

Permit and introduction note: PPC regulations



Schedule 1 – Notification of abnormal emissions

Part C

Permit Number	WP3836ZF
Name of Operator	SITA Healthcare Limited – Wrexham Clinical Waste Incinerator
Location of Installation	Wrexham

Time at which abnormal operation commenced	10:30 on 13/03/2014							
Time at which abnormal operation ceased	10:59 on 13/03							
Duration of this incidence of abnormal operation	30 minute							
Cumulative abnormal operation duration in current year (at end of present incidence)	2 hours							
Reasons for abnormal operation	Lime Pipe Blockage.							
How did the abnormal operation end? (e.g. plant repaired, reaching maximum permitted duration, initiation of shutdown, etc.)	Lime pipe blockage in the pipework that feeds fresh lime to the abatement system.							
Where the abnormal operation was caused by the failure of the particulate, CO or TOC CEM, attach a copy of the alternate monitoring data which was used to demonstrate compliance with the abnormal operation emission limit values.	Lime pipe blockage was cleared and emission levels returned to below ELV							
Where abatement plant has failed, give the half-hourly average emissions for pollutants of relevance during the abnormal operation in the rows below mg/m ³								
Pollutant	1 st ½ hour	2 nd ½ hour	3 rd ½ hour	4 th ½ hour	5 th ½ hour	6 th Hour	7 th ½ hour	8 th ½ hour
HCl	77.36							
SO2	445.79							
CO								
NOx								
VOC								
Dust								

Name*	Alan Gartside
Post	Senior Plant Manager
Signature	
Date	13/03/2014

* authorised to sign on behalf of SITA Healthcare Limited, Wrexham Clinical Waste Incinerator

