## Monthly Environmental Monitoring and Audit (EM&A) Report for December 2021 **ANNEX L** TENTATIVE SCHEDULE FOR THE NEXT REPORTING PERIOD

HONG KONG OFFSHORE LNG TERMINAL PROJECT

## Environmental Team Consultancy Services for the Hong Kong Offshore LNG Terminal Project Tentative Marine Water Quality Monitoring Schedule (January 2022)

Sunday	Monday	Tuesdav	Wednesday	Thursday	Friday	Saturday
						1/Jan
2/Jan	3/Jan	4/Jan	5/Jan	6/Jan	7/Jan	8/Jan
_,	Marine Water Quality		0.00		Marine Water Quality	
	Monitoring: Group 3, Group 6				Monitoring: Group 3, Group 6	
9/Jan	10/Jan	11/Jan	12/Jan	13/Jan	14/Jan	15/Jan
9/Jan	Marine Water Quality		Marine Water Quality		Marine Water Quality	15/Jan
	Monitoring: Group 2, Group 3,		Monitoring: Group 2, Group 3,		Monitoring: Group 2, Group 3,	
	Group 6		Group 6		Group 6	
16/Jan		18/Jan	19/Jan	20/Jan	21/Jan	22/Jan
	Marine Water Quality		Marine Water Quality		Marine Water Quality	
	<b>Monitoring</b> : Group 2, Group 3, Group 6		Monitoring: Group 2, Group 3, Group 6		Monitoring: Group 2, Group 3, Group 6	
	Group 6		Group o		Group o	
23/Jan		25/Jan	26/Jan	27/Jan		29/Jan
	Marine Water Quality		Marine Water Quality		Marine Water Quality	
	Monitoring: Group 2, Group 3,		Monitoring: Group 2, Group 3,		Monitoring: Group 2, Group 3,	
	Group 6		Group 6		Group 6	
30/Jan	31/Jan					
30/Jan	31/Jan Marine Water Quality					
30/Jan						
30/Jan	Marine Water Quality					
30/Jan	Marine Water Quality Monitoring: Group 2, Group 3,					

## Remarks:

Group 2 - During construction at the Double Berth Jetty to West Lamma Channel (LPS KP0.0 - 14.5) [WQM stations: IM3, IM4, IM5, IM6, E2 (Ebb), F2 (Flood) & F3 (Flood)]

Group 3 - During construction at the Jetty Approach (BPPS KP0.0 - 5.0), South of Soko Islands (BPPS KP5.0 - 8.9), Southwest of Soko Islands (BPPS KP8.9 - 12.1) [WQM stations: IM6, IM7, IM8, IM9, E3 (Ebb) & F3 (Flood)]

Group 6 - During construction at the West of HKIA to Lung Kwu Chau (BPPS KP31.5 - 37.5) [WQM stations: IM15, IM16A, IM17, E6 (Ebb) & F5 (Flood)]

Marine water quality monitoring is proposed to be conducted within the works area(s) for the associated marine-based activities anticipated to be undertaken ending up to the last event of monitoring for the week(s).