☐ Tick (✓) the appropriate box

EPD185

5

(For official use)

FORM 5

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

Application for Variation of an Environmental Permit

Дррп	cation for variation	
PART A PRE	EVIOUS APPLICATIONS	
No previous	s application for variation of an enviro	onmental permit.
	nmental permit was previously amend	ded.
Application	No.: VEP-577/2020	
PART B DETA	AILS OF APPLICANT	
B1. Name : (persor	n or company)	
Civil Engineerin	g and Development Department	
		e, the person holding an environmental permit or a person who nay apply for variation of the environmental permit.]
B2. Business Regi (if applicable)	istration No. :	
B3. Corresponden	ce Address :	
B4. Name of Conta	act Person :	B5. Position of Contact Person :
B6. Telephone No.		B7. Fax No. :
DO E mail Address	a . /if any)	
B8. E-mail Address	s:(irany)	
PART C DETA	AILS OF CURRENT ENVIRON	MENTAL PERMIT
C1. Name of the C	urrent Environmental Permit Holde	er:
Civil Engineerii	ng and Development Department	
C2. Application No	o. of the Current Environmental Pe	rmit: VEP-577/2020 (EP-210/2005/D)
C3. The Current E	nvironmental Permit was Issued in	ı: month / year
		05 2020
mportant Notes :	Please submit the application together v	with
	(a) 3 copies of this completed form; a	10.7
	(b) appropriate fee as stipulated in the to the Environmental Protection Departre	e Environmental Impact Assessment (Fees) Regulation மிறிம் இரி ment at the following address :
	The EIA Ordinance Register Office,	RECEIVED Y
	27th floor, Southorn Centre,130 Hennes Wan Chai, Hong Kong.	ssy Road, Signal And
		<u> </u>

PART D PROPOSED VARIATIONS TO THE CONDITIONS IN CURRENT ENVIRONMENTAL PERMIT

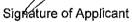
D1	D2	D3	D4	D5	D6	D7
Condition(s) in the Current Environmental Permit	Proposed Variation(s)	Reasons for Variation(s)	Describe the environmental changes arising from the proposed variation(s):	Describe how the environment and the community might be affected by the proposed variation(s)	Describe how and 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:
Condition 3.21 The Project shall be fully decommissioned by 31 December 2023.	Condition 3.21 The Project shall be fully decommissioned by 31 December 2023, unless otherwise approved by the Director upon submission of a detailed proposal demonstrating no worsening of environmental impacts (in particular air quality impact) due to the Project on the sensitive receivers nearby.	CEDD committed to implementing new mitigation measures in the future and carry out air quality impact assessment to ensure no worsening of air quality impact due to TMFB on the air sensitive receivers nearby.	Air quality impact is the key potential environmental impact associated with the proposed variations. The air quality impact for the remaining extended TMFB operation (i.e. until 31 Dec 2023) has been reviewed. No adverse air quality impact is anticipated arising from the remaining extended TMFB operation.	Air quality impact is the key potential environmental impact associated with the proposed variations. The air quality impact for the remaining extended TMFB operation (i.e. until 31 Dec 2023) has been reviewed. No adverse air quality impact is anticipated arising from the remaining extended TMFB operation.	The environmental performance requirements set out in the approved Project Profile will not be exceeded or violated. Please refer to the associated Environmental Review Report (ERR) for details.	Please refer to the associated Environmental Review Report (ERR) for details.
Review of Air Quality Impact Assessment of the Sorting Facility From date of issue of this Permit to the date of decommissioning of this project as stated in Condition 3.21, an annual air quality impact assessment (AQIA) report to evaluate the operational conditions of the project shall be submitted to the Director for approval on or before 1 June every year. The annual AQIA report shall demonstrate the compliance of the prevailing Air Quality Objectives (AQO), and shall recommend mitigation measures, improvement works and other measures and works, if required, for the compliance of the AQO.	Proposed to delete.	Emissions from EcoPark would remain unchanged until 31 December 2023. An AQIA covering the remaining extended operation of TMFB (i.e. until December 2023) has been carried out, and annual AQIA reviews (until December 2023) are considered no longer necessary.	Please refer to the associated Environmental Review Report (ERR) for details.	Please refer to the associated Environmental Review Report (ERR) for details.		

D1	D2	D3	D4	D5	D6	D7
Condition(s) in the Current Environmental Permit	Proposed Variation(s)	Reasons 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:
N/A	Addition of Condition 3.29 Submission of Air Quality Management Plan From date of issue of this Permit to the date of decommissioning of this project, an annual Air Quality Management plan (AQMP) shall be submitted to the Director for approval on or before end of each year. The annual AQMP shall explore any newly proposed arrangements to mitigate air quality impact arising from the Project in addition to those already implementing and describe all existing and newly proposed mitigation measures to be implemented for the project. The AQMP shall include an implementation schedule in table form to clearly list out the newly proposed and existing mitigation measures to be implemented, and the implementation party, location, timing, progress and environmental performance required to the satisfaction of the DEP. Any technical constraint that would hinder the implementation of the mitigation measures shall be evaluated and clearly recorded in the AQMP. All mitigation measures recommended and requirements specified in the AQMP and the implementation schedule shall be fully and properly implemented to the satisfaction of the DEP.	CEDD committed to implementing new mitigation measures in the future. It is proposed to submit an air quality management plan to EPD on an annual basis to provide information on any newly proposed arrangements to mitigate air quality impact arising from the Project.	With the implementation of new mitigation measures in the future, the air quality impact on the sensitive receivers due to the Project will be reduced.	With the implementation of new mitigation measures in the future, the air quality impact on the sensitive receivers due to the Project will be reduced.	Please refer to the associated Environmental Review Report (ERR) for details.	Please refer to the associated Environmental Review Report (ERR) for details.

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.







Full Name in Block Letters



Position



on behalf of

Civil Engineering and Development Department

30 November 2021

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.
- A person for whom a designated project is constructed, operated or decommissioned and who permits the carrying out of the 2. 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.