (iv) permanent vehicular access road(s), hard standing, drainage (including attenuation ponds), and site services, including low voltage supply inclusive of distribution network operator connection or solar panels and battery storage for Tilbury North (Warley side) Cable Sealing End Compound. <p>The Tilbury North (Warley side) Cable Sealing End provided in respect Route ZB will be located in proximity to the point indicated as ZB15RA on Section H Sheet 5 of the works plans.</p> <p>(b) in respect of Route YYJ—</p> <ul style="list-style-type: none"> (i) Tilbury North (Warley side) Cable Sealing End Compound sealing end equipment including switchgear and connection to overhead transmission electric line conductors including gantries; (ii) Tilbury North (Warley side) Cable Sealing End Compound permanent compound, security fencing and gates, within which is situated the sealing end equipment, earthing and protection and control systems, portable relay room, supervisory control and data acquisition communication, switchgear, connection to overhead electric line including fibre optic cable to joint boxes, gantries, transformers, cables, surface troughs, fibre optic cable and joint boxes, and; (iii) landscaping, including mitigation planting, at the Tilbury North (Warley side) Cable Sealing End Compound; and (iv) permanent vehicular access road(s), hard standing, drainage (including attenuation ponds), and site services, including low voltage supply inclusive of distribution network 	B

Ref. dDCO Ref.	Rationale for the Change	Change Made	Version of dDCO
----------------	--------------------------	-------------	-----------------

operator connection or solar panels and battery storage for Tilbury North (Warley side) Cable Sealing End Compound.

~~The Tilbury North (Warley side) Cable Sealing End provided in respect YYJ will be located in proximity to the point indicated as the existing YYJ24 on Section H Sheet 5 of the works plans.~~

13. Schedule 1, Authorised Development

An amendment that has been made to reflect the Applicant’s commitment to pursuing Scenario B at Tilbury North.

The term “cable ducts” has been replaced by “cable protection structures” to account for necessary flexibility in design at this stage.

Work No. 23 — underground transmission electric line from the Tilbury North (Warley side) Cable Sealing End Compound to either—

B

~~(a) the Tilbury North (Tilbury side) Cable Sealing End Compound (as part of Route ZB); or YYJ) via Tilbury North Substation (Work No. 18)~~

~~(b) the Tilbury North (Tilbury side) Cable Sealing End Compound (as part of Route YYJ).~~

Works shown as commencing on Section H Sheet 5 and terminating on Section H Sheet 5 of the works plans to construct and install a new underground transmission electric line (Route ~~ZB or Route YYJ~~) ~~in the section of the works between either—~~

~~(i) between the Tilbury North (Warley side) Cable Sealing End Compound (Work No. 22) and the Tilbury North (Tilbury side) Cable Sealing End Compound (Work No. 24) the Tilbury North (Warley side) Cable Sealing End Compound (Work No. 22) and the Tilbury North (Tilbury side) Cable Sealing End Compound (Work No. 24a) as part of Route ZB, including cable ducts, joint bays, link pillars, fibre optic conductors and earthing and protection and control systems; or~~

~~(ii) the Tilbury North (Warley side) Cable Sealing End Compound (Work No. 22) and the Tilbury North (Tilbury side) Cable Sealing End Compound (Work No. 24b) via Tilbury North Substation (Work No. 18) as part of Route YYJ, including cable ducts, protection structures, joint bays, link pillars, fibre optic conductors and earthing and protection and control systems.~~

Ref. dDCO Ref.	Rationale for the Change	Change Made	Version of dDCO
14. Schedule 1, Authorised Development	An amendment that has been made to reflect the Applicant's commitment to pursuing Scenario B at Tilbury North.	<p>Work No. 24 – Tilbury North (Tilbury side) Cable Sealing End Compound (Route ZB or Route YYJ)</p> <p>Works as shown on Section H Sheet 5 of the works plans to construct a new cable sealing end compound at Tilbury North (Tilbury side) in connection with either Route ZB or Route YYJ, including—</p> <p>(a) in respect of Route ZB—</p> <p><u>(a)</u> (i) Tilbury North (Tilbury side) Cable Sealing End Compound sealing end equipment including switchgear and connection to overhead transmission electric line conductors including gantries;</p> <p>(ii) Tilbury North (Tilbury side) Cable Sealing End Compound permanent compound, security fencing and gates, within which is situated the sealing end equipment, earthing and protection and control systems, portable relay room, supervisory control and data acquisition communication, switchgear, connection to overhead electric line including fibre optic cable to joint boxes, gantries, transformers, cables, surface troughs, fibre optic cable and joint boxes, and low voltage supply inclusive of distribution network operator connection or solar panels and battery storage;</p> <p>(iii) landscaping, including mitigation planting, at the Tilbury North (Tilbury side) Cable Sealing End Compound; and</p> <p>(iv) permanent vehicular access road(s), hard standing, drainage (including attenuation ponds), and site services, including low voltage supply inclusive of distribution network operator connection or solar panels and battery storage for Tilbury North (Tilbury side) Cable Sealing End Compound.</p>	B

Ref. dDCO Ref.	Rationale for the Change	Change Made	Version of dDCO
----------------	--------------------------	-------------	-----------------

~~The Tilbury North (Tilbury side) Cable Sealing End provided in respect Route ZB will be located in proximity to the point indicated as ZB13RA on Section H Sheet 5 of the works plans~~

~~(a) in respect of Route YYJ—~~

~~(i) Tilbury North (Tilbury side) Cable Sealing End Compound sealing end equipment including switchgear and connection to overhead transmission electric line conductors including gantries;~~

(b) ~~(ii)~~ Tilbury North (Tilbury side) Cable Sealing End Compound permanent compound, security fencing and gates, within which is situated the sealing end equipment, earthing and protection and control systems, portable relay room, supervisory control and data acquisition communication, switchgear, connection to overhead electric line including fibre optic cable to joint boxes, gantries, transformers, cables, surface troughs, fibre optic cable and joint boxes, and low voltage supply inclusive of distribution network operator connection or solar panels and battery storage; and

(c) ~~(iii)~~ landscaping, including mitigation planting, at the Tilbury North (Tilbury side) Cable Sealing End Compound; and

(d) ~~(iv)~~ permanent vehicular access road(s), hard standing, drainage (including attenuation ponds), and site services, including low voltage supply inclusive of distribution network operator connection or solar panels and battery storage for Tilbury North (Tilbury side) Cable Sealing End Compound.

~~The Tilbury North (Tilbury side) Cable Sealing End provided in respect YYJ will be located in proximity to the point indicated as existing YYJ124 on Section H Sheet 5 of the works plans.~~

15. Schedule 1, Authorised Development

A correction of a typographical error to ensure correct reference to Braintree District Council.

In the district of Braintree ~~Borough~~ District Council

Work No. 32 — replacement of existing overhead distribution electric line (Route PUB)

B

Ref.	dDCO Ref.	Rationale for the Change	Change Made	Version of dDCO
16.	Schedule 3, Requirements (Paragraph 1)	A correction of a minor typographical error in the definition of “start up and close down activities”.	<p>“start-up<u>start up</u> and close down activities” means—</p> <ul style="list-style-type: none"> (a) arrival and departure of workforce and staff at site and movement to and from places of work; (b) general refuelling of plant; (c) site inspections and safety checks; (d) site meetings inspections and walkovers; (e) site clean-up (site housekeeping that does not require the use of plant); (f) general site maintenance; and (g) low key maintenance and safety checking of plant and machinery. 	B
17.	Schedule 3, Requirements (Paragraph 1(4))	An amendment that has been made in response to feedback from Suffolk County Council in its Local Impact Report.	<p>(4) Where an approval or agreement is required under the terms of any requirement or a document referred to in a requirement, or any requirement specifies “unless otherwise approved” or “unless otherwise agreed” by the relevant highway authority or the relevant planning authority, such approval or agreement may only be given where it has been demonstrated to the <u>satisfaction of the</u> relevant highway authority or the relevant planning authority that the subject matter of the approval or agreement sought will not give rise to any materially new or materially different environmental effects from those identified in the Environmental Statement.</p>	B
18.	Schedule 3, Requirements, (Paragraph 4(3))	An amendment that has been made in response to feedback from Suffolk County Council in its Local Impact Report.	<p>(3) For the avoidance of doubt, all<u>All</u> pre-commencement operations must be carried out in accordance with the outline code of construction practice, the outline construction traffic management plan, the outline landscape and ecological management plan and the outline public rights of way management plan unless otherwise agreed with the relevant planning authority or other discharging authority as may be appropriate to the relevant plan concerned.</p>	B

Ref. dDCO Ref.	Rationale for the Change	Change Made	Version of dDCO
19. Schedule 3, Requirements, (Paragraph 5(1) and (3))	An amendment that has been made in response to feedback from Suffolk County Council in its Local Impact Report.	<p>5. Archaeology</p> <p>(1) No stage of the authorised development may commence until either a preservation in situ management plan, or a detailed written scheme<u>schemes</u> of investigation of areas of archaeological interest relevant to that stage (if any), as identified within the outline archaeological mitigation strategy and outline written scheme of investigation or identified through evaluation work as set out in the outline archaeological mitigation strategy and outline written scheme of investigation, has been submitted to and approved by the relevant planning<u>discharging</u> authority and, if relevant, in consultation with Historic England.</p> <p>(2) Any detailed archaeological works must be carried out in accordance with the approved detailed written scheme of investigation for that stage.</p> <p>(3) The<u>Each</u> detailed written scheme of investigation must be substantially in accordance with the outline archaeological mitigation strategy and outline written scheme of investigation and must identify areas where archaeological works are required and the measures to be taken to protect, record or preserve any significant archaeological remains that may be found and must include—</p> <ul style="list-style-type: none"> (a) an assessment of significance and research questions; (b) the programme and methodology of site investigation and reporting; (c) the programme for post-investigation assessment; (d) proposals for providing for the analysis of site investigation and recording; (e) proposals for providing archive deposition of the analysis and records of the site investigation; (f) nomination of a competent person or persons/organisation to undertake the works set out within the detailed written scheme of investigation; and (g) an implementation timetable. 	B
20. Schedule 3, Requirements (Paragraph 5(4))	An amendment that has been made in response to feedback from local authorities and Historic England.	<p>(4) For the avoidance of doubt, all<u>All</u> pre-commencement operations must be carried out in accordance with the outline archaeological mitigation strategy and outline written scheme of investigation, unless otherwise agreed with the relevant planning<u>discharging</u> authority and, if relevant, in consultation with Historic England.</p>	B

Ref.	dDCO Ref.	Rationale for the Change	Change Made	Version of dDCO
------	-----------	--------------------------	-------------	-----------------

21. Schedule 3, Requirements (Paragraph 14)

An amendment that has been made to reflect the Applicant's commitment to pursuing Scenario B at Tilbury North.

~~14. Control of development under Works Nos. 19 and 21 to 24~~

~~(1) In respect of the individual Works Nos. listed by row in column (1) of the table below, the undertaker may construct either the works detailed in column (2) or the works listed in column (3) of that table.~~

~~(2) For the avoidance of doubt, if any of the works in column (2) are carried out, then none of the works in column (3) may also be carried out and vice-versa.~~

B

(1) Work No(s) as detailed in Schedule 1	(2) Detailed Work No. that may be provided (1)	(3) Detailed Work No. that may be provided (2)
Work No. 19	Work No. 19 paragraphs (d) and (e)	Work No. 19 paragraphs (g) and (h)
Work Nos. 19 and 21	Work No. 21 paragraphs (g) and (h)	Work No. 19 paragraphs (g) and (h)
Work No. 22	Work No. 22a	Work No. 22b
Work No. 23	Work No. 23a	Work No. 23b
Work No. 24	Work No. 24a	Work No. 24b

Ref.	dDCO Ref.	Rationale for the Change	Change Made	Version of dDCO
22.	Schedule 3, Requirements (Paragraph 14)	An amendment to include a new noise requirement agreed between the Applicant and the undertakers for the Five Estuaries and North Falls Wind Farm Projects.	<p><u>New Requirement:</u></p> <p>14. Control of noise during operational stage</p> <p>(1) The noise rating level for the standard operation of Work No. 8 (East Anglia Connection Node Substation) must not exceed;</p> <p>(a) 34 dB L_{Ar,Tr} at any time at a free field location immediately adjacent to the following noise sensitive locations—</p> <p>(i) Bounds Farm (Grid reference 607189, 229356).</p> <p>(b) 33 dB L_{Ar,Tr} at any time at a free field location immediately adjacent to the following noise sensitive locations—</p> <p>(i) Property South of Hungerdowns (Grid reference 607236,229625);</p> <p>(ii) Mayfields Farm (Grid reference 607135, 229511); and</p> <p>(iii) Badley Hall (Grid reference 607173, 228964).</p> <p>(c) 31 dB L_{Ar,Tr} at any time at a free field location immediately adjacent to the following noise sensitive locations—</p> <p>(i) Waterhouse Farm (Grid reference 607256, 228374); and</p> <p>(ii) 69 Hungerdown Lane (Grid reference 607379, 229920).</p> <p>(2) Prior to commencement of operation of Work No. 8 (East Anglia Connection Node Substation), a noise investigation protocol must be submitted to and approved by the relevant planning authority.</p> <p>(3) The determination of L_{Ar,Tr} must be in accordance with BS 4142:2014+A1:2019. The reference method set out in Annex D to BS 4142:2014+A1:2019 (or any successor thereto) must be used to determine and demonstrate the applicable tonal penalty, where the maximum +6 dB rating penalty has not been applied. The noise investigation protocol must identify—</p> <p>(a) the required meteorological and other conditions under which the measurements will be taken, acknowledging that data obtained during emergency operation or testing of certain plant and equipment is not to be taken into account, and</p> <p>(b) suitable monitoring locations (and alternative locations if appropriate).</p> <p>(4) For the purposes of this requirement, “standard operation” means the ordinary operation of the substations excluding emergency operation and the testing of plant and equipment associated with emergency operation.</p>	B

Ref.	dDCO Ref.	Rationale for the Change	Change Made	Version of dDCO
23.	Schedule 4, discharge of Requirements (Paragraph 3(1)(b))	An amendment that has been made in response to feedback from local authorities.	<p style="text-align: center;"><i>Fees</i></p> <p>3.—(1) Where an application is made to a relevant authority for any consent, agreement or approval required by a Requirement (including consent, agreement or approval in respect of part of a Requirement), a fee must be paid to the relevant authority as follows—</p> <ul style="list-style-type: none"> (a) such fee as may be prescribed (under sections 303 and 333(2A) of the 1990 Act for the discharge of conditions attached to a planning permission); or (b) a fee of £145<u>298</u> per request unless a bespoke arrangement has been agreed between the applicant and discharging authority and legally secured. 	B
24.	Schedule 4, discharge of Requirements (Paragraph 4(2)(a))	Correction of a minor typographical error.	<p style="text-align: center;"><i>Appeals</i></p> <p>4.—(1) The undertaker may appeal if—</p> <ul style="list-style-type: none"> (a) the relevant authority refuses an application for— <ul style="list-style-type: none"> (i) any consent, agreement or approval required by a Requirement or any document referred to in any Requirement; or (ii) any other consent, agreement or approval required under this Order, <p>or grants it subject to conditions to which the undertaker objects;</p> <ul style="list-style-type: none"> (b) the relevant authority does not give notice of its decision to the undertaker within the period specified in paragraph 1(1); (c) having received a request for further information under paragraph 1(3) the undertaker considers that either the whole or part of the specified information requested by the relevant authority is not necessary for consideration of the application; or (d) having received any further information requested, the relevant authority notifies the undertaker that the information provided is inadequate and requests additional information which the undertaker considers is not necessary for consideration of the application. <p>(2) The procedure for appeals is as follows—</p> <ul style="list-style-type: none"> (a) the undertaker must within six weeks of the date of the notice of the decision or determination, or (where no determination has been made, expiry of the decision period under paragraph 1(1),) submit to the Secretary of State a copy of the application submitted to the relevant authority and any supporting documents which the undertaker may wish to provide (“the appeal documents”); 	B

Ref.	dDCO Ref.	Rationale for the Change	Change Made	Version of dDCO
25.	Schedule 11, Land of which temporary possession may be taken	<p>Updates to reflect changes to land parcels or classes of rights that emanated from ongoing land referencing and newly received information.</p> <p>Minor typographical corrections to Work Numbers to reflect the Applicant's commitment to Scenario B at Tilbury North.</p>	<p><u>Amendments to Section A:</u></p> <hr/> <p>A-1/5, A-1/9, A-1/10, A-1/18, A-1/19, A-1/40, A-1/43, A-1/45, A-1/46, A-1/47, A-1/48, A-1/49, A-1/50, A-1/51, A-1/52, A-1/53, A-1/54, A-1/57</p> <hr/> <p><u>Amendments to Section B:</u></p> <hr/> <p>B-2/136, B-2/137, B-2/138</p> <hr/> <p>B-3/2, B-3/3, B-3/3a, B-3/4, B-3/16, B-3/17, B-3/20, B-3/22, B-3/26, B-3/27, B-3/29, B-3/30, B-3/43, B-3/44, B-3/48, B-3/50, B-3/51, B-3/59, B-3/63, B-3/69, B-3/72, B-3/82, B-3/89, B-3/93, B-3/94, B-3/102</p> <hr/> <p>B-20/214, B-20/217, B-20/219, B-20/219a, B-20/222, B-20/225, B-20/227, B-20/228, B-20/229, B-20/232, B-20/234, B-20/235, B-20/236, B-20/237, B-20/238, B-20/239, B-20/244, B-20/245, B-20/246, B-20/247, B-20/249, B-20/250, B-20/252, B-20/265, B-20/266</p> <hr/>	<p>B</p>

Amendments to Section C:

C-1/3, C-1/5, C-1/12, C-1/13, C-1/14, C-1/15, C-1/18, C-1/19, C-1/20, C-1/21	Temporary use for construction, mitigation, maintenance, access and/or dismantling of redundant infrastructure	Work No. 5 Work No. 28 Work No. 30 Work No. 40
C-2/2, C-2/5, C-2/7, C-2/13, C-2/14, C-2/15, C-2/16, C-2/23, C-2/24, C-2/25, C-2/26, C-2/27, C-2/28, C-2/29, C-2/40, C-2/48, C-2/53, C-2/59, C-2/61, C-2/62, C-2/64, C-2/65, C-2/66, C-2/67, C-2/68, C-2/70, C-2/71, C-2/74, C-2/75, C-2/77, C-2/78, C-2/80, C-2/81, C-2/83, C-2/84, C-2/85, C-2/86, C-2/87, C-2/89, C-2/92, C-2/93, C-2/94, C-2/96, C-2/97, C-2/99, C-2/100, C-2/101, C-2/103, C-2/105, C-2/106, C-2/107, C-2/108, C-2/109, C-2/110, C-2/111, C-2/112, C-2/113, C-2/115, C-2/116, C-2/117, C-2/119, C-2/122, C-2/123, C-2/125, C-2/126, C-2/132, C-2/134, C-2/136, C-2/138, C-2/139, C-2/140	Temporary use for construction, mitigation, maintenance, access and/or dismantling of redundant infrastructure	Work No. 5 Work No. 28 Work No. 29 Work No. 30 Work No. 40
C-3/1, C-3/3, C-3/5, C-3/7, C-3/8, C-3/9, C-3/10, C-3/11, C-3/17, C-3/20, C-3/21, C-3/26, C-3/27, C-3/35, C-3/36, C-3/37, C-3/38, C-3/39, C-3/40, C-3/41,	Temporary use for construction, mitigation, maintenance, access and/or dismantling of redundant infrastructure	Work No. 5 Work No. 30 Work No. 40

Ref. dDCO Ref.	Rationale for the Change	Change Made	Version of dDCO	
		C-3/42, C-3/43, C-3/44 , C-3/45, C-3/49, C-3/51, C-3/55, C-3/57, C-3/58, C-3/59, C-3/63, C-3/65 , C-3/70, C-3/80, C-3/81, C-3/82, C-3/84, C-3/87, C-3/88, C-3/90, C-3/92, C-3/95, C-3/96, C-3/97, C-3/101, C-3/102, C-3/103, C-3/104, C-3/105, C-3/106, C-3/118, C-3/122, C-3/123		
		C-4/6, C-4/8, C-4/10, C-4/13, C-4/30, C-4/41, C-4/45, C-4/49, C-4/52, C-4/57, C-4/61	Temporary use for construction, mitigation, maintenance, access and/or dismantling of redundant infrastructure	Work No. 5
		C-5/2, C-5/14, C-5/15, C-5/16, C-5/19, C-5/20, C-5/22, C-5/23, C-5/29, C-5/31, C-5/31a, C-5/32 , C-5/34	Temporary use for construction, mitigation, maintenance, access and/or dismantling of redundant infrastructure	Work No. 5
		C-6/7, C-6/9, C-6/11, C-6/13, C-6/14, C-6/15, C-6/16, C-6/17, C-6/18, C-6/19, C-6/23, C-6/25, C-6/41, C-6/45, C-6/46, C-6/47, C-6/49, C-6/50	Temporary use for construction, mitigation, maintenance, access and/or dismantling of redundant infrastructure	Work No. 5 Work No. 6 Work No. 7 Work No. 37
		C-7/1, C-7/2, C-7/4, C-7/5, C-7/7, C-7/8, C-7/14, C-7/15, C-7/16, C-7/19 , C-7/20, C-7/22, C-7/26, C-7/27, C-7/28, C-7/29, C-7/31, C-7/32, C-7/36, C-7/38, C-7/39, C-7/40, C-7/41, C-7/42, C-7/43, C-7/44, C-7/45, C-7/48, C-7/51, C-7/52, C-7/53, C-7/67 , C-7/68, C-7/70	Temporary use for construction, mitigation, maintenance, access and/or dismantling of redundant infrastructure	Work No. 7 Work No. 37 Work No. 38
		C-8/3, C-8/4, C-8/9, C-8/10, C-8/11, C-8/12 , C-8/13, C-8/14, C-8/15, C-8/16, C-8/17 , C-8/18, C-8/19, C-8/20, C-8/21, C-8/22, C-8/23, C-8/26, C-8/30, C-8/31, C-8/32, C-8/33, C-8/34a, C-8/38 , C-8/39, C-8/46	Temporary use for construction, mitigation, maintenance, access and/or dismantling of redundant infrastructure	Work No. 7 Work No. 37 Work No. 38 Work No. 39

Ref. dDCO Ref.	Rationale for the Change	Change Made	Version of dDCO
		C-9/2, C-9/7, C-9/18, C-9/19, C-9/21 , C-9/28, C-9/29, C-9/30, C-9/31 , C-9/34 , C-9/35 , C-9/36 , C-9/37, C-9/39, C-9/41 , C-9/43 , C-9/44 , C-9/45 , C-9/46 , C-9/48 , C-9/49 , C-9/52 , C-9/53, C-9/55, C-9/56, C-9/57, C-9/58, C-9/60, C-9/61, C-9/62, C-9/64 , C-9/66, C-9/70, C-9/77, C-9/78, C-9/79, C-9/80, C-9/81, C-9/82, C-9/83, C-9/84, C-9/86, C-9/89 , C-9/93, C-9/97, C-9/102, C-9/103	Work No. 7
		C-10/2, C-10/3, C-10/5, C-10/7, C-10/9, C-10/10, C-10/11, C-10/12, C-10/13, C-10/17, C-10/22, C-10/26, C-10/27, C-10/28, C-10/31, C-10/32, C-10/33, C-10/34, C-10/35 ,	Work No. 7

Ref. dDCO Ref.	Rationale for the Change	Change Made	Version of dDCO	
		C-10/36, C-10/40, C-10/41, C-10/46		
		C-11/1, C-11/2, C-11/3, C-11/4, C-11/5, C-11/6, C-11/7, C-11/8, C-11/9, C-11/10 , C-11/11, C-11/12, C-11/13 , C-11/14, C-11/15, C-11/16 , C-11/17 , C-11/18, C-11/19, C-11/21 , C-11/22 , C-11/23 , C-11/24 , C-11/29, C-11/30, C-11/31, C-11/32, C-11/33, C-11/34, C-11/37, C-11/38, C-11/39, C-11/40, C-11/45, C-11/49, C-11/69, C-11/70, C-11/72, C-11/72a, C-11/73, C-11/74, C-11/75, C-11/79, C-11/84, C-11/87, C-11/88, C-11/94, C-11/95, C-11/99, C-11/100, C-11/101	Temporary use for construction, mitigation, maintenance, access and/or dismantling of redundant infrastructure	Work No. 7 Work No. 37 Work No. 38
		C-12/2, C-12/5, C-12/7, C-12/9, C-12/17, C-12/18, C-12/19, C-12/21, C-12/22, C-12/23, C-12/30, C-12/34, C-12/42, C-12/44, C-12/45, C-12/48, C-12/50 , C-12/52 , C-12/54 , C-12/55 , C-12/56, C-12/58, C-12/59, C-12/60, C-12/61, C-12/62, C-12/63, C-12/64, C-12/65 , C-12/66 , C-12/67 , C-12/80, C-12/81, C-12/85, C-12/86, C-12/87	Temporary use for construction, mitigation, maintenance, access and/or dismantling of redundant infrastructure	Work No. 7 Work No. 9 Work No. 39 Work No. 37
		C-13/9, C-13/10, C-13/13, C-13/14, C-13/15, C-13/16, C-13/17, C-13/18, C-13/22, C-13/31, C-13/44, C-13/49, C-13/53 , C-13/60, C-13/61, C-13/69, C-13/73, C-13/80, C-13/93, C-13/111, C-13/112 , C-13/113 , C-13/114, C-13/116, C-13/118 , C-13/123, C-13/142, C-13/201	Temporary use for construction, mitigation, maintenance, access and/or dismantling of redundant infrastructure	Work No. 7 Work No. 9

Ref. dDCO Ref.	Rationale for the Change	Change Made	Version of dDCO
		C-14/5, C-14/6, C-14/ 17 , C-14/18 , C-14/25, C-14/90, C-14/97, C-14/102, C-14/119, C-14/128	Temporary use for construction, mitigation, maintenance, access and/or dismantling of redundant infrastructure Work No. 7 Work No. 8 Work No. 9 Work No. 37 Work No. 38 Work No. 39
		C-15/2b, C-15/3b, C-15/3e, C-15/8, C-15/24, C-15/25, C-15/26, C-15/27, C-15/28, C-15/29, C-15/30, C-15/31, C-15/ 32 , C-15/33 , C-15/34 , C-15/35 , C-15/36	Temporary use for construction, mitigation, maintenance, access and/or dismantling of redundant infrastructure Work No. 39
		C-16/1a, C-16/1b, C-16/1c, C-16/1e, C-16/1f, C-16/1g,	Temporary use for construction, mitigation, maintenance, access Work No. 39

Ref. dDCO Ref.	Rationale for the Change	Change Made	Version of dDCO	
		C-17/36, C-17/44, C-17/50, C-17/51, C-17/54, C-17/55, C-17/56 , C-17/65, C-17/75, C-17/78, C-17/95, C-17/97, C-17/98, C-17/99 , C-17/100, C-17/101, C-17/105, C-17/107, C-17/108, C-17/109, C-17/111 , C-17/112 , C-17/113, C-17/114, C-17/115, C-17/116, C-17/117 , C-17/117a, C-17/118, C-17/119, C-17/120, C-17/121, C-17/122, C-17/123, C-17/124, C-17/127, C-17/127a, C-17/128, C-17/129, C-17/130, C-17/131, C-17/132, C-17/134, C-17/136, C-17/137, C-17/140, C-17/141, C-17/142, C-17/143, C-17/144, C-17/145, C-17/146, C-17/147, C-17/148 , C-17/149, C-17/150 , C-17/151 , C-17/152 , C-17/153 , C-17/154 , C-17/155 , C-17/156 , C-17/157 , C-17/158	Temporary use for construction, mitigation, maintenance, access and/or dismantling of redundant infrastructure	Work No. 7 Work No. 9 Work No. 39
		C-18/32 , C-18/38, C-18/42, C-18/44 , C-18/61, C-18/66, C-18/68 , C-18/78, C-18/82, C-18/83, C-18/84 , C-18/85 , C-18/89, C-18/90, C-18/91 , C-18/91a, C-18/97, C-18/99, C-18/104, C-18/105, C-18/107 , C-18/109, C-18/114, C-18/124	Temporary use for construction, mitigation, maintenance, access and/or dismantling of redundant infrastructure	Work No. 9

Amendments to Section D:

D-6/1, D-6/4, D-6/6, D-6/7, D-6/8, D-6/9, D-6/10, D-6/11, D-6/12, D-6/14, D-6/16, D-6/19, D-6/20, D-6/22, D-6/26, D-6/27, D-6/29, D-6/31, D-6/35, D-6/44, D-6/53, D-6/57, D-6/59, D-6/61, D-6/63, D-6/64, D-6/65, D-6/66	Temporary use for construction, mitigation, maintenance, access and/or dismantling of redundant infrastructure	Work No. 13
--	---	-------------

D-7/5, D-7/21, D-7/25, D-7/30, D-7/32, D-7/41, D-7/46, D-7/53, D-7/56, D-7/57, D-7/65, D-7/66, D-7/71, D-7/73, D-7/74, D-7/100, D-7/102, D-7/104, D-7/105, D-7/113, D-7/116, D-7/117, D-7/120, D-7/122	Temporary use for construction, mitigation, maintenance, access and/or dismantling of redundant infrastructure	Work No. 13
---	---	-------------

Amendments to Section G:

G-2/47, G 2/55, G-2/56, G 2/58, G-2/71, G 2/72, G-2/73, G 2/74, G-2/77, G 2/80, G-2/81, G 2/90, G-2/92, G 2/93, G-2/94, G 2/95, G-2/98, G 2/99, G-2/100, G2/103, G-2/104, G-2/105, G-2/108, G 2/112, G-2/115, G 2/118, G-2/131, G 2/132, G-2/136, G 2/139, G-2/140, G 2/143	mitigation, maintenance, access and/or dismantling of redundant infrastructure
--	--

Ref. dDCO Ref.	Rationale for the Change	Change Made	Version of dDCO
----------------	--------------------------	-------------	-----------------

G-5/2, G-5/4, G-5/5, G-5/6, G-5/7, G-5/8, G-5/14, G-5/21, G 5/22, G-5/23, G 5/25, G-5/26, G 5/27, G-5/29, G 5/32, G-5/37, G 5/38, G 5/38a , G-5/48, G 5/50, G-5/58, G 5/60, G-5/64, G 5/65, G-5/70, G 5/75, G-5/77, G 5/78, G-5/80, G 5/82, G-5/83, G 5/85, G-5/88, G-5/90	Temporary use for construction, mitigation, maintenance, access and/or dismantling of redundant infrastructure	Work No. 17
--	---	-------------

Amendments to Section H:

H-4/8, H-4/11, H-4/26a, H-4/32, H-4/33, H-4/40, H-4/41, H-4/45, H-4/53, H-4/56, H-4/90, H-4/98, H-4/99, H-4/100, H-4/102, H-4/103, H-4/104, H-4/105, H-4/106, H-4/107, H-4/108, H-4/112, H-4/126, H-4/128, H-4/133, H-4/136, H-4/137, H-4/139, H-4/140	Temporary use for construction, mitigation, maintenance, access and/or dismantling of redundant infrastructure	Work No. 17 Work No. 18 Work No. 19 Work No. 21 Work No. 23 Work No. 24b24 Work No. 36 Work No. 37 Work No. 40
---	---	--

Ref. dDCO Ref.	Rationale for the Change	Change Made	Version of dDCO
		H-5/99, H-5/103, H-5/105, H-5/106, H-5/108, H-5/109, H-5/116, H-5/117, H-5/123, H-5/124, H-5/125, H-5/126	Work No. 22 Work No. 23 Work No. 24a24 Work No. 24b24 Work No. 36 Work No. 37
		H-6/ 21 , H-6/30, H-6/47, H-6/52, H-6/55, H-6/56, H-6/58, H-6/59, H-6/60, H-6/61, H-6/63, H-6/66, H-6/69, H-6/73, H-6/77, H-6/78, H-6/80, H-6/81, H-6/82, H-6/83, H-6/89, H-6/91, H-6/97, H-6/98, H-6/100, H-6/102, H-6/103	Temporary use for construction, mitigation, maintenance, access and/or dismantling of redundant infrastructure Work No. 19 Work No. 20 Work No. 21 Work No. 22 Work No. 23 Work No. 24b24 Work No. 37
		H-7/1, H-7/3, H-7/6, H-7/7, H-7/10, H-7/13, H-7/14, H-7/15, H-7/16, H-7/17, H-7/18, H-7/22, H-7/28, H-7/62, H-7/69, H-7/76, H-7/78, H-7/79, H-7/80, H-7/81, H-7/83, H-7/84, H-7/93, H-7/95, H-7/97, H-7/98, H-7/99, H-7/100, H-7/102, H-7/104, H-7/105, H-7/128, H-7/131, H-7/138, H-7/139, H-7/140, H-7/141, H-7/142, H-7/143, H-7/144, H-7/145, H-7/ 145b , H-7/146b, H-7/146c, H-7/147, H-7/148, H-7/150, H-7/151, H-7/153, H-7/154, H-7/155, H-7/156	Temporary use for construction, mitigation, maintenance, access and/or dismantling of redundant infrastructure Work No. 19 Work No. 21

Ref.	dDCO Ref.	Rationale for the Change	Change Made	Version of dDCO
26.	Schedule 16, Protective Provisions, Part 4	Correction of a minor typographical error.	<p>Inspection of the highway works</p> <p>16.—(1) Subject at all times to compliance with any overriding health and safety or similar obligations, the undertaker shall, during the progress of each and all of the highway works, give to or procure for any person or persons duly authorised by each highway authority supervised access to every part of the highway works and the site thereof and permit those person or persons to inspect the same as they proceed and all materials used or intended to be used therein and shall give effect to any reasonable and proper requirements made or reasonable and proper directions given in order to ensure conformity with the approved information pursuant to paragraph 11 ((formal approval) of this Part of this Schedule and recorded in the approvals register pursuant to paragraph 11 (formal approval) of this Part of this Schedule.</p>	B

National Grid plc
National Grid House,
Warwick Technology Park,
Gallows Hill, Warwick.
CV34 6DA United Kingdom

Registered in England and Wales
No. 4031152
nationalgrid.com