

EPD185

Application No.:	
Reference No. :	
(For official use)	
(i oi oiliciai use)	

FORM 5

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

Appl	ication for Va	ariation of an Environmental Permit
PARTA PR	EVIOUS APPLICAT	TIONS
No previou	us application for variation	on of an environmental permit.
The enviro	onmental permit was pre	eviously amended.
Application	n No. :	
PART B DET	AILS OF APPLICA	NT
B1. Name : (perso	n or company)	
Siemens Energ	y Limited	
		of the Ordinance, the person holding an environmental permit or a person who gnated project may apply for variation of the environmental permit.]
B2. Business Reg (if applicable)	gistration No. :	
B3. Corresponde	nce Address :	
B4. Name of Cont	act Person :	B5. Position of Contact Person :
B6. Telephone No). :	B7. Fax No. :
D0 E 3 1 1 1 1	//F A	
B8. E-mail Addres	ss:(If any)	
PART C DET	AILS OF CURRENT	T ENVIRONMENTAL PERMIT
C1. Name of the C	Current Environmental	Permit Holder:
Siemens Energ	y Limited	
C2. Application N	o. of the Current Envir	onmental Permit : FEP-206/2021
	invironmental Permit w	
		0 8 2 0 2 1
mportant Notes :	Please submit the applica (a) 3 copies of this con (b) appropriate fee as	ation together with
	to the Environmental Pro	otection Department at the following address :
	The EIA Ordinance Regis 27th floor, Southorn Cent Wan Chai, Hong Kong.	ster Office, tre,130 Hennessy Road,
☐ Tick (✓) the approx		3 II hour

PART D PROPOSED VARIATIONS TO THE CONDITIONS IN CURRENT ENVIRONMENTAL PERMIT

D1.	D2.	D3.	D4.	D5.	D6.	D7.
Condition(s) in the Current Environmental Permit :	Proposed Variation(s) :	Reason for Variation(s) :	Describe the environmental changes arising from the proposed variation(s) :	Describe how the environment and the community might be affected by the proposed variation(s):	Describe how and to what extent the environmental performance requirements set out in the EIA report previously approved or project profile previously submitted for this project may be affected:	Describe any additional measures proposed to eliminate, reduce or control any adverse environmental impact arising from the proposed variation(s) and to meet the requirements in the Technical Memorandum on Environmental Impact Assessment Process:
Figure 1	The project site is proposed to be extended by ~3,600 square meters to cater for the proposed shift of location of cooling tower to the west by ~55 meters, cooling water intake and discharge, and 400kV cables.	The footprint of cooling tower is proposed to be reduced by ~1500 square meters due to site condition with its height unchanged.	Details please refer to the attached Environmental Review Report (ERR).	Details please refer to the attached Environmental Review Report (ERR).	Details please refer to the attached Environmental Review Report (ERR).	Details please refer to the attached Environmental Review Report (ERR).

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PART E DECLARATION BY APPLICANT

belief. I unders	stand the environme	iven above are correct and true to the ental permit may be suspended, leading, wrong or incomplete.	
Signature	of Applicant	Full Name in Block Letters	Position
on behalf of		ns Energy Limited and Chop (as appropriate)	24/11/2021 Date

NOTES:

- 1. 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.