HONG KONG OFFSHORE LNG TERMINAL PROJECT Monthly Environmental Monitoring and Audit (EM&A) Report for July 2021
ANNEX M
MONITORING SCHEDULE FOR THE REPORTING PERIOD

## Environmental Team Consultancy Services for the Hong Kong Offshore LNG Terminal Project Marine Water Quality Monitoring Schedule (July 2021)

1/Jul   2/Jul   3/A   3/A	Sunday	Monday	Tuesdav	Wednesdav	Thursday	Fridav	Saturdav
Marine Water Quality Monitoring: Group 1  11/Jul 12/Jul 13/Jul 14/Jul 15/Jul 16/Jul 17/.  Marine Water Quality Monitoring: Group 1  Marine Water Quality Monitoring: Group 1  18/Jul 19/Jul 20/Jul 21/Jul 22/Jul 23/Jul 24/.  Marine Water Quality Monitoring: Group 1  Marine Water Quality Monitoring: Group 1						2/Jul	3/Jul
Marine Water Quality Monitoring: Group 1  11/Jul 12/Jul 13/Jul 14/Jul 15/Jul 16/Jul 17/.  Marine Water Quality Monitoring: Group 1  Marine Water Quality Monitoring: Group 1  Monitoring: Group 1  18/Jul 19/Jul 20/Jul 21/Jul 22/Jul 23/Jul 24/. Marine Water Quality Monitoring: Group 1							
Marine Water Quality Monitoring: Group 1  11/Jul 12/Jul 13/Jul 14/Jul 15/Jul 16/Jul 17/.  Marine Water Quality Monitoring: Group 1  Marine Water Quality Monitoring: Group 1  18/Jul 19/Jul 20/Jul 21/Jul 22/Jul 23/Jul 24/.  Marine Water Quality Monitoring: Group 1  Marine Water Quality Monitoring: Group 1							
Marine Water Quality Monitoring: Group 1  11/Jul 12/Jul 13/Jul 14/Jul 15/Jul 16/Jul 17/.  Marine Water Quality Monitoring: Group 1  Marine Water Quality Monitoring: Group 1  18/Jul 19/Jul 20/Jul 21/Jul 22/Jul 23/Jul 24/.  Marine Water Quality Monitoring: Group 1  Marine Water Quality Monitoring: Group 1							
Marine Water Quality Monitoring: Group 1  11/Jul 12/Jul 13/Jul 14/Jul 15/Jul 16/Jul 17/.  Marine Water Quality Monitoring: Group 1  Marine Water Quality Monitoring: Group 1  18/Jul 19/Jul 20/Jul 21/Jul 22/Jul 23/Jul 24/.  Marine Water Quality Monitoring: Group 1  Marine Water Quality Monitoring: Group 1							
Marine Water Quality Monitoring: Group 1  11/Jul 12/Jul 13/Jul 14/Jul 15/Jul 16/Jul 17/.  Marine Water Quality Monitoring: Group 1  Marine Water Quality Monitoring: Group 1  18/Jul 19/Jul 20/Jul 21/Jul 22/Jul 23/Jul 24/.  Marine Water Quality Monitoring: Group 1  Marine Water Quality Monitoring: Group 1	4/Jul	5/Jul	6/Jul	7/Jul	8/Jul	9/Jul	10/Jul
Monitoring: Group 1  11/Jul 12/Jul 13/Jul 14/Jul 15/Jul 16/Jul 17/.  Marine Water Quality Monitoring: Group 1  Marine Water Quality Monitoring: Group 1  18/Jul 19/Jul 20/Jul 21/Jul 22/Jul 23/Jul 24/.  Marine Water Quality Monitoring: Group 1			5,5		5.5	Marine Water Quality	
Marine Water Quality Monitoring: Group 1  Marine Water Quality Monitoring: Group 1  Monitoring: Group 1  Monitoring: Group 1  18/Jul 19/Jul 20/Jul 21/Jul 22/Jul 23/Jul 24/ Marine Water Quality Marine Water Quality Marine Water Quality							
Marine Water Quality Monitoring: Group 1  Marine Water Quality Monitoring: Group 1  Monitoring: Group 1  Monitoring: Group 1  18/Jul 19/Jul 20/Jul 21/Jul 22/Jul 23/Jul 24/ Marine Water Quality Marine Water Quality Marine Water Quality							
Marine Water Quality Monitoring: Group 1  Marine Water Quality Monitoring: Group 1  Monitoring: Group 1  Monitoring: Group 1  18/Jul 19/Jul 20/Jul 21/Jul 22/Jul 23/Jul 24/ Marine Water Quality Marine Water Quality Marine Water Quality							
Marine Water Quality Monitoring: Group 1  Marine Water Quality Monitoring: Group 1  Monitoring: Group 1  Monitoring: Group 1  18/Jul 19/Jul 20/Jul 21/Jul 22/Jul 23/Jul 24/ Marine Water Quality Marine Water Quality Marine Water Quality	11/ Jul	12/ Jul	12/ Jul	14/ Jul	15/Jul	16/10	17/Jul
Monitoring: Group 1         Monitoring: Group 1         Monitoring: Group 1           18/Jul         19/Jul         20/Jul         21/Jul         22/Jul         23/Jul         24/s           Marine Water Quality         1         24/s         2			13/341		13/341	Marine Water Quality	17/Jul
18/Jul   19/Jul   20/Jul   21/Jul   22/Jul   23/Jul   24/.   Marine Water Quality							
Marine Water Quality		3 - 1		3 . ,		3 - 1	
Marine Water Quality							
Marine Water Quality	10/11	10/1	20/1	0444	20/1.1	00/1.1	04/1-1
	18/Jul	19/Jul	20/Jul	21/Jul			24/Jul
information in g. Group 1							
						Monitoring. Group 1	
	25/Jul	26/Jul	27/Jul	28/Jul	29/Jul	30/Jul	31/Jul
Marine Water Quality							
Monitoring: Group 1		Monitoring: Group 1					

Remarks

Group 1 - During construction at the pipeline shore approach at LPS (LPS KP17.4 - 18.2), West Lamma Channel (LPS KP14.5 - 17.4) [WQM stations: IM1, IM2, E1 (Ebb) & F1 (Flood)]

## **Environmental Team Consultancy Services for the Hong Kong Offshore LNG Terminal Project Marine Mammal Monitoring Schedule (July 2021)**

Sundav	Monday	Tuesdav		Thursday	Friday	Saturday
Carroa	monday	1 33 3 3 3 3	TT CATTOO GALT	1/Jul		3/Jul
4/Jul	5/Jul	6/Jul	7/Jul	8/Jul	9/Jul	10/Jul
.,,,,,	3,00	3,04.	.,,	Vessel Survey	Vessel Survey	10,0 4.
				(SWL)	(SEL)	
				` ′	, ,	
11/Jul	12/Jul	13/Jul	14/Jul	15/Jul	16/Jul	17/Jul
,56.	12,001	Vessel Survey	Vessel Survey	Vessel Survey	10,001	177641
		(Lamma)	(SEL)	(SWL)		
		` ′	, ,	` ′		
18/Jul	19/Jul	20/Jul	21/Jul	22/Jul	23/Jul	24/Jul
10/041	10,041	20,001	21/041	22,001	Vessel Survey	217641
					(Lamma)	
					(======,	
25/Jul	26/Jul	27/Jul	28/Jul	29/Jul	30/Jul	31/Jul
25/Jul	28/Jul	21/301			30/301	31/301
	<u> </u>	<u> </u>				

Remarks: C-PODs (Cetacean-Propoise Detectors) have been deployed and will be serviced in accordance with the frequency as stipulated in the Updated EM&A Manual. Each survey area is proposed to be surveyed twice per month.

SEL: Southeast Lantau; SWL: Southwest Lantau; Lamma: Lamma Island