Appendix 2 - Revised Tables E.1 (ii), E.1 (iii), F.1 and F.2

Consent of copyright owner required for any other use.

TABLE E.1(ii) MAIN EMISSIONS TO ATMOSPHERE (1 Page for each emission point)

Emission Point Ref. Nº:		Not Applica	able	
Source of Emission:				
Location :				
Grid Ref. (12 digit, 6E,6	N):			
Vent Details				
Diameter:				
Height above Ground	(m):			
Date of commencement	:			
Characteristics of Emis	sion :		offict 15	o.
(i) Volume to be er	mitted:		ses afor are	
			Cos XX	
Average/day		m³/d	Maximumyday	m³/d
Average/day Maximum rate/hour		m ³ /d		m³/d m.sec ⁻¹
			Maximum day	
Maximum rate/hour	(m³/h	Maximum day	
Maximum rate/hour (ii) Other factors		m³/h	Maximum day	m.sec ⁻¹
Maximum rate/hour (ii) Other factors Temperature	s:	m³/h	Maximum day Min efflux velocity °C(min)	m.sec ⁻¹
Maximum rate/hour (ii) Other factors Temperature For Combustion Sources	s:	m³/h	Maximum day Min efflux velocity °C(min)	m.sec ⁻¹
Maximum rate/hour (ii) Other factors Temperature For Combustion Sources	s:	m³/h	Maximum day Min efflux velocity °C(min)	m.sec ⁻¹
Maximum rate/hour (ii) Other factors Temperature For Combustion Sources Volume terms expresse	s: d as :	m³/h for conservations Conservations wet.	Maximum day Min efflux velocity °C(min) □ dry.	°C(avg)
Maximum rate/hour (ii) Other factors Temperature For Combustion Sources Volume terms expresse (iii) Period or period	s: d as :	m³/h vor °C(max) □ wet.	Maximum day Min efflux velocity °C(min)	°C(avg)
Maximum rate/hour (ii) Other factors Temperature For Combustion Sources Volume terms expresse (iii) Period or period	s: d as : ls during ons (<i>star</i> i	m³/h vor °C(max) □ wet.	Maximum day Min efflux velocity °C(min) dry.	°C(avg) %O ₂

TABLE E.1(iii): MAIN EMISSIONS TO ATMOSPHERE - Chemical characteristics of the emission (1 table per emission point) **Emission Point Reference Number: Not Applicable** | Not Applicable | Not

1. Concentrations should be based on Normal conditions of temperature and pressure, (i.e. 0°C,101.3kPa). Wet/dry should be

Parameter	Prior to treatment ⁽¹⁾		Brief	As discharged ⁽¹⁾								
	mg/	'Nm³	kg	ı/h	description	mg/Nm³		otion mg/Nm³ kg/h.		/h.	kg/year	
	Avg	Max	Avg	Max	of treatment	Avg	Max	Avg	Max	Avg	Max	
					nèse N							
					aller							
					only any							
					od ited to							
					on puriequi							
					insection burdeseconity, any other use							
					A AL							

the same as given in Table E.1(ii) unless clearly stated otherwise.

TABLE F.1: ABATEMENT / TREATMENT CONTROL

Emission point reference number: Not Applicable

Control ¹ parameter	Equipment ²	Equipment maintenance	Equipment calibration	Equipment back-up

Control ¹ parameter	Monitoring to be carried out ³	Monitoring equipment	Monitoring equipment calibration
		allet 115°C.	
		14. od other	
		Ses alfar ar	

¹ List the operating parameters of the treatment / abatement system which control its function.

F.2

Monitoring Point Reference No(s). : Not Applicable

Sampling Points

function.

2 List the equipment necessary for the proper function of the abatement / treatment system.

³ List the monitoring of the control parameter to be carried out.