AWABA WASTE MANAGEMENT FACILITY

ACCUMULATION GAS MONITORING DATA SHEET

Weather conditions Wind: 1.62m/s 24hr Rainfall: 0mm Temp: 18.2°c

Meter Calibration Previous: May 2023 Due: May 2024 Date monitored: 3rd July 2023

LOCATION	TIME	COMB%LEL (METHANE) (CH4)
Weighbridge	12:30pm	0
Green Storage		
Container	1:17pm	0
AWMF Office	11:25am	0
	11.25aiii	0
AWMF Toilets and Washroom	11:25am	0
AWMF Boardroom	11:26am	0
AWMF Foyer		
.,.	11:26am	0
AWMF Lunchroom	11:25am	0
AWMF Transfer Station		
AWWIF Transfer Station	12:54pm	0
E-waste container	12:32am	0
Shipping Container 1		
Ompping Container I	1:15pm	0
Shipping Container 2	1:16pm	0
	·	
Shipping Container 3		-
Simpling Container 3	1:15pm	0
I .	1	

Shipping Container 4	1:16pm	0
CRC	12:34am	0
Polystyrene Shipping Container	12:42pm	0
Daily Cover Shipping Container	12:42pm	0
Soft Plastics Container	N/A	N/A

Awaba Waste Management Facility uses a Gas Alert Micro 5 PID (photoionization detector) gas monitor for its surface and accumulation gas monitoring. It can detect gas concentrations as low as 1ppm (parts per million).

Testing conducted by: A. Roser Date: 3rd July 2023

Submit Clear Form

AWABA WASTE MANAGEMENT FACILITY

SURFACE GAS MONITORING DATA SHEET

Weather conditions Wind: 1.62m/s 24hr Rainfall: 0mm Temp: 18.2°c

Meter Calibration Previous: May 2023 Due: May 2024

DATE	TIME	LOCATION	COMB%LEL (METHANE) (CH4)
3rd July 2023	1:23pm	-33.022969, 151.551375	0
3rd July 2023		-33.021825, 151.550921	
3rd July 2023	1:28pm	-33.022792, 151.550609	0
3rd July 2023		-33.020225, 151.552690	
3rd July 2023	1:36pm	-33.020652, 151.552721	0
3rd July 2023		-33.020814, 151.552527	
3rd July 2023	1:44pm	-33.021935, 151.550035	0
3rd July 2023		-33.021586, 151.550150	
3rd July 2023	1:49pm	-33.022559, 151.549281	0
3rd July 2023		-33.023884, 151.549139	

Awaba Waste Management Facility uses a Gas Alert Micro 5 PID (photoionization detector) gas monitor for its surface and accumulation gas monitoring. It can detect gas concentrations as low as 1ppm (parts per million).

Testing conducted by: 0	Date:
lesting conducted by: 0	Da

Submit