香港電燈有限公司 The Hongkong Electric Co., Ltd.



Re-provision of Open Cycle Gas Turbines at Lamma Power Station

Decommissioning/ Demolition & Construction Phases

Monthly Environmental Monitoring & Audit Report

March 2023

香港電燈有限公司 The Hongkong Electric Co., Ltd.



ENVIRONMENTAL IMPACT ASSESSMENT (EIA) ORDINANCE, CAP. 499

ENVIRONMENTAL PERMIT NO. EP-600/2022

RE-PROVISION OF OPEN CYCLE GAS TURBINES AT LAMMA POWER STATION

Title	Monthly EM&A Report (March 2023)
Date	17 April 2023
Certified by	(Mr. Kannath France
	(Mr. Kenneth Fung, Environmental Team Leader)
Verified by	Mr. Y. W. Fung (AECOM Asia Company Limited, Independent Environmental Checker)

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EXECUTIVE SUMMARY

In April 2022, an Environmental Permit (EP-600/2022) was granted to the Hongkong Electric Co., Ltd. (HK Electric) for the decommissioning/ demolition, construction and operation of the Project entitled "Re-provision of Open Cycle Gas Turbines at Lamma Power Station". This report, prepared by the Environmental Team, presents the Environmental Monitoring and Audit (EM&A) findings for the Project in March 2023 and is the 9th Monthly EM&A Report for the decommissioning/ demolition and construction phases of the Project.

Key Construction Activities Undertaken

The construction activities undertaken in the reporting month are as follows:

- Trenching works;
- GTAB plant equipment demolition;
- HRSG5 and HRSG7 demolition;
- GT5 and GT7 power train removal works;
- Operation of crawler crane;
- Operation of cherry picker; and
- Oil discharge.

Environmental Monitoring

According to the EM&A Manual, no environmental monitoring was necessary in view of the anticipated insignificant environmental impact.

Site Environmental Audit and Implementation of Mitigation Measure

Independent Environmental Checker (IEC) conducted a site inspection on 28/3/2023. The site conditions were generally satisfactory.

Weekly site audits were carried out to monitor environmental issues on the construction site. The site conditions were generally satisfactory. All recommended environmental mitigation measures were properly implemented. No environmental non-compliance was recorded in the reporting month.

Environmental Licensing and Permitting

License/Permit	Ref. No.	Valid I	Period	Authority/Holder	Date Issued
		From	То		
Environmental Permit	EP-600/2022	01/04/2022	-	EPD / HK Electric	01/04/2022
Waste Disposal Billing Account	Account No.: 7044319	27/06/2022	-	EPD / Civil Contractor	27/06/2022
Registration of Chemical Waste Producer	5213-912- P2781-22	22/02/2016	-	EPD / Civil Contractor	22/02/2016
EPD Notification (Dust) Construction, Air Pollution Control (Construction Dust) Regulation	481782	07/07/2022	-	EPD / Civil Contractor	07/07/2022

License/Permit	Ref. No.	Valid Period		Authority/Holder	Date Issued
		From	То		
Construction Noise Permit	GW-RS1132- 22	30/12/2022	26/06/2023	EPD / Civil Contractor	28/12/2022
Waste Disposal Billing Account	Account No.: 7045179	28/09/2022	-	EPD / E&M Contractor	28/09/2022
Registration of Chemical Waste Producer	5517-912- K2931-02	05/12/2022	-	EPD / E&M Contractor	05/12/2022
Construction Noise Permit	GW-RS0258- 23	14/04/2023	13/10/2023	EPD / E&M Contractor	24/03/2023

Environmental Complaints / Summons/ Prosecutions

No complaint in relation to the environmental impact of the construction activities was received in the reporting month. There was also no notification of summon and successful prosecution for breaches of relevant environmental legislations received in the reporting month.

Future Key Issues

The construction activities scheduled for the coming month are mainly trenching works, GTAB plant equipment demolition, Heat Recovery Steam Generator (HRSG) 5 and Heat Recovery Steam Generator (HRSG) 7 demolition, GT5 and GT7 power train removal works, operation of crawler crane, operation of cherry picker, oil discharge.

The future key issues to be considered in the coming month are as follows:

- Relevant environmental legislations should be observed.
- Relevant environmental licenses/permits should be obtained, if required.
- Required environmental mitigation measures should be properly implemented.
- Good site practices should be adopted to minimize environmental impacts.
- Dust suppression measures should be implemented for the construction activities.
- Works conducted during restricted hours should comply with the valid CNP.
- Wastewater from site facilities should be properly collected and stored within the site area.
- Generation of waste should be minimized.
- Waste generated should be properly stored and disposed of.

Reporting Changes

There was no reporting change in the reporting month.

Concluding Remarks

The environmental performance of the Project was generally satisfactory.

1. INTRODUCTION

1.1 Background

In April 2022, an Environmental Permit (EP-600/2022) was granted to HK Electric for the decommissioning/ demolition, construction and operation of the Project entitled "Re-provision of Open Cycle Gas Turbines at Lamma Power Station". An Environmental Team was then formed to implement the Environmental Monitoring and Audit (EM&A) programme in accordance with the EM&A Manual for the Project.

The key components of the Project are outlined as follows:

- Decommissioning and demolition of four oil-fired open cycle gas turbine units (GT2, GT3, GT4 and GT6) and one gas-fired combined cycle gas turbine unit (GT57), and auxiliary equipment including the black start gas turbine (BSGT), the miscellaneous storage shed, and the lube oil storage tank near GT5;
- Construction of four new oil-fired open cycle gas turbine units (GT8, GT9, GT 10 and GT11), and installation of the new BSGT and Battery Energy Storage System (BESS);
- Construction of new cable trenches, staircase and lift, and reconstruction of the GT57 Auxiliary Building (GTAB) to a new 132kV Switching Station; and
- Operation of four new oil-fired open cycle gas turbine units (GT8, GT9, GT10 and GT11).

The EM&A programme was commenced on 1 July 2022. This is the 9th monthly EM&A report which summarizes the environmental monitoring and audit work for the Project for the month of March 2023.

1.2 **Project Organization**

The management structure to oversee the Project includes the following:

- Project Proponent (HK Electric);
- Environmental Protection Department (EPD);
- Independent Environmental Checker (IEC);
- Environmental Team (ET); and
- Contractor.

The project organisation chart for the EM&A programme is shown in Appendix A.

1.3 Key Construction Works Undertaken during the Reporting Month

The Project area is shown in Figure 1.1, and the tentative decommissioning and construction phasing schedule is shown in Figure 1.2.

The locations of air, noise and water sensitive receivers are shown in Figure 1.3, Figure 1.4 and Figure 1.5 respectively.

The main construction activities carried out during the reporting month and the corresponding environmental mitigation measures are summarized in Table 1.1. The implementation status of the major mitigation measures in the reporting month can be found in Appendix C.

 Table 1.1
 Construction Activities and Corresponding Environmental Mitigation Measures

Item	Activities	Environmental Mitigation Measures
Civil V	Works - General	
1.	Trenching works	 Air All regulated machine attached with valid exception/ approval NRMM labels. Water spraying for concrete breaking works. Excavated material stockpile will be temporary covered with canvas or transferred to temporary storage location for backfill later.
		 Noise Noise emission label was provided for air compressor. Works conducted during restricted hours should comply with the valid CNP.
		 Wastewater No wastewater is required to be discharged at this moment. Sand bag barriers was set up as preventive measures.
		 Waste Management Excavated material was temporary stored for backfilling later. Scrape metal will be recycled. Chemical waste should be collected by licensed collector.
E&M	Works - General	
equipment demolition		 Air Fence off the working area to avoid dust emission. Noise No works will be conducted during restricted hours at this moment.
		Wastewater – No wastewater is required to be discharged.
		Waste Management – Scrap metal will be recycled.
3.	HRSG5 and HRSG7 demolition	<i>Air</i> - Fence off the working area to avoid dust emission.
		 Noise No works will be conducted during restricted hours at this moment.
		Wastewater – No wastewater is required to be discharged.
		Waste Management Scrap metal will be recycled.

Item	Activities	Environmental Mitigation Measures
4.	GT5 and GT7 power train removal works	Air – Fence off the working area to avoid dust emission. Noise
		 No works will be conducted during restricted hours at this moment.
		Wastewater – No wastewater is required to be discharged.
		Waste Management Scrap metal will be recycled.
5.	Operation of crawler crane	Air – All regulated machine attached with valid exception/ approval NRMM labels.
		 Noise No works will be conducted during restricted hours at this moment.
		Wastewater – No wastewater is required to be discharged.
		Waste Management No waste will be generated.
6.	Operation of cherry picker	<i>Air</i> – All regulated machine attached with exception/approval NRMM labels.
		 Wastewater No wastewater is required to be discharge for this works.
		 Noise No works will be conducted during restricted hours at this moment.
		Waste Management No waste will be generated.
7.	Oil discharge	Air – No dust will be generated.
		Noise – No works will be conducted during restricted hours.
		Wastewater – Nylon sheet are set on the ground.
		Waste Management

Item	Activities	Environmental Mitigation Measures							
		 Oil would be handled by a specific chemical waste disposal company. 							

1.4 Summary of EM&A Requirements

Impact Monitoring

According to the EM&A Manual, no routine impact monitoring for air quality, noise and water quality is necessary in view of the anticipated insignificant environmental impact.

Environmental Audit

Regular environmental audits on air quality, noise, water quality, waste management, and land contamination are required. Details of the audits are summarized in Section 2 of this report.

Report on complaints, notification of summons and successful prosecutions are given in Section 3 of this report.

Future key issues are given in Section 4 of this report.

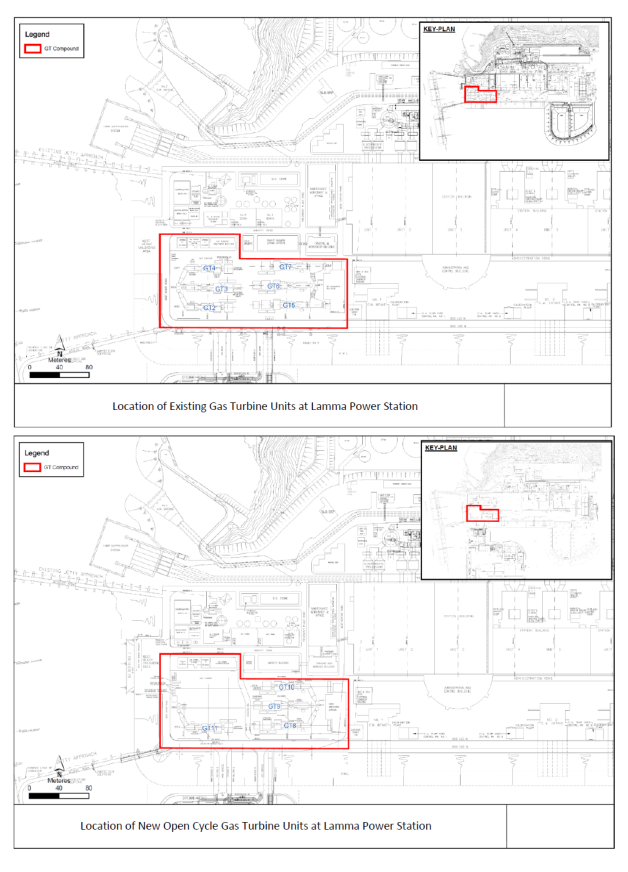


Figure 1.1 The Project Area

		Q1 2022	Q2 2022	Q3 2022	Q4 2022	Q1 2023	Q2 2023	Q3 2023	Q4 2023	Q1 2024	Q2 2024	Q3 2024	Q4 2024	Q1 2025	Q2 2025	Q3 2025	Q4 2025	Q1 2026	Q2 2026	Q3 2026	Q4 2026
GT57	Decommissioning of GT57																				
	Demolition of E&M equipment in GTAB																				
Demolition	Demolition of HRSG																				
of GT7	Demolition of gas turbine, generator, generator transformer and auxiliary equipment																				
	Anchor bolt replacement																				1
	Stack refurbishment																				
GT10	Construction of gas turbine, generator, generator transformer and auxiliary equipment																				
	Testing and Commissioning																				
	Demolition of HRSG																				
Demolition of GT5	Demolition of gas turbine, generator, generator transformer and auxiliary equipment																				
	Anchor bolt replacement																				
GT8	Construction of gas turbine, generator, generator transformer and auxiliary equipment																				
	Testing and Commissioning															_					
Demolition of GT6	Decommissioning Demolition of gas turbine, generator, generator transformer and auxiliary equipment																				
	Anchor bolt replacement																				
GT9	Construction of gas turbine, generator, generator transformer and auxiliary equipment																				
	Testing and Commissioning																				
GT2	Decommissioning Demolition																				
GT3	Decommissioning Demolition										T 1	1.4.1									
GT4	Decommissioning Demolition										10 06 8	advised									
GT11	Construction Testing and Commissioning																				

Figure 1.2 Decommissioning and Construction Phasing Schedule

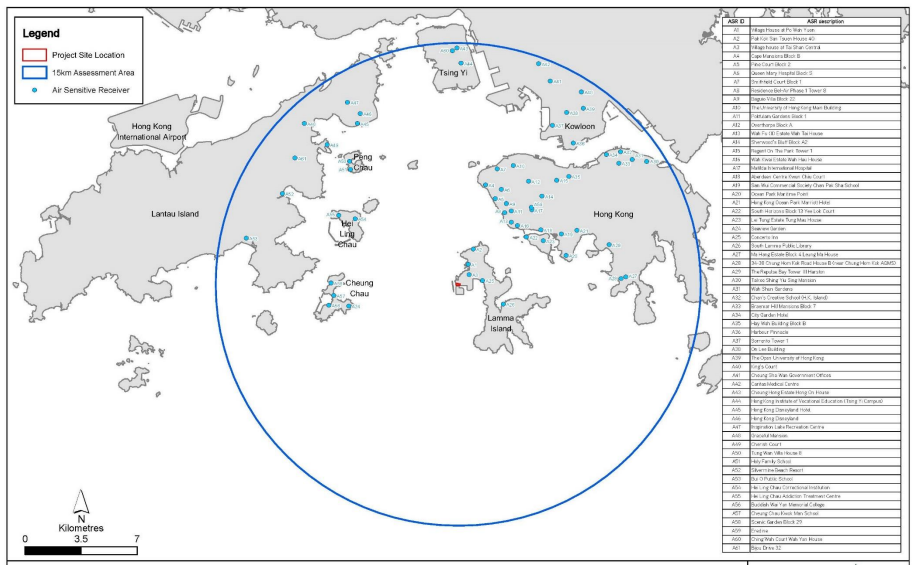


Figure 1.3 Locations of Air Sensitive Receivers within the 15km Assessment Area



Figure 1.4 Locations of Noise Sensitive Receivers



Figure 1.5 Locations of Water Sensitive Receivers

2. ENVIRONMENTAL AUDIT

2.1 Site Inspection

Independent Environmental Checker (IEC) conducted a site inspection on 28/3/2023. The site conditions were generally satisfactory.

Weekly site audits were carried out by the Environmental Team in the reporting month to ensure compliance with relevant legislations and other requirements. The site audit findings or recommendations in the reporting month are summarized in Appendix D. The site conditions were generally satisfactory. No non-compliance was recorded during the site inspection. All recommended mitigation measures were properly implemented.

2.2 Status of Environmental Licensing and Permitting

The licenses/permits obtained for the Project as of end March 2023 are summarised in Table 2.1.

Table 2.1	Status of Environmental I	Licensing and Permitting	
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License/Permit	Ref. No.	Valid	Period	Description	Status
		From	То		
Environmental Permit	EP-600/2022	01/04/2022	-	For the decommissioning/ demolition, construction and operation of the Project	Valid
Waste Disposal Billing Account	Account No.: 7044319	27/06/2022	-	Civil Work	Valid
Registration of Chemical Waste Producer	5213-912- P2781-22	22/02/2016	-	Civil Work	Valid
EPD Notification (Dust) Construction, Air Pollution Control (Construction Dust) Regulation	481782	07/07/2022	-	Civil Work	Valid
Construction Noise Permit	GW-RS1132- 22	30/12/2022	26/06/2023	Civil Work. Operation of PME during restricted hours	Valid
Waste Disposal Billing Account	Account No.: 7045179	28/09/2022	-	E&M Work	Valid
Registration of Chemical Waste Producer	5517-912- K2931-02	05/12/2022	-	E&M Work	Valid
Construction Noise Permit	GW-RS0258- 23	14/04/2023	13/10/2023	E&M Work. Operation of PME during restricted hours	To be effective on 14/04/2023

2.3 Waste Management

All wastes produced were managed in accordance with the Waste Management Plan, good waste management practices, and statutory regulations and requirements.

The estimated quantities of wastes generated in March 2023 are summarized in Table 2.2.

Table 2.2Estimated Quantities of Waste Generated in March 2023

	Non-inert C&D Materials							
Total Inert C&D Waste Materials	C&D Materials Recycled	C&D Waste Disposed of at Landfill	Chemical Waste					
0 Tonnes	156.71 Tonnes	63.12 Tonnes	0 Litres					

The monthly waste flow tables prepared by the contractors are attached in Appendix E.

2.4 Implementation Status of Land Contamination Assessment

The EIA study has recommended to conduct site investigation and sampling at five hotspot locations (i.e. 4 boreholes and 1 trial pit) to assess the potential land contamination impacts within the Project site in accordance with the Contaminated Assessment Plan (CAP). Site investigation and soil and groundwater sampling will be undertaken in accordance with the CAP under the supervision of a Land Contamination Specialist when the proposed sampling locations are made available after the demolition of the existing units and structures. The updated CAP was submitted to EPD in December 2022 for approval. EPD's comments on the CAP were received on 20/12/2022 and a revised CAP was submitted to EPD on 13/1/2023. EPD's approval for the CAP was granted on 2/3/2023.

2.5 Implementation Status of Environmental Mitigation Measures

Mitigation measures detailed in the Environmental Permit and the EM&A Manual are required to be implemented. A summary of the Environmental Mitigation Implementation Schedule (EMIS) is presented in Appendix C.

3. REPORT ON COMPLAINTS, NOTIFICATION OF SUMMONS AND SUCCESSFUL PROSECUTIONS

3.1 Implementation Status of Environmental Complaint Handling Procedures

No complaint in relation to the environmental impact of the construction activities was received in the reporting month.

Table 3.1	Environmental	Complaints	Received in	March 2023
1 4010 5.1	Linvironnentur	Complaints	neeeer vea m	1111111 2025

Case Reference / Date, Time Received / Date, Time Concerned	Descriptions /Actions Taken	Conclusion / Status
Nil	N/A	N/A

Table 3.2 Outstanding Environmental Complaints Carried Over

Case Reference / Date, Time Received / Date, Time Concerned	Descriptions /Actions Taken	Conclusion / Status
Nil	N/A	N/A

3.2 Environmental Summon and Successful Prosecution

No notification of summon or successful prosecution was received in the reporting month.

 Table 3.3
 Notifications of Summon or Successful Prosecution Received in March 2023

Case Reference / Date, Time Received / Date, Time Concerned	Descriptions /Actions Taken	Conclusion / Status
Nil	N/A	N/A

 Table 3.4
 Notifications of Summon or Successful Prosecution Carried Over

Case Reference / Date, Time Received / Date, Time Concerned	Descriptions /Actions Taken	Conclusion / Status
Nil	N/A	N/A

4. FUTURE KEY ISSUES

4.1 Construction Program for the Coming Month

The construction activities scheduled for the coming month are mainly trenching works, GTAB plant equipment demolition, Heat Recovery Steam Generator (HRSG) 5 and Heat Recovery Steam Generator (HRSG) 7 demolition, GT5 and GT7 power train removal works, operation of crawler crane, operation of cherry picker, oil discharge (see Appendix B).

4.2 Key Issues for the Coming Month

Key issues to be considered and recommended in the coming month include:

Civil Works

General

- Relevant environmental legislations should be observed.
- Relevant environmental licenses/permits should be obtained, if required.
- Required environmental mitigation measures should be properly implemented.

Air

- Dust suppression measures should be implemented for the construction activities.

Noise

- General noise mitigation measures should be employed at work site.
- Works conducted during restricted hours should comply with the valid CNP.

Water

- Wastewater from site facilities should be properly collected and stored within the site area.
- Good site practices should be adopted.

Waste

- Waste Management Plan submitted should be implemented
- Good site practices should be adopted.

Land Contamination

- Good site practices should be adopted.

E&M Works

General

- Relevant environmental legislations should be observed.
- Relevant environmental licenses/permits should be obtained, if required.
- Required environmental mitigation measures should be properly implemented.

Air

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- Dust suppression measures should be implemented for the construction activities.

Noise

- General noise mitigation measures should be employed at work site.
- Works conducted during restricted hours should comply with the valid CNP.

Water

- Wastewater from site facilities should be properly collected and stored within the site area.
- Good site practices should be adopted.

Waste

- Waste Management Plan submitted should be implemented
- Good site practices should be adopted.

Land Contamination

- Good site practices should be adopted.

5. CONCLUSION

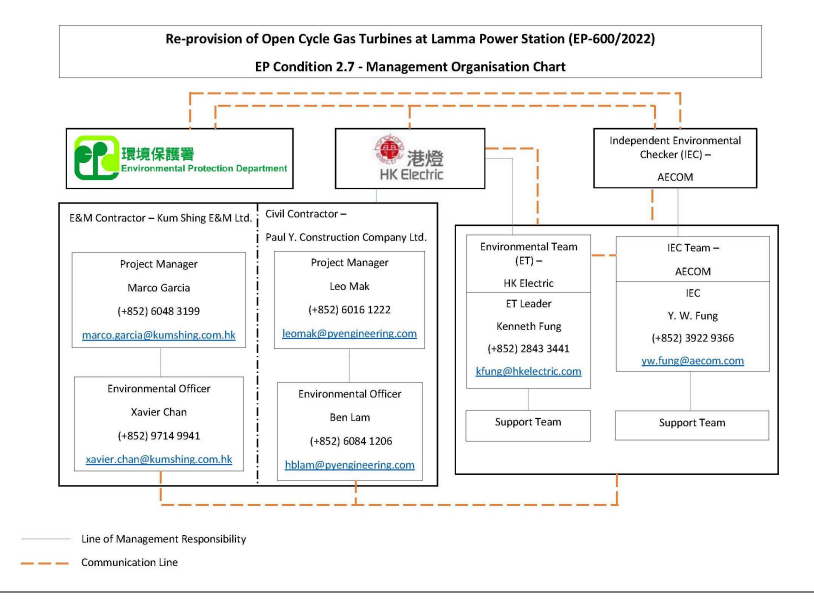
According to the EM&A Manual, environmental monitoring was not necessary in view of the anticipated insignificant environmental impact. Environmental audits were performed in accordance with the EM&A Manual.

All recommended environmental mitigation measures were properly implemented. No complaint in relation to the environmental impact of the construction activities was received in the reporting month. There was also no notification of summon and successful prosecution for breaches of relevant environmental legislations received in the reporting month.

No non-compliance was recorded in the reporting month.

The environmental performance of the Project was generally satisfactory.

Appendix A Organization Chart



			a : 1 b :		act No. 21-83005
					on of OCGT at Lamma Power Station
D	Task Name	Duration	Start	Finish	2nd Quarter May June April May 3004 07/05 14/05 21/05 28/05 04/06
1	Contract Date	1651 days	24/06/22	31/12/26	
6	Schedule of Site Possession Date as per Clause PS.1.4.2	1553 days	01/07/22	01/10/26	
7	Section A	731 days	01/07/22	01/07/24	
13	Section B	1158 days	01/07/22	01/09/25	
15	B2: Civil works for existing GT7(new GT10)	0 days	01/06/23	01/06/23	♦ 01/06
19	Section C	1280 days	01/07/22	01/01/26	
21	C2: Trenching works (excluding BESS-3) within Area		01/06/23	01/06/23	◆ 01/06
22		0 days	01/06/23	01/06/23	◆ 01/06
27		578 davs	01/01/23	01/08/24	
29		0 days	01/05/23	01/05/23	← 01/05
34	Schedule of Completion Date as per Clause PS1.4.2	1630 days	15/07/22	31/12/26	
35		1174 days	15/07/22	01/10/25	
37		0 days	29/04/23	29/04/23	♦-29/04
41	Section B	1155 days	31/12/22	28/02/26	
47		1277 days	31/12/22	30/06/26	
	General Preliminary and Technical Submission and Approv		24/06/22	18/01/25	
88	BS Equipment Schedule Preparation & Submission	90 davs	31/01/23	30/04/23	
89		28 days	02/05/23	29/05/23	
	BD Application & Procedure	719 days	01/07/22	18/06/24	
	Procurement & Delivery	190 days	30/05/23	05/12/23	
104	Construction	1645 days	01/07/22	31/12/25	
114		1045 days 1188 days	01/07/22	01/10/25	
121	A2: Demolition of existing pipe supporting rack at Amenity Building	36 days	30/03/23	04/05/23	
123	Erection Scaffolding & Fence off	7 days	01/04/23	07/04/23	
124		14 days	08/04/23	21/04/23	*
125		4 days	22/04/23	25/04/23	
126	Removal of hoarding and site clearance	7 days	28/04/23	04/05/23	
127		0 days	29/04/23	29/04/23	◆4 29/04
142	A4: Lamma 132-kV Switching Station & OCGT Equipment Building	535 days	01/01/23	18/06/24	
211	Section B	1247 days	01/10/22	28/02/26	
238	Section C	1461 days	01/07/22	30/06/26	
239	C1: Trenching works within Area A & H	284 days	01/07/22	10/04/23	
240	Area A	284 days	01/07/22	10/04/23	
245	Lay & compact sub-base & Install Precast Trench Covers	39 days	03/03/23	10/04/23	
Civil	er Program of Contract No. 21-83005 Works for Reprovision of OCGT mma Island Power Station	me 🔶		Summary 🛡 Manual Summary 🛡	Start-cnly Critical Progress Finish-only Critical Split Progress

Appendix B1 Tentative Decommissioning and Construction Programme (Civil Contractor)

		Circil West		ct No. 21-83005		Madian					
		-		n of OCGT at Lam		station					
ID Task Name	Duration	Start	Finish	2nd Quarter April			May			June	
				26/03 02/04	09/04	16/04 23/0		07/05 14/0	5 21/05	28/05 04/06	11/06
	0 days	10/04/23	10/04/23		+10/04						
253 C2: Trenching works (excluding BESS-3) within Area B	515 days	04/08/22	31/12/23								
259 Area B (excluding BESS-3)	214 days	01/06/23	31/12/23							 	
260 Preparation Works (UU checking/ Condition survey Fence off)	25 days	01/06/23	25/06/23							4	
266 C3: Trenching works within Area E & F	365 days	02/06/23	31/05/24								
267 Area E	183 days	02/06/23	01/12/23								
268 Preparation Works (UU checking/ Condition survey, Fence off)	25 days	02/06/23	26/06/23							Ψ	
308 Section D	700 days	01/01/23	30/11/24				_				
309 D1: Trenching works within Area II	181 days	01/01/23	30/06/23	-							
311 Excavation (ELS)/ UU Diversion (if any)	70 days	31/01/23	10/04/23)						
312 Trench construction	71 days	22/03/23	31/05/23							 _	
313 Backfilling & Temporary Paving	30 days	01/06/23	30/06/23							<u> </u>	
315 D2: Trenching works within Area I	334 days	02/05/23	31/03/24				-				
316 Preparation Works (UU checking/ Condition survey/ Fence off)	20 days	02/05/23	21/05/23				Ψ	_			
317 Excavation (ELS)/ UU Diversion (if any)	30 days	22/05/23	20/06/23						-		
328 Section E	1461 days	01/01/23	31/12/26								
Tender Program of Contract No. 21-83005 Civil Works for Reprovision of OCGT at Lamma Island Power Station	one 🔶		Summary 💭 Manual Summary 🛡	Start-or Finish-			Critical Critical Split		Progress		
				Page 2							

Appendix B2 Tentative Decommissioning and Construction Programme (E&M Contractor)

		Duration	Start	Finish	2022	2023	2024	2025	2026	2027
Task Name		(Detato)	12121		2022	2025	2027	2023	2020	2021
HRSG Demolition		339.5 days	Fri 22/11/04	Sat 23/10/21						
Demolition of H	{SG7	339.5 days	Fri 22/11/04	Sat 23/10/21						
Work tasks in	side the HRSG enclosure	99 days	Wed 22/12/28	Mon 23/04/10						
Remove sile	encers- EL +34400	4 days	Wed 22/12/28	Mon 23/01/02						
Setup the S	condary beam structural frame	14 days	Fri 23/04/21	Fri 23/05/05	þ					
Remove the	econdary beam structural frame e bottom steel panel block	14 days 14 days	Fri 23/04/21 Fri 23/05/05	Fri 23/05/05 Sat 23/05/20	}	R K				
Remove the	e bottom steel panel block IP / 2RY Eco – Cut and lower to ground	14 days								
Remove the HP /1RY - H T64,2 - EL	e bottom steel panel block IP / 2RY Eco – Cut and lower to ground 13100	14 days level – Total weight 11 days	Fri 23/05/05 Sat 23/05/20	Sat 23/05/20 Wed 23/05/31						
Remove the HP /1RY - H T64,2 - EL HP Evap. 1/	e bottom steel panel block IP / 2RY Eco – Cut and lower to ground 13100 2 - Cut and lower to ground level – Tot	14 days level – Total weight 11 days al weight T123 – EL -11 days	Fri 23/05/05 Sat 23/05/20 Thu 23/06/01	Sat 23/05/20 Wed 23/05/31 Mon 23/06/12		No. of Street,				
Remove the HP / IRY - F T64,2 - EL 4 HP Evap. 1/ HP 2 - Cut a	e bottom steel panel block IP / 2RY Eco – Cut and lower to ground 13100	14 days level – Total weight al weight T123 – EL -11 days nt T112 – EL +18100 10 days	Fri 23/05/05 Sat 23/05/20	Sat 23/05/20 Wed 23/05/31						
Remove the HP / IRY - F T64,2 - EL 4 HP Evap. 1/ HP 2 - Cut a	E bottom steel panel block IP / 2RY Eco – Cut and lower to ground 13100 2 - Cut and lower to ground level – Tota and lower to ground level – Total weigh and lower to ground level – Total weigh Control of the state of the	14 days level – Total weight 11 days al weight T123 – EL -11 days ht T112 – EL +18100 10 days tht T112 – EL +2035(10 days	Fri 23/05/05 Sat 23/05/20 Thu 23/06/01 Mon 23/06/12 Thu 23/06/22	Sat 23/05/20 Wed 23/05/31 Mon 23/06/12 Thu 23/06/22 Mon 23/07/03			Desere			
Remove the HP /1RY - F T64,2 - EL HP /2RY - F LP 1/2 - Cut a LP 1/2 - Cut a	e bottom steel panel block IP / ZRY Eco – Cut and lower to ground -13100 2 - Cut and lower to ground level – Tot and lower to ground level – Total weig and lower to ground level – Total weig Tak	14 days level – Total weight 11 days al weight 1123 – EL +11 days ht 1112 – EL +18100 10 days ht 1112 – EL +2035(10 days	Fri 23/05/05 Sat 23/05/20 Thu 23/06/01 Mon 23/06/12	Sat 23/05/20 Wed 23/05/31 Mon 23/06/12 Thu 23/06/22 Mon 23/07/03	Dittemal Milestone Zettemal		Progress Manual Progress			
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Task Name	Duration	Start	Finish	2022	2023	2024	2025	2026	2027
Removal of HRSG External platforms in controlled manner	27 days	Fri 23/05/05	Fri 23/06/02			1			
Remove platforms steel structures - EL +34400	6 days	Fri 23/05/05	Fri 23/05/12	- 2					
Remove HP Steam Drum – 32894(KG)	3 days	Fri 23/05/12	Mon 23/05/15	- 2					
Remove platforms steel structures – EL +29300	6 days	Mon 23/05/15	Mon 23/05/22	- <u>2</u>	in the test				
Remove Platforms steel structures – EL +27200	6 days	Mon 23/05/22	Sat 23/05/27	- <u>2</u>	<u>к</u>				
Remove LP Steam Drum – 7323(KG)	3 days	Sat 23/05/27	Wed 23/05/31	↓					
Remove Platforms steel structures – EL +24800	3 days	Wed 23/05/31	Fri 23/06/02	- <i>\</i>					
Demolition of HRSG5	190 days	Thu 23/02/23	Fri 23/09/08	- <i>\</i>					
Set Up of 250T Crawler Crane 250T Crawler Crane Ready for Use Work tasks inside the HRSG enclosure	14 days 0 days 76 days	Fri 23/06/02 Sat 23/06/17 Sat 23/06/17	Sat 23/06/17 Sat 23/06/17 Mon 23/09/04	1	\$ 06/1°	7			
Remove silencers- EL +34400	4 days	Sat 23/06/17	Wed 23/06/21	— <u>2</u>	+ ·				
Take out the roofing deck and purlin	6 days	Wed 23/06/21	Wed 23/06/28						
Scaffolding works	20 days	Wed 23/06/28	Tue 23/07/18	⊣	1 6				
Removal of HRSG Roof – above Hot Beam	26 days	Sat 23/06/17	Fri 23/07/14	1	<u>1</u>				
Remove roof structure & cladding to allow access to Top of Hot	26 days	Sat 23/06/17	Fri 23/07/14	3	ĥ				
C Beams – EL +24763 – EL +29300				<u> </u>					
						-		_	
and	uuu	Manual Summer Date	<u> </u>	Petamal Milantone					
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isk Name		Duration	IStart	Finish 2022	2023	2024	2025	2026	2027
		,-							
	al of Gas outlet Duct (GT exhaust)	34 days	Sat 23/06/17	Sat 23/07/22	†				
Flame - EL +	e cutting to remove side-bottom casing below HRSG 5 - EL +1000 +1300	6 days	Sat 23/06/17	Fri 23/06/23	1				
	e cutting to remove duct between HRSG & Non Metalic nsion Joint – EL +1000 – EL+13000	2 days	Fri 23/06/23	Mon 23/06/26	1				
OCGT Demol	lition	902 days	Sat 23/02/18	Wed 25/09/10	0				
Demolition		98.88 days	Sat 23/02/18	Wed 23/05/31					
	is removal work (Turbine coating) sion and approval of Gantry crane design	20 days 40 days	Thu 23/04/27 Wed 23/02/22	Thu 23/05/18 Wed 23/04/05					
	Mobile Gantry Crane	21 days	Wed 23/04/05	Wed 23/04/26	4 04/26				
Load Tes	st on Gantry Crane	5 days	Fri 23/04/21	Wed 23/04/26	*				
Gantry C	Crane Ready for Use	0 days	Wed 23/04/26	Wed 23/04/26	4 04/26				
Disconn	ect the Pipe and Associated Equipment from transfomer	10 days	Mon 23/04/17		e e e e e e e e e e e e e e e e e e e				
				Thu 23/04/27	<u>-</u>				
	Move the transfomer from GT Foundation to the Transporter	3 days	Thu 23/05/18	Sat 23/05/20	1				
Disconn	ect the Pipe and Associated Equipment from Generator	12 days	Thu 23/04/27	Sat 23/05/20 Wed 23/05/10					
Disconn Lift and	ect the Pipe and Associated Equipment from Generator Move the Generator from GT Foundation to the Transporter	12 days 4 days	Thu 23/04/27 Mon 23/05/22	Sat 23/05/20 Wed 23/05/10 Thu 23/05/25					
Disconn Lift and Disconn	ect the Pipe and Associated Equipment from Generator Move the Generator from GT Foundation to the Transporter ect the Pipe and Associated Equipment from Gas Turbine	12 days 4 days 13 days	Thu 23/04/27 Mon 23/05/22 Thu 23/04/27	Sat 23/05/20 Wed 23/05/10 Thu 23/05/25 Thu 23/05/11					
Disconn Lift and Disconn Lift and	ect the Pipe and Associated Equipment from Generator Move the Generator from GT Foundation to the Transporter ect the Pipe and Associated Equipment from Gas Turbine Move the Gas Turbine from GT Foundation to the Transporter	12 days 4 days 13 days 4 days	Thu 23/04/27 Mon 23/05/22 Thu 23/04/27 Thu 23/05/25	Sat 23/05/20 Wed 23/05/10 Thu 23/05/25 Thu 23/05/11 Tue 23/05/30					
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Task Name			Duration	Start	Finish	2022	2023		2024	2025	2026	2027
Load Test on G	antry Crane		5 days	Wed 23/06/21	Tue 23/06/27			6				
Gantry Crane F			0 days	Tue 23/06/27	Tue 23/06/27			06/27				
	e Pipe and Associated Equipment fro		10 days	Tue 23/06/27	Thu 23/07/06			06/27				
			10 00 5	102 20,009 27	110 23/07/00	I	I	12.1				
Demolition of G	16		128 days	Thu 25/05/01	Wed 25/09/10		I			Г		
(uuu	Task	Inactive Task		Manual Summary Rollup		External Milestone	\$		Progress		_	
ect: KEM-HKE-OCGT_Reprov		Inactive Milestone <	>	Manual Summary		Deadline	+		Manual Progress			
: Mon 23/03/27	Milestone •	Inactive Summary				Baseline						
	Summary	Manual Task		Finish-only		Baseline Milestone	\diamond					
	Project Summary	Duration-only		External Tasks		Baseline Summary						
	1 rojov outning											

Task Name	~~~~~	~~~~~		Duration	Y Start Y Y Y Y	Y Minish Y Y Y	2022	2023	2024	2025	2026	2027
				20.4	0-102/01/01		- \	* 1	1			
Secure steam t Relocate steam	turbine by lifting eye	e to overhead crar	ne	20 days	Sat 23/04/01	Fri 23/04/21	ノ					
	n turbine unit to ter	mporary storage a	rea or east side jet		Fri 23/04/21	Sat 23/04/29	\					
Generator Remov	/al - 193T			108.63 days	Sat 23/01/07	Sat 23/04/29						
	× × × × × ×	<u></u>					4					
Luuu						م.م.م.م.م.م.	Dana Milano		Deces			
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Tark Name Y Y Y Y Y Y	*********	TY TOuration		Philip 2022	2023	2024	2025	2026	2027
	ar to the rotor and moving the rotor to th hen transport to designated storage area		Mon 23/04/03	Thu 23/04/06	5				
	e and remove all conductors from stator s		Thu 23/04/06	Sat 23/04/08	Ť				
Unbolt the stator s	upport anchor bolt than hook up to overh	head crane 8 days	Sat 23/04/08	Mon 23/04/17	Š.				
designated storage	unloaded to unloading area and relocate area	e to 12 days	Mon 23/04/17	Sat 23/04/29	*				
Condenser Removal		44.88 days	Wed 23/03/15	Sat 23/04/29	п				
Erect the scaffold s	urround condenser	6 days	Sat 23/04/01	Fri 23/04/07	5	1			
5 Coring works of ste		11 days	Fri 23/04/07	Wed 23/04/19					
56 Hydraulic crusher f		11 days	Wed 23/04/19	Sat 23/04/29	5				
7 Remove the preca	ution measure	0 days	Sat 23/04/29	Sat 23/04/29	a 04/2	9			
Anchor Bolt Replaceme	at for GT10	176 days	Wed 23/05/31	Thu 23/11/30				l.	
	sk Institu		Manual Summary Rolling			Progress			
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Appendix C Summary of EMIS

EM&A Log Ref.	Recommended Mitigation Measures	Implementation Status
	AIR QUALITY	
EM&A: S2	Impervious sheet will be provided for skip hoist for material transport.	Complied
EM&A: S2	The area where dusty work takes place should be sprayed with water or a dust suppression chemical immediately prior to, during and immediately after dusty activities as far as practicable.	Complied
EM&A: S2	All dusty materials should be sprayed with water or a dust suppression chemical immediately prior to any loading, unloading or transfer operation.	Complied
EM&A: S2	Dropping heights for excavated materials should be controlled to a practical height to minimise the fugitive dust arising from unloading.	Complied
EM&A: S2	During transportation by truck, materials should not be loaded to a level higher than the side and tail boards, and should be dampened or covered before transport.	Complied
EM&A: S2	Temporary stockpiles of dusty materials will be either covered entirely by impervious sheets or sprayed with water to maintain the entire surface wet all the time.	Complied
EM&A: S2	Stockpiles of more than 20 bags of cement, dry pulverised fuel ash and dusty construction materials will be covered entirely by impervious sheeting sheltered on top and 3-sides.	Complied
EM&A: S2	All exposed areas will be kept wet always to minimise dust emission.	Complied
EM&A: S2	Ultra-low-sulphur diesel (ULSD) will be used for all construction plant on-site, as defined as diesel fuel containing not more than 0.005% sulphur by weight) as stipulated in Environment, Transport and Works Bureau Technical Circular (ETWB-TC(W)) No 19/2005 on Environmental Management on Construction Sites.	Complied
EM&A: S2	The engine of the construction equipment during idling will be switched off.	Complied
EM&A: S2	Regular maintenance of construction equipment deployed on-site will be conducted to prevent black smoke emission.	Complied
EM&A: S2	All marine vessels fuelled in Hong Kong will operate using marine light diesel with Sulphur content lower than 0.05%.	Complied
EM&A: S2	NRMMs, e.g. mobile generator and air compressor, will comply with the prescribed emission standards with a proper label approved by EPD.	Complied
EM&A: S2	Electric power supply for on-site machinery will be provided as far as practicable for construction activities.	Complied
EM&A: S2	To ensure proper implementation of the recommended dust mitigation measures and good construction site practices during the decommissioning/ demolition/ construction phases, environmental site audits on weekly basis is recommended throughout the construction period.	Complied

Table C.1 Mitigation Measures and their Implementation in the Reporting Month

EM&A Log Ref.	Recommended Mitigation Measures	Implementation Status			
APCO	Every vehicle shall be washed to remove any dusty materials from its body and wheels before leaving construction site.	Complied			
	NOISE				
EM&A: S3	Machines and construction plant that may be in intermittent use should be shut down between work periods or should be throttled down to a minimum.	Complied			
EM&A: S3	Only well-maintained construction plant should be operated on-site and should be serviced regularly.	Complied			
NCO	Valid construction noise permits, if required, are available for inspection.	Complied			
NCO	Conditions of construction noise permits, if any, for the relevant part(s) of the works are implemented accordingly.	Complied			
NCO	Valid noise emission labels are fixed at air compressors and hand held percussive breakers.	Complied			
	WATER QUALITY				
EM&A: S4	Wastewater, chemical waste and effluent from cleaning of existing OCGTs would be collected, stored for proper disposal by licensed contractor.	No applicable at this stage			
EM&A: S4	Silt removal facilities such as silt traps or sedimentation facilities will be provided where necessary to remove silt particles from runoff to meet the requirements of the TM standard under the WPCO. The design of silt removal facilities will be based on the guidelines provided in ProPECC PN 1/94. All drainage facilities and erosion and sediment control structures will be inspected on a regular basis and maintained to confirm proper and efficient operation at all times and particularly during rainstorms. Deposited silt and grit will be removed regularly.	No applicable at this stage			
EM&A: S4	Appropriate surface drainage will be designed and provided, where necessary.	No applicable at this stage			
EM&A: S4	The precautions to be taken at any time of year when rainstorms are likely together with the actions to be taken when a rainstorm is imminent or forecasted and actions to be taken during or after rainstorms are summarised in Appendix A2 of ProPECC PN 1/94.	No applicable at this stage			
EM&A: S4	Oil interceptors will be provided in the drainage system where necessary and regularly emptied to prevent the release of oil and grease into the stormwater drainage system after accidental spillages.	No applicable at this stage			
EM&A: S4	Temporary and permanent drainage pipes and culverts provided to facilitate runoff discharge, if any, will be adequately designed for the controlled release of storm flows.	No applicable at this stage			
EM&A: S4	The temporary diverted drainage, if any, will be reinstated to the original condition when the construction work has finished or when the temporary diversion is no longer required.	No applicable at this stage			
EM&A: S4	Appropriate numbers of portable toilets shall be provided by a licensed contractor where necessary to serve the construction workers over the construction site to prevent direct disposal of sewage into the water environment.	Complied			
EM&A: S4	To ensure proper implementation of the recommended water quality mitigation measures and good construction site practices during the decommissioning/ demolition, and construction phases, environmental	Complied			

EM&A Log Ref.	Recommended Mitigation Measures	Implementation Status
	site audits on weekly basis is recommended throughout the construction period.	
	WASTE MANAGEMENT	
EM&A: S5	The contractor(s) must ensure that all the necessary waste disposal licences are obtained prior to the commencement of the decommissioning/ demolition and construction works.	Complied
EM&A: S5	The contractor will open a billing account with EPD in accordance with the Waste Disposal (Charges for Disposal of Construction Waste) Regulation for the payment of disposal charges.	Complied
EM&A: S5	A trip-ticket system will be established in accordance with DEVB TC(W) No. 6/2010 to monitor the reuse of surplus excavated materials off-site and disposal of construction waste and general refuse at transfer facilities/ landfills, and to control fly-tipping.	Complied
EM&A: S5	A WMP as stated in the PNAP ADV-19 for the amount of waste generated, recycled and disposed of (including the disposal sites) will be established and implemented during the construction phase as part of the Environmental Management Plan (EMP). The Contractor will be required to prepare the EMP and submits it to the Architect/ Engineer under the Contract for approval prior to implementation.	Complied
EM&A: S5	C&D materials will be segregated on-site into public fill and construction waste and stored in different containers or skips to facilitate reuse of the public fill and proper disposal of the construction waste. Specific areas of the Site will be designated for such segregation and storage if immediate use is not practicable. Prefabrication will be adopted as far as practicable to reduce the construction waste arisings.	Complied
EM&A: S5	The contractor(s) will register as a chemical waste producer with the EPD. Chemical waste will be handled in accordance with the Code of Practice on the Packaging, Handling and Storage of Chemical Wastes.	Complied
EM&A: S5	 Containers used for storage of chemical wastes will: Be suitable for the substance they are holding, resistant to corrosion, maintained in a good condition, and securely closed; Have a capacity of less than 450 L unless the specifications have been approved by the EPD; and Display a label in English and Chinese in accordance with instructions prescribed in Schedule 2 of the Regulations. 	Complied
EM&A: S5	 The storage area for chemical wastes will: Be clearly labelled and used solely for the storage of chemical waste; Be enclosed on at least 3 sides; Have an impermeable floor and bunding, of capacity to accommodate 110% of the volume of the largest container or 20% by volume of the chemical waste stored in that area, whichever is the greatest; Have adequate ventilation; Be covered to prevent rainfall entering (water collected within the bund must be tested and disposed of as chemical waste, if necessary); and Be arranged so that incompatible materials are appropriately separated. 	Complied
EM&A: S5	Chemical waste will be disposed of: • Via a licensed chemical waste collector; and	Complied

EM&A Log Ref.	Recommended Mitigation Measures	Implementation Status
	• To a facility licensed to receive chemical waste, such as the Chemical Waste Treatment Facility which also offers a chemical waste collection service and can supply the necessary storage containers.	
EM&A: S5	General refuse will be stored in enclosed bins separately from construction and chemical wastes. The general refuse will be delivered separately from construction and chemical wastes for offsite disposal on a daily basis to reduce odour, pest and litter impacts.	Complied
EM&A: S5	Recycling bins will be provided at strategic locations within the Project Site to facilitate recovery of recyclable materials (including aluminium cans, waste papers, glass bottles and plastic bottles, etc.). Materials recovered will be sold for recycling.	No applicable at this stage
EM&A: S5	To avoid any odour and litter impact, appropriate number of portable toilets will be provided for workers on-site where appropriate.	No applicable at this stage
EM&A: S5	At the commencement of the decommissioning/demolition and construction works, training will be provided to workers on the concepts of site cleanliness and on appropriate waste management procedures, including waste reduction, reuse and recycling.	Complied
EM&A: S5	General refuse and non-recyclables will be stored in enclosed bins and collected by existing waste management contractor at Lamma Power Station for disposal at the landfills on a daily basis for avoidance of pest and odour nuisance.	Complied
EM&A: S5	Recycling bins for recyclable materials (including aluminium cans, waste papers, glass bottles and plastic bottles) will be placed at the site office and transported off- site for recycling on a regular basis.	Complied
EM&A: S5	It is recommended that weekly audits of the waste management practices be carried out during the decommissioning/demolition, and construction phases to determine if wastes are being managed in accordance with the recommended good site practices and WMP. The audits will investigate all aspects of waste management including waste generation, storage, handling, recycling, transportation and disposal.	Complied
	LAND CONTAMINATION	
EM&A: S6	During the demolition stage, a Land Contamination Specialist shall oversee the removal / demolition activities and record any new visual signs of potential contamination such as oil leakage or oil stains. The Land Contamination Specialist shall also review the need of additional sampling to capture potential contamination observed during the demolition stage.	Complied
EM&A: S6	SI and sampling shall be carried out when the proposed sampling locations are available after the demolition stage.	Complied
EM&A: S6	Soil and groundwater sampling works will be supervised by a Land Contamination Specialist.	Complied
EM&A: S6	Prior to commencement of demolition works in the Project site, the leftover diesel or other petroleum products in the equipment to be demolished shall be removed as much as possible. The removed diesel or other petroleum products will be reused as far as practicable. The removed diesel and other petroleum products, which cannot be reused are considered as chemical waste and are controlled under the Waste Disposal (Chemical Waste)(General) Regulation. The demolition contractor who will generate the chemical waste or cause it to be	Complied

EM&A Log Ref.		Implementation Status
	produced should register with the EPD as a chemical waste producer. Removed diesel and petroleum products shall be labelled and stored in accordance with the requirement stipulated in the Code of Practice on the Packaging, Labelling and Storage of Chemical Wastes issued by EPD. The removed petrol and petroleum products are required to be collected by licensed chemical waste collector for disposal. Trip tickets system shall be implemented during the collection and disposal of removed petrol and diesel.	
EM&A: S6	 During demolition and construction phases, the following good housekeeping practices shall be implemented to ensure that risk of ground contamination as a result of oil spills or leaks is kept to a practical minimum: Regular visual inspections to detect any early signs of fuel leakage prior to demolition; Provision of impermeable lining or absorbent materials to contain leaks; Provision of secondary containment for the temporary storage of removed diesel or petroleum products, demolished structures and pipes; and Provision of spill control materials and equipment 	Complied
EM&A: S6	To ensure proper implementation of the good housekeeping practices, weekly site inspections should be carried out during the decommissioning/demolition, and construction phases of the Project.	Complied

Remarks:

APCO:	Air Pollution Control Ordinance
EM&A:	EM&A Manual
NCO:	Noise Control Ordinance

Appendix D Summary of Site Audit Findings or Recommendation

Civil contractor

Dates of Inspection: 07/03/2023, 14/03/2023, 21/03/2023 and 28/03/2023

Summary of Findings or Recommendation

Air Quality

- No environmental deficiency identified.

Noise

– No environmental deficiency identified.

Water Quality

- No environmental deficiency identified.

Waste Management

- No environmental deficiency identified.

Land Contamination

- No environmental deficiency identified.

E&M contractor

Dates of Inspection: 03/03/2023, 10/03/2023, 17/03/2023, 24/03/2023 and 28/03/2023

Summary of Findings or Recommendation

Air Quality

- No environmental deficiency identified.

Noise

- No environmental deficiency identified.

Water Quality

- No environmental deficiency identified.

Waste Management

- No environmental deficiency identified.

Land Contamination

- No environmental deficiency identified.

Appendix E

Monthly Waste Flow Table for March 2023

Appendix E1 Monthly Waste Flow Table for March 2023 (Civil Contractor)

Monthly Waste Flow Table for March 2023

Project: Civil Works for Re-Provision of Open Cycle Gas Turbine at Lamma Power Station

Contractor: Paul Y. Construction Company, Limited

Record by: Ben Lam

Year of Record: 2022, 2023

MMLYYYY		Act	ual Quantit	ies of Inert (C&D Materia	Is Generated	Actual Quantities of Non-inert C&D Materials Generated Monthly								
	Exca	avated Mate	erials		Non-	excavated Ma	aterials								
	Disposed In Public Fill	Disposed in Sorting Facilities	Others (e.g Reused In the Contract / Other Projects)	Broken Concrete or Construction Waste Collected by Recycled Company	Reused in the Contract	Reused In other Projects	Disposed In Public Fill	Disposed in Sorting Facilities	Metais (steel bar / metai strip) ⁽¹⁾	Metals (aluminum can) ⁽¹⁾	Paper / cardboard packaging ⁽¹⁾	Plastics (1) & (4)	Chemical waste (wasted lubricant oll/oll container)	Chemical waste (wasted lubricant oll/oll container)	Other, e.g. general refuse
	(in '000kg)	(In '000kg)	(In '000kg)	(In '000kg)	(In '000kg)	(In '000kg)	(In '000kg)	(in '000kg)	(In '000kg)	(In '000kg)	(In '000kg)	(in '000kg)	(In '000L)	(in '000kg)	(in '000kg)
Jul 2022	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
Aug 2022	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
Sep 2022	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
Oct 2022	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
Nov 2022	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
Dec 2022	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	11.21
Jan 2023	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	2.72
Feb 2023	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	6.32
Mar 2023	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	6.26	0.00	0.00	0.00	0.00	0.00	0.00
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Total	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	6.26	0.00	0.00	0.00	0.00	0.00	20.25

Total Inert C&D Waste Materials	Non-Inert C&D Materials							
Generated	C&D Materials Recycled	C&D Waste Disposed of at Landfill	Chemical Waste					
0.00 tonnes	6.26 tonnes	20.25 tonnes	0.00 tonnes					

- Where
 (A) Inert C&D materials include bricks, concrete, building debris, rubble and excavated spoil. In total,
 <u>0.00</u> tonnes of inert C&D malerial
 were generated from the Project, of which
 <u>0.00</u> tonnes were resused in this and other contracts, and the remaining
 0.00 tonnes were lawsk? Josting Faculties.
 - (b) Non-inert C&D materials (construction wastes) include metals, paper / cardboard packaging waste, plastics and other wastes such as general refuse. Metals generated from the Project were grouped into construction wastes as the materials were not disposed of with others at the public fill
 - (c) 6260 kg of metals 0 kg of papers/ cardboard packing and 0 kg of plastics were sent to recyclers for recycling during the reporting period.

(d) Construction wasles other than metals, paper/cardboard packaging, plastics and chemicals were disposed of at Landfill.

- Notes:
 (1) metal, paper & plastic were collected by recycler

 (2) The performance target of waste recycling are specified in the Contract.
 (3) The waste flow table shall also include C&D materials that are specified in the Contract to be imported for use at the Site.

 (4) Plastics refer to plastic bottles/ containers, plastic/ toam from packaging material.
 (5) Broken concrete for recycling into aggregates.
 - (6) Disposal of inert wasle to public fill or sorting facilities will NOT be considered as recycled waste.

Appendix E2 Monthly Waste Flow Table for March 2023 (E&M Contractor)

2023

Monthly Waste Flow Table for Mar 2023

Project:	
Contractor:	
Record by:	
Year of Record:	

C/N 22 23001 Lamma Reprovision of OCGT Demoiltion & Erection Work Kum Shing Nathan Lau

MMLYYYY		Actual Q	uantities of	f Inert C&D	Materials	Generated	d Monthly		Actu	al Quantiti	es of Non-	inert C&D	Materials (Senerated Mo	onthiv
	Exca	Excavated Materials Non-excavated Materials													
	Disposed In Public Fill	Disposed In Sorting Facilities	Others (e.g Reused in the Contract / Other Projects)	Broken Concrete or Constructi on Waste Collected by Recycled Company	Reused In the Contract	Reused in other Projects	Disposed In Public Fill	Disposed in Sorting Facilities	Metais (steel bar/ metai strip)	Metais (aluminum can)	Paper / cardboard packaging	Plastics	Chemical waste (wasted lubricant oll/oll container)	Chemical waste (wasted lubricant ol/oli container)	Other, e.g. general refuse
	(in '000kg)	(in '000kg)	(In 1000kg)	(in '000kg)	(in '000kg)	(in '000kg)	(in '000kg)	(In 1000kg)	(in '000kg)	(in '000kg)	(In '000kg)	(in '000kg)	(In '000L)	(In '000kg)	(in '000kg)
Oct-22	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Nov-22	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Dec-22	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Jan-23	0	0	0	0	0	0	0	0	103.24	0	0	0	36	0	19.53
Feb-23	0	0	0	0	0	0	0	0	0	0	0	0	0	0	66.53
Mar-23	0	0	0	0	0	0	0	0	150.45	0	0	0	0	0	63.12
Total	0	0	0	0	0	0	0	0	253.69	0	0	0	36	0	149.18

Total Inert C&D Waste Materials	Non-Inert C&D Materials						
Generated	C&D Materials Recycled	C&D Waste Disposed of at	Chemical Waste				
0 tonnes	253.69 tonnes	149.18 tonnes	36.00 tonnes				

Where

(A) Inert C&D materials include bricks, concrete, building debris, rubble and excavated spoil. In total, 0.00 tonnes of inert C&D material were generated from the Project, of which 0.00 tonnes were reused in this and other contracts, and the remaining

0.00 tonnes were disposed as public fill to Fill Banks / Sorting Facilities.

(B) Non-Inert C&D materials (construction wastes) include metals, paper / cardboard packaging waste, plastics and other wastes such as general refuse. Metals generated from the Project were grouped into construction wastes as the materials were not disposed of with others at the public fill.

(C) 253690 kg of metals. 0 kg of papers/ cardboard packing and 0 kg of plastics were sent to recyclers for recycling during the reporting period.

(D) Construction wastes other than metals, paper/cardboard packaging, plastics and chemicals were disposed of at Landfill.

Notes:

- metal, paper & plastic were collected by recycler
 The performance target of waste recycling are specified in the Contract.
- (3) The waste flow table shall also include C&D materials that are specified in the Contract to be imported for use at the Site.
- (4) Plastics refer to plastic bottles/ containers, plastic/ foam from packaging material.
- (5) Broken concrete for recycling into aggregates.
- (6) Disposal of inert waste to public fill or sorting facilities will NOT be considered as recycled waste.