EPD185

Application No.:	
Reference No. :	
For official use)	

FORM 5

ENVIRONMENTAL IMPACT ASSESSMENT ORDINANCE (CHAPTER 499) SECTION 13(1)

Application for Variation of an Environmental Permit

PART A PR	EVIOUS APPLICATIONS			
✓ No previou	us application for variation of an e	environmental permit.		
	onmental permit was previously a			
Application	1 No. :			
Application				
PART B DET	AILS OF APPLICANT			
B1. Name : (perso	n or company)			
The Hongko	ng Electric Company Limited			
		finance, the person holding an environmental permit or a person who bject may apply for variation of the environmental permit.]		
B2. Business Reg	gistration No. :			
B3. Corresponde	nce Address :			
B4. Name of Con	tact Person :	B5. Position of Contact Person :		
B6. Telephone No). :	B7. Fax No. :		
B8. E-mail Addre	ss : (if any)			
PART C DET	TAILS OF CURRENT ENVI	RONMENTAL PERMIT		
	Current Environmental Permit I ong Electric Company Limited			
		al Permit : AEP-394/2010		
C3. The Current I	Environmental Permit was Issu	ued in: month / year		
		0 6 2 0 1 0		
luncus autamat NI - t	Discourse and the second secon			
Important Notes :	Please submit the application toget (a) 3 copies of this completed for			
		d in the Environmental Impact Assessment (Fees) Regu lation		
	to the Environmental Protection Department at the following address:			
	The EIA Ordinance Register Office			
	27th floor, Southorn Centre,130 H Wan Chai, Hong Kong.	RECEIVED 1 1 APR 2022		
□ Tick (√) the common	oprioto hov	1 1 APR 2022 E		
☐ Tick (✓) the approx	priate box	ES ES		

Part D Proposed Variations to Conditions in Current Environmental Permit (Table 2.2 of the ERR)

Condition	D1	D2	D3	
	Condition(s) in the Current Environmental Permit:	Proposed Variation(s):	Reason for Variation(s):	
Part B Title of Designated Project	Development of a 100MW Offshore Wind Farm in Hong Kong	Development of an around 150MW Offshore Wind Farm in Hong Kong	 The 2.3 – 3.6 MW wind turbines are no longer commonly used for offshore wind farm projects; Deploying larger wind turbines with 	
Part B Scale and Scope of Designated Project	The Project is to construct and operate an offshore wind farm with capacity of about 100MW and the following major components:	The Project is to construct and operate an offshore wind farm with capacity of around 150MW and the following major components:	larger rotor swept areas will significantly reduce the number of turbines and foundations required; and Significantly more renewable energy generation from the same project area, with significantly fewer turbines.	
Part B Scale and Scope of Designated Project	1. around 35 numbers of wind turbines;	1. up to 24 numbers of wind turbines;		
Figure 1	Label showing the location of Laydown Area and Quayside for Material Storage and Pre-assembly Works	To be replaced with Figure 1.1.2 of the ERR.	Laydown area and quayside for material storage and pre-assembly works are no longer required.	
Condition 3.2	Laydown area and quayside for material storage and pre-assembly works for construction of the Project shall only be located onshore and within the existing Lamma Power Station as indicated in Figure 1 of this Permit.	To remove Condition 3.2.	Laydown area and quayside for material storage and pre-assembly works are no longer required.	

PART E DECLARATION BY APPLICANT

E1. I hereby certify that the particulars given above are correct and true to the best of my knowledge and belief. I understand the environmental permit may be suspended, varied or cancelled if any information given above is false, misleading, wrong or incomplete.				
Signature of Applicant	Full Name in Block Letters	Position		
on behalf of The Hongkong Electric Company Limited Company Name and Chop (as appropriate) Date				

NOTES:

- A person who constructs or operates a designated project in Part I of Schedule 2 of the Ordinance or decommissions a
 designated project listed in Part II of Schedule 2 of the Ordinance without an environmental permit or contrary to the permit
 conditions commits an offence under the Ordinance and is liable to a maximum fine of \$5,000,000 and to a maximum
 imprisonment for 2 years.
- 2. A person for whom a designated project is constructed, operated or decommissioned and who permits the carrying out of the designated project in contravention of the Ordinance commits an offence and is liable to a maximum fine of \$5,000,000 and to a maximum imprisonment for 2 years.