From: Victoria Lane (Brodies Solicitors) To: Hornsea Project Three

Cc: Karen Hamilton (Brodies Solicitors)

Subject: Spirit Energy ISH 1 Submission - Appendix E, F, W [BRO-D.FID4510105]

Date: 14 December 2018 23:47:25

Attachments: image013.png

image014.png image015.png image016.png image017.png image018.png

SE ISH 1 - Appendix E - pb3654-marine-policy-statement- March 2011 44074352 1.PDF

SE ISH 1 - Appendix F - si 2013 - 3161 Gas Importation Order - revoking REZ 44089245 1.PDF

SE ISH 1 - Appendix W - Noble Denton Marine Services - Hornsea 3 Wind Farm Review of Marine Hazards (November

2018) 44089252 1.PDF

#### **CONFIDENTIAL MESSAGE - INTENDED RECIPIENT ONLY**

Please find attached Appendix E, F, W

Kind regards

Victoria Lane Senior Solicitor Edinburgh, UK www.brodies.com

Direct Line +44(0) 131 656 0127















IMPORTANT NOTICE: This notice applies to this email and to any other email subsequently sent by anyone at Brodies LLP and appearing in the same chain of email correspondence. References below to "this email" should be read accordingly.

This e-mail and its attachments (if any) are confidential, protected by copyright and may be privileged. If you receive this e-mail in error, notify us immediately by reply e-mail, delete it and do not use, disclose or copy it. Unless we expressly say otherwise in this e-mail, this e-mail does not create, form part of, or vary, any contractual or unilateral obligation.

No liability is accepted for viruses and it is your responsibility to scan attachments (if any). Where this e-mail is unrelated to the business of Brodies LLP, the opinions expressed within this e-mail are the opinions of the sender and do not necessarily constitute those of Brodies LLP. Brodies LLP is a limited liability partnership and responsibility for e-mails related to its business lies with Brodies LLP and not the individual sender. The e-mail system of Brodies LLP is subject to random monitoring. A list of all the members is maintained and may be inspected during office hours at Brodies LLP's registered office.

Privacy: The e-mail system of Brodies LLP is subject to random monitoring. To find out more about how we use your personal information generally, please read our privacy statement. http://www.brodies.com/privacy-notice

Brodies LLP (registered no SO300334), Registered Office: 15 Atholl Crescent, Edinburgh, EH3 8HA, Scotland UK. T 0131 228 3777, F 0131 228 3878, DX Ed10 Edinburgh-1

Also at: 110 Queen Street, Glasgow G1 3BX, Scotland UK T 0141 248 4672, F 0141 221 9270, DX GW11 Glasgow-1; And: Brodies House, 31-33 Union Grove, Aberdeen AB10 6SD, Scotland UK T 01224 392 242, F 01224 392 244, DX AB10 Aberdeen; And: Dingwall Business Park, Dingwall, IV15 9XB, Scotland UK T 01349 860 111, F 01349 860 112; And: Scotland House, Rond-Point Schuman 6, 1040 Brussels, Belgium T +322 282 8301

This email has been scanned by the Symantec Email Security.cloud service. For more information please visit http://www.symanteccloud.com

# **APPENDIX F**

# THE EXCLUSIVE ECONOMIC ZONE ORDER 2013 (SI NO: 3161 OF 2013)

## 2013 No. 3161

# MARINE MANAGEMENT

# The Exclusive Economic Zone Order 2013

Thomson Reuters (Legal) Limited.

UK Statutory Instruments Crown Copyright. Reproduced by permission of the Controller of Her Majesty's Stationery Office.

Made

11th December 2013

Laid before Parliament

18th December 2013

Coming into force

31st March 2014

At the Court at Buckingham Palace, the 11th day of December 2013

#### Present,

The Queen's Most Excellent Majesty in Council

Her Majesty, in exercise of the powers conferred on Her by section 41(3) of the Marine and Coastal Access Act 2009, section 84(4)(b) of the Energy Act 2004<sup>1</sup>, and section 1(5)(b) of the Energy Act 2008<sup>2</sup>, is pleased, by and with the advice of Her Privy Council, to order, and it is hereby ordered, as follows:—

# Notes

- Section 84(4) was amended by paragraph 4(2) of Schedule 4 to the Marine and Coastal Access Act 2009.
- Section 1(5) was amended by paragraph 5(2) of Schedule 4 to the Marine and Coastal Access Act 2009.

#### Extent

Preamble: United Kingdom



#### 1.—

- (1) This Order may be cited as the Exclusive Economic Zone Order 2013, and comes into force on 31st March 2014.
- (2) The Gas Importation and Storage Zone (Designation of Area) Order 2009 and the Renewable Energy Zone (Designation of Area) Order 2004 are revoked.
- (3) The coordinates in the Schedules hereto are defined on the World Geodetic System 1984 Datum (WGS84).



#### Commencement

art. 1(1)-(3): March 31, 2014

#### Extent

art. 1(1)-(3): United Kingdom



#### 2.

The areas defined in Schedule A are designated as the area within which the rights under Part V of the Convention are excisable by the United Kingdom.

#### Commencement

art. 2: March 31, 2014

#### Extent

art. 2: United Kingdom



3.

However, between points 177 and 184 inclusive, the Renewable Energy Zone and the Gas Importation and Storage Zone extend only to the lines described in column 2 of Schedule B joining in the order given the co-ordinates specified in column 1 of Schedule B.

#### Commencement

art. 3: March 31, 2014

#### Extent

art. 3: United Kingdom



Richard Tilbrook
Clerk of the Privy Council

# **SCHEDULE A**

Article 2





| Point No.  | Latitude       | Longitude       | Line Type to following point |
|------------|----------------|-----------------|------------------------------|
| FIRST AREA |                |                 |                              |
| 1          | 53° 52'.22106N | 005° 49'.53816W | Straight line                |
| 2          | 53° 46'.00N    | 005° 22'.00W    | Meridian of longitude        |
| 3          | 53° 45'.80N    | 005° 22'.00W    | Parallel of latitude         |
| 4          | 53° 45'.80N    | 005° 19'.33W    | Meridian of longitude        |
| 5          | 53° 44'.40N    | 005° 19'.33W    | Parallel of latitude         |
| 6          | 53° 44'.40N    | 005° 17'.85W    | Meridian of longitude        |
| 7          | 53° 42'.14N    | 005° 17'.85W    | Parallel of latitude         |
| 8          | 53° 42'.14N    | 005° 16'.34W    | Meridian of longitude        |
| )          | 53° 39'.00N    | 005° 16'.34W    | Parallel of latitude         |
| 10         | 53° 39'.00N    | 005° 17',00W    | Meridian of longitude        |
| 11         | 53° 32'.00N    | 005° 17'.00W    | Parallel of latitude         |
| 12         | 53° 32'.00N    | 005° 19'.00W    | Meridian of longitude        |
| 13         | 53° 26'.00N    | 005° 19'.00W    | Parallel of latitude         |
| 14         | 53° 26'.00N    | 005° 20'.00W    | Meridian of longitude        |
| 15         | 53° 09'.00N    | 005° 20'.00W    | Parallel of latitude         |
| 16         | 53° 09'.00N    | 005° 19'.00W    | Meridian of longitude        |
| 17         | 52° 59'.00N    | 005° 19'.00W    | Parallel of latitude         |
| 18         | 52° 59'.00N    | 005° 22'.50W    | Meridian of longitude        |
| 19         | 52° 52'.00N    | 005° 22'.50W    | Parallel of latitude         |
| 20         | 52° 52'.00N    | 005° 24'.50W    | Meridian of longitude        |
| 21         | 52° 44'.00N    | 005° 24'.50W    | Parallel of latitude         |
| 22         | 52° 44'.00N    | 005° 28'.00W    | Meridian of longitude        |
| 23         | 52° 32'.00N    | 005° 28'.00W    | Parallel of latitude         |
| 24         | 52° 32'.00N    | 005° 22'.80W    | Meridian of longitude        |
| 25         | 52° 24'.00N    | 005° 22'.80W    | Parallel of latitude         |
| 26         | 52° 24'.00N    | 005° 35'.00W    | Meridian of longitude        |
| 27         | 52° 16'.00N    | 005° 35'.00W    | Parallel of latitude         |
| 28         | 52° 16'.00N    | 005° 39'.00W    | Meridian of longitude        |
| 29         | 52° 12'.00N    | 005° 39'.00W    | Parallel of latitude         |
| 30         | 52° 12'.00N    | 005° 42'.00W    | Meridian of longitude        |
| 31         | 52° 08'.00N    | 005° 42'.00W    | Parallel of latitude         |
| 32         | 52° 08'.00N    | 005° 46'.00W    | Meridian of longitude        |
| 33         | 52° 04'.00N    | 005° 46'.00W    | Parallel of latitude         |
| 34         | 52° 04'.00N    | 005° 50'.00W    | Meridian of longitude        |
| 35         | 52° 00'.00N    | 005° 50'.00W    | Parallel of latitude         |
| 36         | 52° 00'.00N    | 005° 54'.00W    | Meridian of longitude        |
| 37         | 51° 58'.00N    | 005° 54'.00W    | Parallel of latitude         |
| 38         | 51° 58'.00N    | 005° 57'.00W    | Meridian of longitude        |



| Point No. | Latitude       | Longitude       | Line Type to following point |
|-----------|----------------|-----------------|------------------------------|
| 39        | 51° 54'.00N    | 005° 57'.00W    | Parallel of latitude         |
| 40        | 51° 54'.00N    | 006° 00'.00W    | Meridian of longitude        |
| 41        | 51° 50'.00N    | 006° 00'.00W    | Parallel of latitude         |
| 42        | 51° 50'.00N    | 006° 06'.00W    | Meridian of longitude        |
| 43        | 51° 40',00N    | 006° 06'.00W    | Parallel of latitude         |
| 44        | 51° 40'.00N    | 006° 18'.00W    | Meridian of longitude        |
| 45        | 51° 30'.00N    | 006° 18'.00W    | Parallel of latitude         |
| 46        | 51° 30'.00N    | 006° 33'.00W    | Meridian of longitude        |
| 47        | 51° 20'.00N    | 006° 33'.00W    | Parallel of latitude         |
| 48        | 51° 20'.00N    | 006° 42'.00W    | Meridian of longitude        |
| 49        | 51° 10'.00N    | 006° 42'.00W    | Parallel of latitude         |
| 50        | 51° 10'.00N    | 006° 48'.00W    | Meridian of longitude        |
| 51        | 51° 00'.00N    | 006° 48'.00W    | Parallel of latitude         |
| 52        | 51° 00'.00N    | 007° 03'.00W    | Meridian of longitude        |
| 53        | 50° 50'.00N    | 007° 03'.00W    | Parallel of latitude         |
| 54        | 50° 50'.00N    | 007° 12'.00W    | Meridian of longitude        |
| 55        | 50° 40'.00N    | 007° 12'.00W    | Parallel of latitude         |
| 56        | 50° 40'.00N    | 007° 36'.00W    | Meridian of longitude        |
| 57        | 50° 30'.00N    | 007° 36'.00W    | Parallel of latitude         |
| 58        | 50° 30'.00N    | 008° 00'.00W    | Meridian of longitude        |
| 59        | 50° 20'.00N    | 008° 00'.00W    | Parallel of latitude         |
| 60        | 50° 20'.00N    | 008° 12'.00W    | Meridian of longitude        |
| 61        | 50° 10'.00N    | 008° 12'.00W    | Parallel of latitude         |
| 62        | 50° 10'.00N    | 008° 24'.00W    | Meridian of longitude        |
| 63        | 50° 00'.00N    | 008° 24'.00W    | Parallel of latitude         |
| 64        | 50° 00'.00000N | 008° 32'.02264W | Meridian of longitude        |
| 65        | 49° 50'.00000N | 008° 32'.02264W | Parallel of latitude         |
| 66        | 49° 50'.00000N | 008° 36'.00000W | Meridian of longitude        |
| 67        | 49° 40'.00000N | 008° 36'.00000W | Parallel of latitude         |
| 68        | 49° 40'.00000N | 008° 45'.00000W | Meridian of longitude        |
| 69        | 49° 30'.00000N | 008° 45'.00000W | Parallel of latitude         |
| 70        | 49° 30'.00000N | 009° 03'.00000W | Meridian of longitude        |
| 71        | 49° 20'.00000N | 009° 03'.00000W | Parallel of latitude         |
| 72        | 49° 20'.00000N | 009° 12'.00000W | Meridian of longitude        |
| 73        | 49° 10'.00000N | 009° 12'.00000W | Parallel of latitude         |
| 74        | 49° 10',00000N | 009° 17'.00000W | Meridian of longitude        |
| 75        | 49° 00'.00000N | 009° 17'.00000W | Parallel of latitude         |
| 76        | 49° 00'.00000N | 009° 24'.00000W | Meridian of longitude        |
| 77        | 48° 50'.00000N | 009° 24'.00000W | Parallel of latitude         |
| 78        | 48° 50'.00000N | 009° 24'.53688W | Meridian of longitude        |
| 79        | 48° 30'.00000N | 009° 24'.53688W | Parallel of latitude         |



| Point No.   | Latitude       | Longitude       | Line Type to following point  |
|-------------|----------------|-----------------|---|
| 80          | 48° 30'.00000N | 009° 48'.00000W | Meridian of longitude   |
| 81          | 48° 20'.00000N | 009° 48'.00000W | Parallel of latitude  |
| 82          | 48° 20'.00000N | 009° 55'.00241W | Meridian of longitude   |
| 83          | 48° 10'.81127N | 009° 55'.00241W | Parallel of latitude  |
| 84          | 48° 10'.81127N | 010° 48'.56229W | 84 to 85 are joined by a line every point of which is 200 nautical miles from the nearest point on the baselines from which the breadth of the territorial sea of Great Britain and Northern Ireland is measured. |
| 85          | 47° 26' 124N   | 009° 52' 637W   | Geodesic  |
| 86          | 48° 05'.935N   | 009° 36'.588W   | Loxodrome   |
| 87          | 49° 11'.940N   | 005° 41'.587W   | Loxodrome   |
| 88          | 49° 12'.107N   | 005° 40'.587W   | Loxodrome   |
| 89          | 49° 12'.940N   | 005° 20'.753W   | Loxodrome   |
| 90          | 49° 13'.307N   | 005° 18'.087W   | Loxodrome   |
| 91          | 49° 14'.407N   | 005° 11'.087W   | Loxodrome   |
| 92          | 49° 23'.175N   | 004° 32'.735W   | Loxodrome   |
| 93          | 49° 27'.325N   | 004° 21'.852W   | Loxodrome   |
| 94          | 49° 27'.608N   | 004° 17'.985W   | Loxodrome   |
| 95          | 49° 32'.075N   | 003° 55'.868W   | Loxodrome   |
| 96          | 49° 32'.642N   | 003° 42'.818W   | Loxodrome   |
| 97          | 49° 33'.142N   | 003° 34'.918W   | Loxodrome   |
| 98          | 49° 38'.443N   | 003° 21'.085W   | Loxodrome   |
| 99          | 49° 46'.443N   | 002° 56'.585W   | Loxodrome   |
| 100         | 49° 57'.777N   | 002° 48'.485W   | Loxodrome   |
| 101         | 50° 09'.178N   | 002° 03'.517W   | Loxodrome   |
| 102         | 50° 09'.195N   | 001° 30'.083W   | Loxodrome   |
| 103         | 50° 08'.395N   | 001° 00'.083W   | Loxodrome   |
| 104         | 50° 07'.428N   | 000° 30'.082W   | Loxodrome   |
| 105         | 50° 13'.163N   | 000° 15'.582W   | Loxodrome   |
| 106         | 50° 14'.147N   | 000° 02'.152E   | Loxodrome   |
| 107         | 50° 19'.630N   | 000° 36'.118E   | Loxodrome   |
| 108         | 50° 23'.313N   | 000° 46'.570E   | Loxodrome   |
| 109         | 50° 38'.582N   | 001° 07'.353E   | Loxodrome   |
| 110         | 50° 47'.782N   | 001° 15'.385E   | Loxodrome   |
| 111         | 50° 49'.463N   | 001° 15'.810E   | Loxodrome   |
| SECOND AREA |                |                 |   |
| 112         | 51° 11'.962N   | 001° 53'.253E   | Loxodrome   |
| 113         | 51° 14'.398N   | 001° 57'.218E   | Loxodrome   |



| Point No. | Latitude     | Longitude     | Line Type to following point |
|-----------|--------------|---------------|------------------------------|
| 114       | 51° 20'.133N | 002° 02'.218E | Loxodrome                    |
| 115       | 51° 30'.183N | 002° 07'.218E | Loxodrome                    |
| 116       | 51° 33'.417N | 002° 14'.218E | Geodesic                     |
| 117       | 51° 36'.733N | 002° 15'.120E | Geodesic                     |
| 118       | 51° 48'.250N | 002° 28'.820E | Geodesic                     |
| 119       | 51° 52'.517N | 002° 32'.280E | Geodesic                     |
| 120       | 51° 58'.950N | 002° 37'.517E | Geodesic                     |
| 121       | 52° 00'.950N | 002° 39'.417E | Geodesic                     |
| 122       | 52° 05'.250N | 002° 42'.117E | Geodesic                     |
| 123       | 52° 05'.950N | 002° 42'.817E | Geodesic                     |
| 124       | 52° 12'.350N | 002° 50'.317E | Geodesic                     |
| 125       | 52° 17'.350N | 002° 55'.917E | Geodesic                     |
| 126       | 52° 24'.950N | 003° 03'.417E | Geodesic                     |
| 127       | 52° 37'.250N | 003° 10'.917E | Geodesic                     |
| 128       | 52° 46'.950N | 003° 12'.217E | Geodesic                     |
| 129       | 52° 52'.950N | 003° 10'.417E | Geodesic                     |
| 130       | 53° 18'.050N | 003° 03'.317E | Geodesic                     |
| 131       | 53° 28'.150N | 003° 00'.917E | Geodesic                     |
| 132       | 53° 35'.050N | 002° 59'.217E | Geodesic                     |
| 133       | 53° 40'.050N | 002° 57'.317E | Geodesic                     |
| 134       | 53° 57'.750N | 002° 51'.917E | Geodesic                     |
| 135       | 54° 22'.750N | 002° 45'.717E | Geodesic                     |
| 136       | 54° 37'.250N | 002° 53'.817E | Geodesic                     |
| 137       | 55° 45'.858N | 003° 22'.130E | Geodesic                     |
| 138       | 55° 50'.059N | 003° 23'.913E | Geodesic                     |
| 139       | 55° 55'.116N | 003° 20'.915E | Geodesic                     |
| 140       | 56° 05'.159N | 003° 14'.914E | Geodesic                     |
| 141       | 56° 35'.660N | 002° 36'.712E | Geodesic                     |
| 142       | 57° 54'.262N | 001° 57'.807E | Geodesic                     |
| 143       | 58° 25'.763N | 001° 28'.905E | Geodesic                     |
| 144       | 59° 17'.365N | 001° 42′.602E | Geodesic                     |
| 145       | 59° 53'.766N | 002° 04'.501E | Geodesic                     |
| 146       | 61° 21′.370N | 001° 47'.295E | Geodesic                     |
| 147       | 61° 44'.171N | 001° 33'.493E | Geodesic                     |
| 148       | 61° 44'.171N | 001° 33'.117E | Geodesic                     |
| 149       | 62° 16'.705N | 001° 10'.571E | Geodesic                     |
| 150       | 62° 19'.652N | 001° 08'.409E | Geodesic                     |
| 151       | 62° 22'.323N | 001° 06'.363E | Geodesic                     |
| 152       | 62° 24'.918N | 001° 04'.323E | Geodesic                     |
| .53       | 62° 27'.520N | 001° 02'.187E | Geodesic                     |
| 154       | 62° 30'.137N | 000° 59'.991E | Geodesic                     |



| Point No. | Latitude       | Longitude       | Line Type to following point  |
|-----------|----------------|-----------------|---|
| 155       | 62° 32'.762N   | 000° 57'.697E   | Geodesic  |
| 156       | 62° 36'.319N   | 000° 54'.638E   | Geodesic  |
| 157       | 62° 39',940N   | 000° 51'.383E   | Geodesic  |
| 158       | 62° 44',246N   | 000° 47'.352E   | Geodesic  |
| 159       | 62° 53'.466N   | 000° 38'.355E   | Geodesic  |
| 160       | 62° 58'.325N   | 000° 33'.406E   | Geodesic  |
| 161       | 63° 03'.320N   | 000° 28'.098E   | Geodesic  |
| 162       | 63° 38'.153N   | 000° 11'.103W   | Geodesic  |
| 163       | 63° 44'.189N   | 000° 18'.254W   | Geodesic  |
| 164       | 63° 50'.424N   | 000° 25'.904W   | Geodesic  |
| 165       | 63° 53'.224N   | 000° 29'.444W   | Geodesic  |
| 166       | 63° 40'.649N   | 000° 47'.736W   | Geodesic  |
| 167       | 61° 59'.233N   | 003° 03'.325W   | Geodesic  |
| 168       | 61° 52'.114N   | 003° 11'.729W   | Geodesic  |
| 169       | 61° 21'.611N   | 003° 47'.898W   | Geodesic  |
| 170       | 61° 07'.651N   | 003° 59'.619W   | Geodesic  |
| 171       | 61° 04'.449N   | 004° 02'.425W   | Geodesic  |
| 172       | 61° 02'.757N   | 004° 03'.859W   | Geodesic  |
| 173       | 60° 54'.979N   | 004° 10'.497W   | Geodesic  |
| 174       | 60° 51'.809N   | 004° 14'.008W   | Geodesic  |
| 175       | 60° 47'.717N   | 004° 18'.541W   | Geodesic  |
| 176       | 60° 24'.077N   | 004° 44'.272W   | Geodesic  |
| 177       | 60° 21'.101N   | 004° 56'.672W   | Geodesic  |
| 178       | 60° 18'.754N   | 005° 24'.195W   | Geodesic  |
| 179       | 60° 13'.128N   | 006° 25'.047W   | Geodesic  |
| 180       | 59° 59'.536N   | 009° 43'.613W   | Geodesic  |
| 181       | 60° 02'.419N   | 010° 33'.611W   | Geodesic  |
| 182       | 60° 03'.090N   | 010° 52'.953W   | Geodesic  |
| 183       | 60° 02'.833N   | 011° 16'.458W   | Geodesic  |
| 184       | 60° 07'.306N   | 012° 17'.622W   | Geodesic  |
| 185       | 60° 09'.031N   | 013° 16'.199W   | 185 to 186 are joined by a line every point of which is 200 nautical miles from the nearest point on the baselines from which the breadth of the territorial sea of Great Britain and Northern Ireland is measured. |
| 186       | 56° 34'.63126N | 014° 19'.86168W | Parallel of latitude  |
| 187       | 56° 34'.63126N | 014° 10'.00000W | Meridian of longitude   |
| 188       | 56° 40'.00000N | 014° 10'.00000W | Parallel of latitude  |
| 189       | 56° 40'.00000N | 014° 00'.00000W | Meridian of longitude   |



| Point No. | Latitude       | Longitude       | Line Type to following point |
|-----------|----------------|-----------------|------------------------------|
| 190       | 56° 42'.00N    | 014° 00'.00W    | Parallel of latitude         |
| 191       | 56° 42'.00N    | 012° 12'.00W    | Meridian of longitude        |
| 192       | 56° 32',50N    | 012° 12'.00W    | Parallel of latitude         |
| 193       | 56° 32'.50N    | 010° 30'.00W    | Meridian of longitude        |
| 194       | 56° 21'.50N    | 010° 30'.00W    | Parallel of latitude         |
| 195       | 56° 21'.50N    | 009° 07'.00W    | Meridian of longitude        |
| 196       | 56° 10'.00N    | 009° 07'.00W    | Parallel of latitude         |
| 197       | 56° 10'.00N    | 008° 39'.50W    | Meridian of longitude        |
| 198       | 56° 05'.00N    | 008° 39'.50W    | Parallel of latitude         |
| 199       | 56° 05'.00N    | 008° 13'.00W    | Meridian of longitude        |
| 200       | 56° 00'.00N    | 008° 13'.00W    | Parallel of latitude         |
| 201       | 56° 00'.00N    | 007° 23'.00W    | Meridian of longitude        |
| 202       | 55° 55'.00N    | 007° 23'.00W    | Parallel of latitude         |
| 203       | 55° 55'.00N    | 007° 15'.00W    | Meridian of longitude        |
| 204       | 55° 50'.00N    | 007° 15'.00W    | Parallel of latitude         |
| 205       | 55° 50'.00N    | 007° 08'.00W    | Meridian of longitude        |
| 206       | 55° 45'.00N    | 007° 08'.00W    | Parallel of latitude         |
| 207       | 55° 45'.00N    | 007° 02'.00W    | Meridian of longitude        |
| 208       | 55° 40'.00N    | 007° 02'.00W    | Parallel of latitude         |
| 209       | 55° 40'.00N    | 006° 57'.00W    | Meridian of longitude        |
| 210       | 55° 35'.00N    | 006° 57'.00W    | Parallel of latitude         |
| 211       | 55° 35'.00N    | 006° 51'.00W    | Meridian of longitude        |
| 212       | 55° 30'.00N    | 006° 51'.00W    | Parallel of latitude         |
| 213       | 55° 30'.00N    | 006° 48'.00W    | Meridian of longitude        |
| 214       | 55° 28'.00N    | 006° 48'.00W    | Parallel of latitude         |
| 215       | 55° 28'.00N    | 006° 45'.00W    | Straight line                |
| 216       | 55° 24'.89173N | 006° 44'.64809W |                              |

# Commencement

Sch. A para. 1: March 31, 2014

## Extent

Sch. A para. 1: United Kingdom

# SCHEDULE B

Article 3





| Point No. | Latitude     | Longitude     | Line Type to following point |
|-----------|--------------|---------------|------------------------------|
| 176       | 60° 24'.077N | 004° 44'.272W | Geodesic                     |
| 217       | 60°.21'.886N | 004° 46'.621W | Geodesic                     |
| 218       | 60° 09',891N | 005° 13'.717W | Geodesic                     |
| 219       | 60° 01'.549N | 005° 32'.169W | Geodesic                     |
| 220       | 59° 56'.494N | 006° 04'.907W | Geodesic                     |
| 221       | 59° 49'.792N | 008° 38'.602W | Geodesic                     |
| 222       | 59° 50'.490N | 009° 34'.037W | Geodesic                     |
| 223       | 59° 57',425N | 010° 29'.895W | Geodesic                     |
| 183       | 60° 02'.833N | 011° 16'.458W | Geodesic                     |

#### Commencement

Sch. B para. 1: March 31, 2014

#### Extent

Sch. B para. 1: United Kingdom

# EXPLANATORY NOTE

(This note is not part of the Order)

Under Section 41 of the Marine and Coastal Access Act 2009 provision is made for the declaration around the United Kingdom of an exclusive economic zone, that is to say a zone in which the United Kingdom may exercise the rights under Part V of the United Nations Convention on the Law of the Sea; these rights relate principally to the water column and may extend to 200 nautical miles from baselines.

Article 2 of this Order declares the area of the United Kingdom's exclusive economic zone. It reflects the treaties which have been concluded with the Belgium, Denmark, France, Ireland, the Netherlands and Norway, and the understanding with Germany. Article 3 is required because under the treaties with Denmark relating to the Faroe Islands the area to the north of the line specified can only be utilised for the purposes of renewable energy and gas storage with the prior consent of Denmark. The Orders referred to in Article 1(2) are revoked because they are superseded by the declaration of the Exclusive Economic Zone.

The treaties in question are:

Belgium: Exchange of Letters of 25 June and 12 August 2013(Cm 8723);



Denmark: Exchange of Notes of 22 October 2009 (relating to the North Sea) (Cm 7893);

Agreement of 18 May 1999 (relating to the Faroe Islands) (Cm 4514); Protocol of 25 April 2012 (relating to the Faroe Islands) (Cm8570);

France: Exchange of Letters of 20 April 2011 (Cm 8146);

Ireland: Agreement of 28 March 2013 (Cm 8666);

Netherlands: Exchange of Notes of 19 April and 3 July 2013 (Cm 8724);

Norway: Exchange of Notes of 30 April 2009 (Cm 7731).



# **Table of Contents**

| Exclusive Economic Zone Order 2013/3161 | <u>1</u> |
|---|----------|
| Preamble                                |          |
|   |          |
|   | <u>2</u> |
| 🔮 art. 3                                |          |
|   | <u>2</u> |
| Schedule A                              | <u>2</u> |
|   | <u>2</u> |
| Schedule B                              | <u>8</u> |
|   | <u>8</u> |
| Explanatory Note                        | <u>9</u> |
| para. 1                                 | <u>9</u> |
| Table of Contents                       | 11       |