



**Title:** Reporting Incinerator CEM

**Area:** Manufacturing

**Issue No.:** 1

**Ref:**

**Last printed:** 14/11/2019

**Date of Issue:** 21/12/2006

**Related Document:** BU2357/AP3634

**Created on:** 21-12-2006

**Page:** 1 of 2

Incinerator Summary Report - July 2019

Day			1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18
Running time	Residue	h	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	Gas	h	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	Residue & gas	h	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	Idle	h	24	24	24	24	24	24	24	24	24	24	24	24	24	24	24	24	24	24
Total flow	Residue	kg	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	Gas	m3	0	0	0	0	0	0	0	0	0	0.3	0	0	0	0	0	0	0.1	0
	Air	m3	48365	51631	48169	38780	38780	32621	32510	39582	51184	44566	39291	33685	34384	45517	56734	39406	43427	27940
NOx (normalised)	Min	mg/m3																		
	Ave	mg/m3																		
	Max	mg/m3																		
	Exceeds daily ELV ?	[ 400 mg/m3 ]																		
CO (normalised)	Min	mg/m3																		
	Ave	mg/m3																		
	Max	mg/m3																		
	30m ELV exceedances	[ 100 mg/m3 ]																		
Exceeds daily ELV ?	[ 50 mg/m3 ]																			
Particulates (normalised)	Min	mg/m3																		
	Ave	mg/m3																		
	Max	mg/m3																		
	30m ELV exceedances	[ 30 mg/m3 ]																		
Exceeds daily ELV ?	[ 10 mg/m3 ]																			
VOC (normalised)	Min	mg/m3																		
	Ave	mg/m3																		
	Max	mg/m3																		
	30m ELV exceedances	[ 20 mg/m3 ]																		
Exceeds daily ELV ?	[ 10 mg/m3 ]																			

NOTES

Invalid data points are not reported because the incinerator is not operated at any time whilst CEM equipment is being maintained or calibrated



**Title:** Reporting Incinerator CEM

**Area:** Manufacturing

**Issue No.:** 1

**Ref:**

**Last printed:** 14/11/2019

**Date of Issue:** 21/12/2006

**Related Document:** BU2357/AP3634

**Created on:** 21-12-2006

**Page:** 2 of 2

Incinerator Summary Report - July 2019

Day			19	20	21	22	23	24	25	26	27	28	29	30	31	TOTALS
Running time	Residue	h	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	Gas	h	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	Residue & gas	h	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	Idle	h	24	24	24	24	24	24	24	24	24	24	24	24	24	744
Total flow	Residue	kg	0	0	0	0	0	0	0	0	0	0	0	0	0	0 tonnes
	Gas	m3	0	0	1.4	0	0	0	0	0	0	0	0	0	0	2 m3
	Air	m3	45660	47577	56587	58577	59708	52801	50720	12620	-2166	38166	25571	28840	6368	1227598 m3
NOx (normalised)	Min	mg/m3														
	Ave	mg/m3														
	Max	mg/m3														
	Exceeds daily ELV ?	[ 400 mg/m3 ]														0 exceedances
CO (normalised)	Min	mg/m3														
	Ave	mg/m3														
	Max	mg/m3														
	30m ELV exceedances	[ 100 mg/m3 ]														0 exceedances
	Exceeds daily ELV ?	[ 50 mg/m3 ]														0 exceedances
Particulates (normalised)	Min	mg/m3														
	Ave	mg/m3														
	Max	mg/m3														
	30m ELV exceedances	[ 30 mg/m3 ]														0 exceedances
	Exceeds daily ELV ?	[ 10 mg/m3 ]														0 exceedances
VOC (normalised)	Min	mg/m3														
	Ave	mg/m3														
	Max	mg/m3														
	30m ELV exceedances	[ 20 mg/m3 ]														0 exceedances
	Exceeds daily ELV ?	[ 10 mg/m3 ]														0 exceedances

NOTES

Invalid data points are not reported because the incinerator is not operated at any time whilst CEM equipment is being maintained or calibrated