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

Provision	Previous text	Replacement text
Deemed Marine Licence 1		
Schedule 8 Part A Condition 2 (2) Details of licensed activities	 (2) Subject to sub-paragraph (7), such activities are authorised in relation to the construction, maintenance and operation of— Work No. 1A— (a) an offshore wind turbine generating station with a gross electrical output capacity of up to 1.2 gigawatts comprising up to 200 wind turbine generators each fixed to the seabed by monopole, multi-leg or gravity base type foundations situated within the co-ordinates of the array area specified in Table 1A; 	 (2) Subject to sub-paragraph (7), such activities are authorised in relation to the construction, maintenance and operation of— Work No. 1A— (a) an offshore wind turbine generating station with a gross electrical output capacity of up to 1.2 gigawatts more than 100 megawatts comprising up to 200 wind turbine generators each fixed to the seabed by monopole, multi-leg or gravity base type foundations situated within the co-ordinates of the array area specified in Table 1A;
Schedule 8 Part B Condition 3 (2) Detailed offshore design parameters	(2) The wind turbine generators comprised in Work No. 1A must be of such a size that if they were installed to the maximum permitted gross generating capacity specified for that work the total rotor-swept area would not exceed 4.35 square kilometres.	(2) The wind turbine generators comprised in Work No. 1A must be of such a size that if they were installed to the maximum permitted gross generating capacity specified for that work the total rotor-swept area would not exceed 4.35 square kilometres.
Deemed Marine Licence 2		
Schedule 9 Part A Condition 2 (2) Details of licensed activities	(2) Subject to sub-paragraph (7), such activities are authorised in relation to the construction, maintenance and operation of—	(2) Subject to sub-paragraph (7), such activities are authorised in relation to the construction, maintenance and operation of—

	Work No. 1B— (a) an offshore wind turbine generating station with a gross electrical output capacity of up to 1.2 gigawatts comprising up to 200 wind turbine generators each fixed to the seabed by monopole, multi-leg or gravity base type foundations situated within the co-ordinates of the array area specified in Table 1B;	Work No. 1B— (a) an offshore wind turbine generating station with a gross electrical output capacity of up to 1.2 gigawatts more than 100 megawatts comprising up to 200 wind turbine generators each fixed to the seabed by monopole, multi-leg or gravity base type foundations situated within the co-ordinates of the array area specified in Table 1B;
Schedule 9 Part B Condition 3 (2) Detailed offshore design parameters	(2) The wind turbine generators comprised in Work No. 1B must be of such a size that if they were installed to the maximum permitted gross generating capacity specified for that work the total rotor-swept area would not exceed 4.35 square kilometres.	(2) The wind turbine generators comprised in Work No. 1B must be of such a size that if they were installed to the maximum permitted gross generating capacity specified for that work the total rotor-swept area would not exceed 4.35 square kilometres.
Deemed Marine Licence 3		
Schedule 10 Part A Condition 2 (2) Details of licensed activities	 (2) Subject to sub-paragraph (5) and (6), such activities are authorised in relation to the construction, maintenance and operation of— Work No. 1A— (a) an offshore wind turbine generating station with a gross electrical output capacity of up to 1.2 gigawatts comprising up to 200 wind turbine generators each fixed to the seabed by monopole, multi-leg or gravity base type foundations situated within the co-ordinates of the array area specified in Table 1A; 	 (2) Subject to sub-paragraph (7), such activities are authorised in relation to the construction, maintenance and operation of— Work No. 1A— (a) an offshore wind turbine generating station with a gross electrical output capacity of up to 1.2 gigawatts more than 100 megawatts comprising up to 200 wind turbine generators each fixed to the seabed by monopole, multi-leg or gravity base type foundations situated within the co-ordinates of the array area specified in Table 1A;

Schedule 11	(2) Subject to sub-paragraph (5) and (6), such	(2) Subject to sub-paragraph (7), such activities
Part A	activities are authorised in relation to the	are authorised in relation to the construction,
Condition 2 (2) Details of licensed activities	construction, maintenance and operation of-	maintenance and operation of-
	Work No. 1B—	Work No. 1B—
	(a) an offshore wind turbine generating station with	(a) an offshore wind turbine generating station with
	a gross electrical output capacity of up to 1.2	a gross electrical output capacity of up to 1.2
	gigawatts comprising up to 200 wind turbine	gigawatts more than 100 megawatts comprising
	generators each fixed to the seabed by monopole,	up to 200 wind turbine generators each fixed to the
	multi-leg or gravity base type foundations situated	seabed by monopole, multi-leg or gravity base type
	within the co-ordinates of the array area specified in	foundations situated within the co-ordinates of the
	Table 1B;	array area specified in Table 1B;