ANNEX K MONITORING SCHEDULE FOR THE REPORTING PERIOD

Environmental Team Consultancy Services for the Hong Kong Offshore LNG Terminal Project Marine Water Quality Monitoring for Hydrotesting for the BPPS and LPS Pipelines (Oct 2022)

Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
Guilday	IN OTIGICA V	Tucsuay	Yeunesday	THUISULY	1 Hudy	1/Oc
						1,700
2/Oct	3/Oct	4/Oct	5/Oct	6/Oct	7/Oct	8/Oc
	Water Quality Monitoring		Water Quality Monitoring	3, 3, 3	Water Quality Monitoring	
	during discharge		during discharge		during discharge	
	1st for ebb tide: 04:23		1st for ebb tide: 07:28		1st for ebb tide: 09:31	
	2nd for ebb tide: 05:23		2nd for ebb tide: 08:28		2nd for ebb tide: 10:31	
	1st for flood tide: 12:22		1st for flood tide: 15:39		1st for flood tide: 16:41	
	2nd for flood tide: 13:22		2nd for flood tide: 16:39		2nd for flood tide: 17:41	
	211d 101 1100d tide. 13.22		2110 101 11000 1100. 10.00		2110 101 11000 1100. 17.41	
9/Oct	10/Oct	11/Oct	12/Oct	13/Oct	14/Oct	15/Oc
3,000	Water Quality Monitoring	11/000	Water Quality Monitoring	10/001	Water Quality Monitoring	10/00
	during discharge		during discharge		during discharge	
	1st for ebb tide: 11:43		1st for ebb tide: 12:56		1st for ebb tide: 13:55	
	2nd for ebb tide: 12:43		2nd for ebb tide: 12:56		2nd for ebb tide: 14:55	
	1st for flood tide: 05:32		1st for flood tide: 07:02		1st for flood tide: 08:32	
	2nd for flood tide: 06:32		2nd for flood tide: 08:02		2nd for flood tide: 09:32	
	211d 101 1100d tide. 00.32		211d 101 1100d tide. 00.02		211d 101 1100d tide. 09.32	
16/Oct	17/Oct	18/Oct	19/Oct	20/Oct	21/Oct	22/Oc
	Water Quality Monitoring					Water Quality Monitoring during
	during discharge					discharge
	1st for ebb tide: 03:40					1st for ebb tide: 09:24
	2nd for ebb tide: 04:40					2nd for ebb tide: 10:24
	1st for flood tide: 12:00					1st for flood tide: 16:12
	2nd for flood tide: 13:00					2nd for flood tide: 17:12
23/Oct	24/Oct	25/Oct	26/Oct	27/Oct	28/Oct	29/Oc
26, 33.	2 ., 000	26, 001	26, 000			Water Quality Monitoring after
						discharge
						1st for ebb tide: 14:30
						2nd for ebb tide: 15:30
						1st for flood tide: 08:47
						2nd for flood tide: 09:47
						2.13 101 11000 1100. 00.47
30/Oct	31/Oct					