1. annex 1
PROPOSED AMENDMENTS TO THE DEEMED MARINE LICENCES CONTAINED WITHIN THE DOGGER BANK CREYKE BECK OFFSHORE WIND FARM ORDER 2015

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| **Provision** | **Previous text** | **Replacement text** |
| *Deemed Marine Licence 1* |
| Schedule 8Part BCondition 6 (1)(a) Notifications and inspections | before any licensed activities are carried out under this licence, the undertaker informs the MMO of—(i) the name of the person undertaking the licensed activities;(ii) the works being undertaken pursuant to this licence comprising those works necessary up to the point of connection with the transmission assets;(iii) the maximum total area and volume for any cable protection for HVAC inter-array cables and HVAC inter-platform cables to be constructed within the array area pursuant to this licence; and(iv) the maximum total area and volume for any cable protection to be constructed within the array area pursuant to this licence; | before any licensed activities **or any phase of those activities (insofar as relevant to that activity or phase)** are carried out under this licence, the undertaker informs the MMO of—(i) the name of the person undertaking the licensed activities;(ii) the works being undertaken pursuant to this licence comprising those worksnecessary up to the point of connection with the transmission assets;(iii) the maximum total area and volume for any cable protection for HVAC inter-arraycables and HVAC inter-platform cables to be constructed within the array areapursuant to this licence; and(iv) the maximum total area and volume for any cable protection to be constructed within the array area pursuant to this licence; |
| Schedule 8Part BCondition 11 (1) Offshore safety Management | Offshore works must not commence until the MMO, in consultation with the MCA, has given written approval for an Emergency Response and Co-operation Plan (“ERCoP”) which includes full details of the ERCoP for the construction, operation and decommissioning phases of the authorised scheme in accordance with the MCA recommendations contained within MGN371 “Offshore Renewable Energy Installations (OREIs) – Guidance on UK Navigational Practice, Safety and Emergency Response Issues”. The ERCOP must include the identification of a point ofcontact for emergency response. | Offshore works must not commence (excluding commencement at Work No 3A) until the MMO, in consultation with the MCA, has given written approval for an Emergency Response and Co-operation Plan (“ERCoP”) which includes ~~full~~ ~~details of the ERCoP~~ for ~~the construction, operation and decommissioning phases of~~the authorised scheme in accordance with the MCA recommendations contained within **MGN543 “Offshore Renewable Energy Safety of Navigation: Offshore Renewable Energy Installations (OREIs) - Guidance on UK Navigational Practice, Safety and Emergency Response**~~MGN371 “Offshore Renewable Energy Installations (OREIs) – Guidance on UK Navigational Practice, Safety and Emergency Response Issues”~~. ~~The ERCOP must include the identification of a point of contact for emergency response.~~ |
| Schedule 8Part BCondition 11 (3) Offshore safety Management | No authorised development seaward of MHWS must commence until the MMO, in consultation with the MCA, has confirmed in writing that the undertaker has taken into account and adequately addressed all MCA recommendations as appropriate to the authorised scheme contained within MGN371 “Offshore Renewable Energy Installations (OREIs) – Guidance on UK Navigational Practice, Safety and Emergency Response Issues” and its annexes. | No authorised development seaward of MHWS **or any phase of it** must commence until the MMO, in consultation with the MCA, has confirmed in writing that the undertaker has taken into account and adequately addressed all MCA recommendations as appropriate to the authorised scheme **or the relevant phase of it** contained within **MGN543 “Offshore Renewable Energy Safety of Navigation: Offshore Renewable Energy Installations (OREIs) - Guidance on UK Navigational Practice, Safety and Emergency Response** ~~MGN371 “Offshore Renewable Energy Installations (OREIs) – Guidance on UK Navigational Practice, Safety and Emergency Response Issues” and its annexes~~. |
| Schedule 8Part B1. Condition 12 (1) Offshore safety Management
 | The undertaker must provide the name and function of any agent or contractor appointed to engage in the licensed activities to the MMO at least 2 weeks before the intended commencement of construction. | The undertaker must provide the name and function of any agent or contractor appointed to engage in the licensed activities **or any phase of them** to the MMO at least 2 weeks before the intended commencement of construction **of that phase**. |
| *Deemed Marine Licence 2* |
| Schedule 9Part BCondition 6 (1)(a) Notifications and inspections | before any licensed activities are carried out under this licence, the undertaker informs the MMO of—(i) the name of the person undertaking the licensed activities;(ii) the works being undertaken pursuant to this licence comprising those works necessary up to the point of connection with the transmission assets;(iii) the maximum total area and volume for any cable protection for HVAC inter-array cables and HVAC inter-platform cables to be constructed within the array area pursuant to this licence; and(iv) the maximum total area and volume for any cable protection to be constructed within the array area pursuant to this licence; | before any licensed activities **or any phase of those activities (insofar as relevant to that activity or phase)** are carried out under this licence, the undertaker informs the MMO of—(i) the name of the person undertaking the licensed activities;(ii) the works being undertaken pursuant to this licence comprising those worksnecessary up to the point of connection with the transmission assets;(iii) the maximum total area and volume for any cable protection for HVAC inter-arraycables and HVAC inter-platform cables to be constructed within the array areapursuant to this licence; and(iv) the maximum total area and volume for any cable protection to be constructed within the array area pursuant to this licence; |
| Schedule 9Part BCondition 11 (1) Offshore safety Management | Offshore works must not commence until the MMO, in consultation with the MCA, has given written approval for an Emergency Response and Co-operation Plan (“ERCoP”) which includes full details of the ERCoP for the construction, operation and decommissioning phases of the authorised scheme in accordance with the MCA recommendations contained within MGN371 “Offshore Renewable Energy Installations (OREIs) – Guidance on UK Navigational Practice, Safety and Emergency Response Issues”. The ERCOP must include the identification of a point ofcontact for emergency response. | Offshore works must not commence (excluding commencement at Work No 3B) until the MMO, in consultation with the MCA, has given written approval for an Emergency Response and Co-operation Plan (“ERCoP”) which includes ~~full~~ ~~details of the ERCoP~~ for ~~the construction, operation and decommissioning phases of~~the authorised scheme in accordance with the MCA recommendations contained within **MGN543 “Offshore Renewable Energy Safety of Navigation: Offshore Renewable Energy Installations (OREIs) - Guidance on UK Navigational Practice, Safety and Emergency Response** ~~MGN371 “Offshore Renewable Energy Installations (OREIs) – Guidance on UK Navigational Practice, Safety and Emergency Response Issues”.~~ ~~The ERCOP must include the identification of a point of contact for emergency response.~~ |
| Schedule 9Part BCondition 11 (3) Offshore safety Management | No authorised development seaward of MHWS must commence until the MMO, in consultation with the MCA, has confirmed in writing that the undertaker has taken into account and adequately addressed all MCA recommendations as appropriate to the authorised scheme contained within MGN371 “Offshore Renewable Energy Installations (OREIs) – Guidance on UK Navigational Practice, Safety and Emergency Response Issues” and its annexes. | No authorised development seaward of MHWS **or any phase of it** must commence until the MMO, in consultation with the MCA, has confirmed in writing that the undertaker has taken into account and adequately addressed all MCA recommendations as appropriate to the authorised scheme **or the relevant phase of it** contained within **MGN543 “Offshore Renewable Energy Safety of Navigation: Offshore Renewable Energy Installations (OREIs) - Guidance on UK Navigational Practice, Safety and Emergency Response**~~MGN371 “Offshore Renewable Energy Installations (OREIs) – Guidance on UK Navigational Practice, Safety and Emergency Response Issues” and its annexes~~. |
| Schedule 9Part B1. Condition 12 (1) Offshore safety Management
 | The undertaker must provide the name and function of any agent or contractor appointed to engage in the licensed activities to the MMO at least 2 weeks before the intended commencement of construction. | The undertaker must provide the name and function of any agent or contractor appointed to engage in the licensed activities **or any phase of them** to the MMO at least 2 weeks before the intended commencement of construction **of that phase**. |
| *Deemed Marine Licence 3* |
| Schedule 10Part BCondition 5 (1)(a) Notifications and inspections | before any licensed activities are carried out under this licence, the undertaker informs the MMO of—(i) the name of the person undertaking the licensed activities;(ii) the works being undertaken pursuant to this licence comprising those works necessary up to the point of connection with the transmission assets;(iii) the maximum total area and volume for any cable protection for HVAC inter-array cables and HVAC inter-platform cables to be constructed within the array area pursuant to this licence; and(iv) the maximum total area and volume for any cable protection to be constructed within the array area pursuant to this licence; | before any licensed activities **or any phase of those activities (insofar as relevant to that activity or phase)** are carried out under this licence, the undertaker informs the MMO of—(i) the name of the person undertaking the licensed activities;(ii) the works being undertaken pursuant to this licence comprising those worksnecessary up to the point of connection with the transmission assets;(iii) the maximum total area and volume for any cable protection for HVAC inter-arraycables and HVAC inter-platform cables to be constructed within the array areapursuant to this licence; and(iv) the maximum total area and volume for any cable protection to be constructed within the array area pursuant to this licence; |
| Schedule 10Part BCondition 10 (1) Offshore safety Management | Offshore works must not commence until the MMO, in consultation with the MCA, has given written approval for an Emergency Response and Co-operation Plan (“ERCoP”) which includes full details of the ERCoP for the construction, operation and decommissioning phases of the authorised scheme in accordance with the MCA recommendations contained within MGN371 “Offshore Renewable Energy Installations (OREIs) – Guidance on UK Navigational Practice, Safety and Emergency Response Issues”. The ERCOP must include the identification of a point ofcontact for emergency response. | Offshore works must not commence (excluding commencement at Work No 3A) until the MMO, in consultation with the MCA, has given written approval for an Emergency Response and Co-operation Plan (“ERCoP”) which includes ~~full~~ ~~details of the ERCoP~~ for ~~the construction, operation and decommissioning phases of~~the authorised scheme in accordance with the MCA recommendations contained within **MGN543 “Offshore Renewable Energy Safety of Navigation: Offshore Renewable Energy Installations (OREIs) - Guidance on UK Navigational Practice, Safety and Emergency Response**~~MGN371 “Offshore Renewable Energy Installations (OREIs) – Guidance on UK Navigational Practice, Safety and Emergency Response Issues”~~. ~~The ERCOP must include the identification of a point of contact for emergency response.~~ |
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| Schedule 10Part BCondition 10 (3) Offshore safety Management | No authorised development seaward of MHWS must commence until the MMO, in consultation with the MCA, has confirmed in writing that the undertaker has taken into account and adequately addressed all MCA recommendations as appropriate to the authorised scheme contained within MGN371 “Offshore Renewable Energy Installations (OREIs) – Guidance on UK Navigational Practice, Safety and Emergency Response Issues” and its annexes. | No authorised development seaward of MHWS **or any phase of it** must commence until the MMO, in consultation with the MCA, has confirmed in writing that the undertaker has taken into account and adequately addressed all MCA recommendations as appropriate to the authorised scheme **or the relevant phase of it** contained within **MGN543 “Offshore Renewable Energy Safety of Navigation: Offshore Renewable Energy Installations (OREIs) - Guidance on UK Navigational Practice, Safety and Emergency Response**~~MGN371 “Offshore Renewable Energy Installations (OREIs) – Guidance on UK Navigational Practice, Safety and Emergency Response Issues” and its annexes~~. |
| Schedule 10Part B1. Condition 11 (1) Offshore safety Management
 | The undertaker must provide the name and function of any agent or contractor appointed to engage in the licensed activities to the MMO at least 2 weeks before the intended commencement of construction. | The undertaker must provide the name and function of any agent or contractor appointed to engage in the licensed activities **or any phase of them** to the MMO at least 2 weeks before the intended commencement of construction **of that phase**. |
| Schedule 10Part BCondition 17(1) Aids to navigation | Before commencement of the authorised scheme, an aids to navigation management plan must be approved in writing by the MMO following consultation with Trinity House and MCA specifying the—(a) aids to navigation to be established from the commencement of the authorised scheme tothe completion of decommissioning; | Before commencement of the authorised scheme (**excluding commencement at Work No 3A and Work No 2A**)), an aids to navigation management plan must be approved in writing by the MMO following consultation with Trinity House and MCA specifying the—(a) aids to navigation to be established from the commencement of the authorised scheme (**excluding commencement at Work No 3A and Work No 2A**) to the completion of decommissioning; |
| *Deemed Marine Licence 4* |
| Schedule 11Part BCondition 5 (1)(a) Notifications and inspections | before any licensed activities are carried out under this licence, the undertaker informs the MMO of—(i) the name of the person undertaking the licensed activities;(ii) the works being undertaken pursuant to this licence comprising those works necessary up to the point of connection with the transmission assets;(iii) the maximum total area and volume for any cable protection for HVAC inter-array cables and HVAC inter-platform cables to be constructed within the array area pursuant to this licence; and(iv) the maximum total area and volume for any cable protection to be constructed within the array area pursuant to this licence; | before any licensed activities **or any phase of those activities (insofar as relevant to that activity or phase)** are carried out under this licence, the undertaker informs the MMO of—(i) the name of the person undertaking the licensed activities;(ii) the works being undertaken pursuant to this licence comprising those worksnecessary up to the point of connection with the transmission assets;(iii) the maximum total area and volume for any cable protection for HVAC inter-arraycables and HVAC inter-platform cables to be constructed within the array areapursuant to this licence; and(iv) the maximum total area and volume for any cable protection to be constructed within the array area pursuant to this licence;  |
| Schedule 11Part BCondition 10 (1) Offshore safety Management | Offshore works must not commence until the MMO, in consultation with the MCA, has given written approval for an Emergency Response and Co-operation Plan (“ERCoP”) which includes full details of the ERCoP for the construction, operation and decommissioning phases of the authorised scheme in accordance with the MCA recommendations contained within MGN371 “Offshore Renewable Energy Installations (OREIs) – Guidance on UK Navigational Practice, Safety and Emergency Response Issues”. The ERCOP must include the identification of a point ofcontact for emergency response. | Offshore works must not commence (excluding commencement at Work No 3B) until the MMO, in consultation with the MCA, has given written approval for an Emergency Response and Co-operation Plan (“ERCoP”) which includes ~~full~~ ~~details of the ERCoP~~ for ~~the construction, operation and decommissioning phases of~~the authorised scheme in accordance with the MCA recommendations contained within **MGN543 “Offshore Renewable Energy Safety of Navigation: Offshore Renewable Energy Installations (OREIs) - Guidance on UK Navigational Practice, Safety and Emergency Response**~~MGN371 “Offshore Renewable Energy Installations (OREIs) – Guidance on UK Navigational Practice, Safety and Emergency Response Issues”~~. ~~The ERCOP must include the identification of a point of contact for emergency response.~~ |
| Schedule 11Part BCondition 10 (3) Offshore safety Management | No authorised development seaward of MHWS must commence until the MMO, in consultation with the MCA, has confirmed in writing that the undertaker has taken into account and adequately addressed all MCA recommendations as appropriate to the authorised scheme contained within MGN371 “Offshore Renewable Energy Installations (OREIs) – Guidance on UK Navigational Practice, Safety and Emergency Response Issues” and its annexes. | No authorised development seaward of MHWS **or any phase of it** must commence until the MMO, in consultation with the MCA, has confirmed in writing that the undertaker has taken into account and adequately addressed all MCA recommendations as appropriate to the authorised scheme **or the relevant phase of it** contained within **MGN543 “Offshore Renewable Energy Safety of Navigation: Offshore Renewable Energy Installations (OREIs) - Guidance on UK Navigational Practice, Safety and Emergency Response**~~MGN371 “Offshore Renewable Energy Installations (OREIs) – Guidance on UK Navigational Practice, Safety and Emergency Response Issues” and its annexes~~. |
| Schedule 11Part B1. Condition 11 (1) Offshore safety Management
 | The undertaker must provide the name and function of any agent or contractor appointed to engage in the licensed activities to the MMO at least 2 weeks before the intended commencement of construction. | The undertaker must provide the name and function of any agent or contractor appointed to engage in the licensed activities **or any phase of them** to the MMO at least 2 weeks before the intended commencement of construction **of that phase**. |
| Schedule 11Part BCondition 17(1) Aids to navigation | Before commencement of the authorised scheme, an aids to navigation management plan must be approved in writing by the MMO following consultation with Trinity House and MCA specifying the—(a) aids to navigation to be established from the commencement of the authorised scheme tothe completion of decommissioning; | Before commencement of the authorised scheme (**excluding commencement at Work No 3B, Work No 2BA, Work No 2BC and Work No 2B**), an aids to navigation management plan must be approved in writing by the MMO following consultation with Trinity House and MCA specifying the—(a) aids to navigation to be established from the commencement of the authorised scheme (**excluding commencement at Work No 3B, Work No 2BA, Work No 2BC and Work No 2B**) to the completion of decommissioning; |
| 1. Composite Schedule issued with Variation 1 25 April 2019 - Heading
 | Schedule 1 | Schedule 8 |
| 1. Composite Schedule issued with Variation 1 25 April 2019 - Heading
 | Schedule 2 | Schedule 9 |
| 1. Composite Schedule issued with Variation 1 25 April 2019 - Heading
 | Schedule 3 | Schedule 10 |
| 1. Composite Schedule issued with Variation 1 25 April 2019 - Heading
 | Schedule 4 | Schedule 11 |