

EPA Application Form

7.4.2 - Emissions to Atmosphere - Minor and Potential Emissions - Attachment

Organisation Name: * Amazon Data Services Ireland Limited

Application I.D.: * LA009828

Amendments to this Application Form Attachment

Version No.	Date	Amendment since previous version	Reason
V.1.0	July 2017	N/A	Online application form attachment
As above	Mar 2017	Identification of required fields	Assist consistent completion of attachment
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^{*} indicates required field

EMISSIONS TO ATMOSPHERE

Emissions to air/atmosphere include the following:

Main Emissions

Main emissions include all emissions of environmental significance. Where a **mass emission threshold** is specified in a BAT document (BAT Conclusions, National BAT note or BREF), emissions which exceed this threshold prior to abatement are regarded as significant, i.e., 'main emissions'. (In some cases emissions below the threshold can still be significant and qualify as Main Emissions).

Minor Emissions

Emissions below the mass emission threshold <u>may</u> be considered minor emissions and therefore do not generally need to be specifically controlled by the conditions or schedules of the licence (i.e., setting of ELVs, abatement control measures, or monitoring requirements). Emissions may also be deemed minor by virtue of their source/nature (e.g., laboratory fume hoods, workspace extractions, passive vents from storage tanks, HVAC exhausts), or composition (e.g., water vapour emissions).

For combustion plant such as boilers, these can be considered minor where the rated thermal input is < 1MW where natural gas is the main fuel, and for liquid and solid fuels where its < 250kW.

Fugitive Emissions

Fugitive emissions include emissions from non-point sources and diffuse sources.

Potential Emissions

These are emissions which only operate under abnormal process conditions. Typical examples include bursting discs, pressure relief valves, and emergency generators. Bypasses and flares may also fall within this category, depending on how they are operated or designed to operate. Although the Agency does not normally set controls in licenses for potential emissions, it may do so for the purposes of environmental protection.

This attachment collects information on main and fugitive emissions to atmosphere. Waste gas means the final gaseous emission from a stack or abatement equipment.

For main and fugitive emissions to atmosphere, complete the separate 'Emissions to Atmosphere - Main and Fugitive Emissions' attachment.

^{*} indicates required field



EMISSIONS TO ATMOSPHERE - Minor Emissions - one row per emission point

In completing this attachment for minor emissions, the applicant should supply sufficient information to justify the determination of the emission as minor. Notwithstanding the guidance provided on minor emissions, the Agency may consider any emission to be significant (i.e., a main emission) on the basis of environmental impact.

Complete the table below with summary details for all minor emission points to atmosphere.

Emission Point Code	Easting (2)	Northing ⁽³⁾	Description of source of emission(s)		Emission detail	s ⁽⁴⁾		Abatement system employed
(1)	Lasting	Northing	Description of source of emission(s)	Parameter/ Material	mg/Nm ³⁽⁵⁾	kg/h	kg/year	(if relevant)
A3-01	708769.7	740534.3	Emergency Generator 1 - (Building A) - (5.59 MWth)	NO _{x,} CO, SO ₂ , PM _{10/2.5}	No ELV	No ELV	No ELV	N/A
A3-02	708771.7	740532.3	Emergency Generator 2 - (Building A) - (5.59 MWth)	NO _x , CO, 502, 8 M _{10/2.5}	No ELV	No ELV	No ELV	N/A
A3-03	708774.6	740529.7	Emergency Generator 3 - (Building A) - (5.59 MWth)	No. (CO, SO ₂ , PM _{10/2.5}	No ELV	No ELV	No ELV	N/A
A3-04	708777.9	740526.6	Emergency Generator 4 - (Building A) to go (5.59 MWth)	NO _x , CO, SO ₂ , PM _{10/2.5}	No ELV	No ELV	No ELV	N/A
A3-05	708780.7	740524.1	Emergency Generator 5 - (Building A) - (5.59 MWth)	NOx, CO, SO2, PM10/2.5	No ELV	No ELV	No ELV	N/A
A3-06	708783.4	740521.4	Emergency Generator 6 - (Building A) - (5.59 MWth)	NOx, CO, SO ₂ , PM _{10/2.5}	No ELV	No ELV	No ELV	N/A

⁽¹⁾ The following convention should be observed when labelling <u>minor</u> atmospheric emission points: A-1, A-2, A-3,...etc.

⁽²⁾ Six Digit GPS Irish National Grid Reference.

⁽³⁾ Six Digit GPS Irish National Grid Reference.

⁽⁴⁾ The maximum emission should be stated for each parameter emitted; the concentration should be based on the maximum 30 minute mean and must be the **PRE-ABATEMENT** level.

⁽⁵⁾ Concentrations should be based on Normal conditions of temperature and pressure, (i.e. 0oC101.3kPa). Wet/dry should be clearly stated. Include reference oxygen conditions for combustion sources.

^{*} indicates required field



Emission Point Code	Easting (2)	Northing ⁽³⁾	Description of source of emission(s)		Emission detail	ls ⁽⁴⁾		Abatement system employed
(1)	Lasting	Northing	Description of source of emission(s)	Parameter/ Material	mg/Nm ³⁽⁵⁾	kg/h	kg/year	(if relevant)
A3-07	708786.9	740518.6	Emergency Generator 7 - (Building A) - (5.59 MWth)	NO _x , CO, SO ₂ , PM _{10/2.5}	No ELV	No ELV	No ELV	N/A
A3-08	708790.0	740515.7	Emergency Generator 8 - (Building A) - (5.59 MWth)	NO _x , CO, SO ₂ , PM _{10/2.5}	No ELV	No ELV	No ELV	N/A
A3-09	708792.8	740513.3	Emergency Generator 9 - (Building A) - (5.59 MWth)	NO _x , CO, SO ₂ , PM _{10/2.5}	No ELV	No ELV	No ELV	N/A
A3-10	708880.1	740432.9	Emergency Generator 10 - (Building A) - (5.59 MWth)	NO _x , CO, SO ₂ , PM _{10/2} S	No ELV	No ELV	No ELV	N/A
A3-11	708883.2	740430.1	Emergency Generator 11 - (Building A) - (5.59 MWth)	NOx, CQ, SQ2, PM _{10/2.5}	No ELV	No ELV	No ELV	N/A
A3-12	708886.3	740427.3	Emergency Generator 12 - (Building A) - (5.59 MWth)	10 NOx, CO, SO ₂ , PM _{10/2.5}	No ELV	No ELV	No ELV	N/A
A3-13	708889.4	740424.4	Emergency Generator 13 - (Building A)	NO _x , CO, SO ₂ , PM _{10/2.5}	No ELV	No ELV	No ELV	N/A
A3-14	708892.4	740421.6	Emergency Generator 14 - (Building A) - (5.59 MWth)	NO _x , CO, SO ₂ , PM _{10/2.5}	No ELV	No ELV	No ELV	N/A
A3-15	708895.5	740418.7	Emergency Generator 15 - (Building A) - (5.59 MWth)	NOx, CO, SO ₂ , PM _{10/2.5}	No ELV	No ELV	No ELV	N/A
A3-16	708898.6	740416.0	Emergency Generator 16 - (Building A) - (5.59 MWth)	NO _x , CO, SO ₂ , PM _{10/2.5}	No ELV	No ELV	No ELV	N/A
A3-17	708901.5	740413.3	Emergency Generator 17 - (Building A) - (5.59 MWth)	NO _x , CO, SO ₂ , PM _{10/2.5}	No ELV	No ELV	No ELV	N/A
A3-18	708904.5	740410.5	Emergency Generator 18 - (Building A) - (5.59 MWth)	NOx, CO, SO ₂ , PM _{10/2.5}	No ELV	No ELV	No ELV	N/A

^{*} indicates required field



Emission Point Code	Easting (2)	Northing ⁽³⁾	Description of source of emission(s)		Emission detail	s ⁽⁴⁾		Abatement system employed
(1)	Lasting	Northing	Description of source of emission(s)	Parameter/ Material	mg/Nm ³⁽⁵⁾	kg/h	kg/year	(if relevant)
A3-19	708907.4	740407.8	Emergency Generator 19 - (Building A) - (5.59 MWth)	NO _x , CO, SO ₂ , PM _{10/2.5}	No ELV	No ELV	No ELV	N/A
A3-20	708910.4	740405.1	Emergency Generator 20 - (Building A) - (5.59 MWth)	NO _x , CO, SO ₂ , PM _{10/2.5}	No ELV	No ELV	No ELV	N/A
A3-21	708913.3	740402.4	Emergency Generator 21 - (Building A) - (5.59 MWth)	NO _x , CO, SO ₂ , PM _{10/2.5}	No ELV	No ELV	No ELV	N/A
A3-22	708913.9	740401.9	Emergency Generator 22 - (Building A) - (5.59 MWth)	NO _x , CO, SO ₂ , PM _{10/2})	No ELV	No ELV	No ELV	N/A
A3-23	708632.3	740618.1	Emergency Generator 23 - (Building B) - (6.33 MWth)	NOx, CQ, SQ2, PM _{10/2.5}	No ELV	No ELV	No ELV	N/A
A3-24	708633.1	740617.9	Emergency Generator 24 - (Building B) - (6.33 MWth)	CO, SO ₂ , PM _{10/2.5}	No ELV	No ELV	No ELV	N/A
A3-25	708642.0	740616.5	Emergency Generator 25 - (Building B)	NO _x , CO, SO ₂ , PM _{10/2.5}	No ELV	No ELV	No ELV	N/A
A3-26	708642.9	740616.4	Emergency Generator 26 - (Building B) - (6.33 MWth)	NO _x , CO, SO ₂ , PM _{10/2.5}	No ELV	No ELV	No ELV	N/A
A3-27	708661.6	740613.4	Emergency Generator 27 - (Building B) - (6.33 MWth)	NO _x , CO, SO ₂ , PM _{10/2.5}	No ELV	No ELV	No ELV	N/A
A3-28	708662.4	740613.3	Emergency Generator 28 - (Building B) - (6.33 MWth)	NO _x , CO, SO ₂ , PM _{10/2.5}	No ELV	No ELV	No ELV	N/A
A3-29	708671.3	740611.9	Emergency Generator 29 - (Building B) - (6.33 MWth)	NO _x , CO, SO ₂ , PM _{10/2.5}	No ELV	No ELV	No ELV	N/A
A3-30	708681.1	740610.3	Emergency Generator 30 - (Building B) - (6.33 MWth)	NO _x , CO, SO ₂ , PM _{10/2.5}	No ELV	No ELV	No ELV	N/A

^{*} indicates required field



Emission Point Code	Easting (2)	Northing ⁽³⁾	Description of source of emission(s)		Emission detail	ls ⁽⁴⁾		Abatement system employed	
(1)	Lasting	Northing	Description of source of emission(s)	Parameter/ Material	mg/Nm ³⁽⁵⁾	kg/h	kg/year	(if relevant)	
A3-31	708681.9	740610.2	Emergency Generator 31 - (Building B) - (6.33 MWth)	NOx, CO, SO ₂ , PM _{10/2.5}	No ELV	No ELV	No ELV	N/A	
A3-32	708690.8	740608.8	Emergency Generator 32 - (Building B) - (6.33 MWth)	NOx, CO, SO ₂ , PM _{10/2.5}	No ELV	No ELV	No ELV	N/A	
A3-33	708700.6	740607.2	Emergency Generator 33 - (Building B) - (6.33 MWth)	NO _x , CO, SO ₂ , PM _{10/2.5}	No ELV	No ELV	No ELV	N/A	
A3-34	708701.4	740607.1	Emergency Generator 34 - (Building B) - (6.33 MWth)	NO _x , CO, SO ₂ , PM _{10/2} S	No ELV	No ELV	No ELV	N/A	
A3-35	708710.4	740605.7	Emergency Generator 35 - (Building B) - (6.33 MWth)	NOx, CQ, SQ2, PM _{10/2.5}	No ELV	No ELV	No ELV	N/A	
A3-36	708711.2	740605.6	Emergency Generator 36 - (Building B) - (6.33 MWth)	ion Ox, CO, SO ₂ , PM _{10/2.5}	No ELV	No ELV	No ELV	N/A	
A3-37	708729.8	740602.6	Emergency Generator 37 - (Building B)	NO _x , CO, SO ₂ , PM _{10/2.5}	No ELV	No ELV	No ELV	N/A	
A3-38	708739.6	740601.1	Emergency Generator 38 - (Building B) - (6.33 MWth)	NO _x , CO, SO ₂ , PM _{10/2.5}	No ELV	No ELV	No ELV	N/A	
A3-39	708740.5	740600.9	Emergency Generator 39 - (Building B) - (6.33 MWth)	NOx, CO, SO2, PM10/2.5	No ELV	No ELV	No ELV	N/A	
A3-40	708892.5	740660.2	Emergency Generator 40 - (Building C) - (5.59 MWth)	NOx, CO, SO ₂ , PM _{10/2.5}	No ELV	No ELV	No ELV	N/A	
A3-41	708894.8	740658.1	Emergency Generator 41 - (Building C) - (5.59 MWth)	NO _x , CO, SO ₂ , PM _{10/2.5}	No ELV	No ELV	No ELV	N/A	
A3-42	708896.9	740656.0	Emergency Generator 42 - (Building C) - (5.59 MWth)	NO _x , CO, SO ₂ , PM _{10/2.5}	No ELV	No ELV	No ELV	N/A	

^{*} indicates required field



Emission Point Code	Easting (2)	Northing ⁽³⁾	ng (3) Description of source of emission(s)		Emission detail	s ⁽⁴⁾		Abatement system employed
(1)	Lasting	Northing	Description of source of emission(s)	Parameter/ Material	mg/Nm ³⁽⁵⁾	kg/h	kg/year	(if relevant)
A3-43	708899.3	740653.9	Emergency Generator 43 - (Building C) - (5.59 MWth)	NO _x , CO, SO ₂ , PM _{10/2.5}	No ELV	No ELV	No ELV	N/A
A3-44	708901.4	740652.1	Emergency Generator 44 - (Building C) - (5.59 MWth)	NO _x , CO, SO ₂ , PM _{10/2.5}	No ELV	No ELV	No ELV	N/A
A3-45	708903.3	740649.9	Emergency Generator 45 - (Building C) - (5.59 MWth)	NO _x , CO, SO ₂ , PM _{10/2.5}	No ELV	No ELV	No ELV	N/A
A3-46	708905.5	740647.9	Emergency Generator 46 - (Building C) - (5.59 MWth)	NO _x , CO, SO ₂ , PM _{10/2})	No ELV	No ELV	No ELV	N/A
A3-47	708907.7	740645.8	Emergency Generator 47 - (Building C) - (5.59 MWth)	NO _x , CQ, SQ2, PM _{10/2.5}	No ELV	No ELV	No ELV	N/A
A3-48	708909.9	740643.8	Emergency Generator 48 - (Building C) - (5.59 MWth)	10 NOx, CO, SO ₂ , PM _{10/2.5}	No ELV	No ELV	No ELV	N/A
A3-49	708914.2	740639.2	Emergency Generator 49 - (Building ©)	NO _x , CO, SO ₂ , PM _{10/2.5}	No ELV	No ELV	No ELV	N/A
A3-50	708916.8	740637.5	Emergency Generator 50 - (Building C) - (5.59 MWth)	NO _x , CO, SO ₂ , PM _{10/2.5}	No ELV	No ELV	No ELV	N/A
A3-51	708919.2	740635.3	Emergency Generator 51 - (Building C) - (5.59 MWth)	NOx, CO, SO ₂ , PM _{10/2.5}	No ELV	No ELV	No ELV	N/A
A3-52	708921.3	740633.3	Emergency Generator 52 - (Building C) - (5.59 MWth)	NOx, CO, SO ₂ , PM _{10/2.5}	No ELV	No ELV	No ELV	N/A
A3-53	708923.4	740631.3	Emergency Generator 53 - (Building C) - (5.59 MWth)	NO _x , CO, SO ₂ , PM _{10/2.5}	No ELV	No ELV	No ELV	N/A
A3-54	708925.7	740629.2	Emergency Generator 54 - (Building C) - (5.59 MWth)	NO _x , CO, SO ₂ , PM _{10/2.5}	No ELV	No ELV	No ELV	N/A

^{*} indicates required field



Emission Point Code	Easting (2)	Northing (3)	Description of source of emission(s)		Emission detail	s ⁽⁴⁾		Abatement system employed
(1)	Lasting	Northing	Description of source of emission(s)	Parameter/ Material	mg/Nm ³⁽⁵⁾	kg/h	kg/year	(if relevant)
A3-55	708928.1	740627.0	Emergency Generator 55 - (Building C) - (5.59 MWth)	NO _x , CO, SO ₂ , PM _{10/2.5}	No ELV	No ELV	No ELV	N/A
A3-56	708930.4	740624.9	Emergency Generator 56 - (Building C) - (5.59 MWth)	NO _x , CO, SO ₂ , PM _{10/2.5}	No ELV	No ELV	No ELV	N/A
A3-57	708932.8	740622.7	Emergency Generator 57 - (Building C) - (6.33 MWth)	NO _x , CO, SO ₂ , PM _{10/2.5}	No ELV	No ELV	No ELV	N/A
A3-58	708922.8	740641.9	Emergency Generator 58 - (Building C ext) - (6.33 MWth)	NO _x , CO, SO ₂ , PM _{10/2}	No ELV	No ELV	No ELV	N/A
A3-59	708922.3	740641.4	Emergency Generator 59 - (Building C ext) - (6.33 MWth)	NO _x , CO, SO ₂ , PM _{10/2.5}	No ELV	No ELV	No ELV	N/A
A3-60	708922.8	740640.9	Emergency Generator 60 - (Building C ext) - (6.33 MWth)	(10) (10) (10) (10) (10) (10) (10) (10)	No ELV	No ELV	No ELV	N/A
A3-61	708923.3	740641.4	Emergency Generator 61 - (Building Cext)	NO _x , CO, SO ₂ , PM _{10/2.5}	No ELV	No ELV	No ELV	N/A
A3-62	708616.2	740506.6	Emergency Generator 62 - (Building D) - (6.49 MWth)	NO _x , CO, SO ₂ , PM _{10/2.5}	No ELV	No ELV	No ELV	N/A
A3-63	708616.5	740505.6	Emergency Generator 63 - (Building D) - (6.49 MWth)	NO _x , CO, SO ₂ , PM _{10/2.5}	No ELV	No ELV	No ELV	N/A
A3-64	708617.4	740506.2	Emergency Generator 64 - (Building D) - (6.49 MWth)	NO _x , CO, SO ₂ , PM _{10/2.5}	No ELV	No ELV	No ELV	N/A
A3-65	708630.7	740501.0	Emergency Generator 65 - (Building D) - (6.49 MWth)	NO _x , CO, SO ₂ , PM _{10/2.5}	No ELV	No ELV	No ELV	N/A
A3-66	708631.0	740500.0	Emergency Generator 66 - (Building D) - (6.49 MWth)	NO _x , CO, SO ₂ , PM _{10/2.5}	No ELV	No ELV	No ELV	N/A

^{*} indicates required field



Emission Point Code	Easting (2)	Northing (3)	Description of source of emission(s)		Emission detail	s ⁽⁴⁾		Abatement system employed	
(1)	Easting	Northing	Description of source of emission(s)	Parameter/ Material	mg/Nm ³⁽⁵⁾	kg/h	kg/year	(if relevant)	
A3-67	708631.9	740500.7	Emergency Generator 67 - (Building D) - (6.49 MWth)	NO _x , CO, SO ₂ , PM _{10/2.5}	No ELV	No ELV	No ELV	N/A	
A3-68	708645.7	740495.7	Emergency Generator 68 - (Building D) - (6.49 MWth)	NO _x , CO, SO ₂ , PM _{10/2.5}	No ELV	No ELV	No ELV	N/A	
A3-69	708645.9	740494.6	Emergency Generator 69 - (Building D) - (6.49 MWth)	NOx, CO, SO ₂ , PM _{10/2.5}	No ELV	No ELV	No ELV	N/A	
A3-70	708646.8	740495.3	Emergency Generator 70 - (Building D) - (6.49 MWth)	NO _{x,} CO, SO ₂ , PM _{10/2} S	No ELV	No ELV	No ELV	N/A	
A3-71	708872.8	740660.8	Diesel Powered Emergency - Fire Sprinkler Pump 1 - (0.42 MWth)	NO _x , CQ, SQ ₂ , PM _{10/2.5}	No ELV	No ELV	No ELV	N/A	
A3-72	708873.3	740660.3	Diesel Powered Emergency - Fire Sprinkler Pump 2 - (0.42 MWth)	i NO _x , CO, SO ₂ , PM _{10/2.5}	No ELV	No ELV	No ELV	N/A	
Note: Map(s),	'drawing(s) uរុ	oloaded under 'S	Site Plans' in Tab 3 of the application forms sho	,		g points.			
			Consent of C						

^{*} indicates required field



EMISSIONS TO ATMOSPHERE – Potential Emissions to Atmosphere

Potential emissions are emissions that are not active under normal operation and would include by-passes or pressure relief valves.

Complete the table below with summary details of all <u>potential emissions</u> to atmosphere

Emission Point Code 6	Description of source of emission	Malfunction which could cause an emission	Emission details (Potential max. emissions) ⁽⁷⁾			
Code		emission	Parameter/Material	mg/Nm³	kg/hour	
A4-1	Bulk Fuel Tank Breathing Vent 1 - (Bulk Tank 55 m3, located in tank farm)	Storage tank over-pressurisation during emergency event (i.e. fire)	Diesel vapour (trace)	Not monitored	Not monitored	
A4-2	Bulk Fuel Tank Breathing Vent 2 - (Bulk Tank 55 m3, located in tank farm)	Storage tank over-pressurisation during emergency event (i.e. fire)	Diesel vapour (trace)	Not monitored	Not monitored	
A4-3	Bulk Fuel Tank Breathing Vent 3 - (Bulk Tank 55 m3, located in tank farm)	Storage tank over-pressurisation during emergency event (i.e. fire)	Diesel vapour (trace)	Not monitored	Not monitored	
A4-4	Bulk Fuel Tank Breathing Vent 4 - (Bulk Tank 55 m3, located in tank farm)	Storage tank over-pressurs ation during emergency event (i.e. fire)	Diesel vapour (trace)	Not monitored	Not monitored	
A4-5	Bulk Fuel Tank Breathing Vent 5 - (Bulk Tank 55 m3, located in tank farm)	Storage tank over pressurisation during emergency event (i.e. fire)	Diesel vapour (trace)	Not monitored	Not monitored	
A4-6	Bulk Fuel Tank Breathing Vent 6 - (Bulk Tank 55 m3, located in tank farm)	Storage tank over-pressurisation during emergency event (i.e. fire)	Diesel vapour (trace)	Not monitored	Not monitored	
A4-7	Bulk Fuel Tank Breathing Vent 7 - (Bulk Tank 55 m3, located in tank farm)	Storage tank over-pressurisation during emergency event (i.e. fire)	Diesel vapour (trace)	Not monitored	Not monitored	
A4-8	Bulk Fuel Tank Breathing Vent 8 - (Bulk Tank 55 m3, located in tank farm)	Storage tank over-pressurisation during emergency event (i.e. fire)	Diesel vapour (trace)	Not monitored	Not monitored	

⁶ The following convention should be observed when labelling potential atmospheric emission points: A4-1, A4-2, A4-3,...etc.

⁷ Estimate the potential maximum emission for each malfunction identified.

^{*} indicates required field



Emission Point	Description of source of emission	Malfunction which could cause an		mission details al max. emissions) ⁽⁷⁾)
Code ⁶		emission	Parameter/Material	mg/Nm³	kg/hour
A4-9	Top Up Fuel Tank Breathing Vent 1 - (40 m3 top up tank at Building D)	Storage tank over-pressurisation during emergency event (i.e. fire)	Diesel vapour (trace)	Not monitored	Not monitored
A4-10	Emergency Generator Diesel Belly Tank Breathing Vent 1 - (Building D)	Storage tank over-pressurisation during emergency event (i.e. fire)	Diesel vapour (trace)	Not monitored	Not monitored
A4-11	Emergency Generator Diesel Belly Tank Breathing Vent 2 - (Building D)	Storage tank over-pressurisation during emergency event (i.e. fire)	Diesel vapour (trace)	Not monitored	Not monitored
A4-12	Emergency Generator Diesel Belly Tank Breathing Vent 3 - (Building D)	Storage tank over-pressurisation during emergency event (i.e. fire)	Diesel vapour (trace)	Not monitored	Not monitored
A4-13	Emergency Generator Diesel Belly Tank Breathing Vent 4 - (Building D)	Storage tank over-pressurisation during emergency event (i.e. fire)	Diesel vapour (trace)	Not monitored	Not monitored
A4-14	Emergency Generator Diesel Belly Tank Breathing Vent 5 - (Building D)	Storage tank over-pressurisation during emergency event (i.e. fire)	Diesel vapour (trace)	Not monitored	Not monitored
A4-15	Emergency Generator Diesel Belly Tank Breathing Vent 6 - (Building D)	Storage tank over pressurisation during emergency event (i.e. fire)	Diesel vapour (trace)	Not monitored	Not monitored
A4-16	Emergency Generator Diesel Belly Tank Breathing Vent 7 - (Building D)	Storage tank over-pressurisation during emergency event (i.e. fire)	Diesel vapour (trace)	Not monitored	Not monitored
A4-17	Emergency Generator Diesel Belly Tank Breathing Vent 8 - (Building D)	Storage tank over-pressurisation during emergency event (i.e. fire)	Diesel vapour (trace)	Not monitored	Not monitored
A4-18	Emergency Generator Diesel Belly Tank Breathing Vent 9 - (Building D)	Storage tank over-pressurisation during emergency event (i.e. fire)	Diesel vapour (trace)	Not monitored	Not monitored
A4-19	Emergency Generator Diesel Fuel Tank Breathing Vent 1 - (Building C)	Storage tank over-pressurisation during emergency event (i.e. fire)	Diesel vapour (trace)	Not monitored	Not monitored
A4-20	Emergency Generator Diesel Fuel Tank Breathing Vent 2 - (Building C)	Storage tank over-pressurisation during emergency event (i.e. fire)	Diesel vapour (trace)	Not monitored	Not monitored

^{*} indicates required field



Emission Point	Description of source of emission	Malfunction which could cause an		mission details al max. emissions) ⁽⁷⁾)
Code ⁶	·	emission	Parameter/Material	mg/Nm³	kg/hour
A4-21	Emergency Generator Diesel Fuel Tank Breathing Vent 3 - (Building C)	Storage tank over-pressurisation during emergency event (i.e. fire)	Diesel vapour (trace)	Not monitored	Not monitored
A4-22	Emergency Generator Diesel Fuel Tank Breathing Vent 4 - (Building C)	Storage tank over-pressurisation during emergency event (i.e. fire)	Diesel vapour (trace)	Not monitored	Not monitored
A4-23	Emergency Generator Diesel Fuel Tank Breathing Vent 5 - (Building C)	Storage tank over-pressurisation during emergency event (i.e. fire)	Diesel vapour (trace)	Not monitored	Not monitored
A4-24	Emergency Generator Diesel Fuel Tank Breathing Vent 6 - (Building C)	Storage tank over-pressurisation during emergency event (i.e. fire)	Diesel vapour (trace)	Not monitored	Not monitored
A4-25	Emergency Generator Diesel Fuel Tank Breathing Vent 7 - (Building C)	Storage tank over-pressurisation during emergency event (i.e. fire)	Diesel vapour (trace)	Not monitored	Not monitored
A4-26	Emergency Generator Diesel Fuel Tank Breathing Vent 8 - (Building C)	Storage tank over-pressuris atton during emergency event (i.e. fire)	Diesel vapour (trace)	Not monitored	Not monitored
A4-27	Emergency Generator Diesel Fuel Tank Breathing Vent 9 - (Building C)	Storage tank over pressurisation during emergency event (i.e. fire)	Diesel vapour (trace)	Not monitored	Not monitored
A4-28	Emergency Generator Diesel Fuel Tank Breathing Vent 10 - (Building C)	Storage tank over-pressurisation during emergency event (i.e. fire)	Diesel vapour (trace)	Not monitored	Not monitored
A4-29	Emergency Generator Diesel Fuel Tank Breathing Vent 11 - (Building C)	Storage tank over-pressurisation during emergency event (i.e. fire)	Diesel vapour (trace)	Not monitored	Not monitored
A4-30	Emergency Generator Diesel Fuel Tank Breathing Vent 12 - (Building C)	Storage tank over-pressurisation during emergency event (i.e. fire)	Diesel vapour (trace)	Not monitored	Not monitored
A4-31	Emergency Generator Diesel Fuel Tank Breathing Vent 13 - (Building C)	Storage tank over-pressurisation during emergency event (i.e. fire)	Diesel vapour (trace)	Not monitored	Not monitored
A4-32	Emergency Generator Diesel Fuel Tank Breathing Vent 14 - (Building C)	Storage tank over-pressurisation during emergency event (i.e. fire)	Diesel vapour (trace)	Not monitored	Not monitored

^{*} indicates required field



Emission Point Code 6	Description of source of emission	Malfunction which could cause an emission	Emission details (Potential max. emissions) ⁽⁷⁾			
Code		emission	Parameter/Material	mg/Nm³	kg/hour	
A4-33	Emergency Generator Diesel Fuel Tank Breathing Vent 15 - (Building C)	Storage tank over-pressurisation during emergency event (i.e. fire)	Diesel vapour (trace)	Not monitored	Not monitored	
A4-34	Emergency Generator Diesel Fuel Tank Breathing Vent 16 - (Building C)	Storage tank over-pressurisation during emergency event (i.e. fire)	Diesel vapour (trace)	Not monitored	Not monitored	
A4-35	Emergency Generator Diesel Fuel Tank Breathing Vent 17 - (Building C)	Storage tank over-pressurisation during emergency event (i.e. fire)	Diesel vapour (trace)	Not monitored	Not monitored	
A4-36	Emergency Generator Diesel Fuel Tank Breathing Vent 18 - (Building C)	Storage tank over-pressurisation during emergency event (i.e. fire)	Diesel vapour (trace)	Not monitored	Not monitored	

^{*} indicates required field