MAYO COUNTY COUNCIL

AIR POLUTION ACT 1987

APPLICATION FOR LICENCE

(BLOCK CAPITALS)			
1. (a) Name and Address of Applicant:			
1. (b) Name and Address of Agent:			
1. (c) Telephone Number of Agent:			
Telephone Number of Applicant:			
Planning Register Number:			
2. Name and address of the premises from which the emission(s) is/are to be made:			
I hereby make application for a Licence pursuant to the provisions of the Air Pollution Act, 1987 and the Regulations made thereunder.			
Signature of Applicant:	Date:		
3. Give a general description of the process or activities giving rise to the emission(s)			

4. (i) Location of point(s) of emission(s (To be shown also on a 1/1000 layout):)
(ii) Details of size and construction of all outlets (Plan & Elevations in triplicate indicating the premises, source of emissions, diameter and point of emissions, ducting systems and any works apparatus or plant from which the emissions are to be made must accompany this application form):	
5. Details of provisions made for monitoring of all emission(s) including details of frequency and method used:	
6. Details of any special arrangements to prevent accidental emission(s):	

7 Comoral	
7. General	
(a) Date of commencement of the emission;	
(b) Emission;	
Volume to be emitted in Nm ³	
(i) Normal per day;(ii) Maximum in any one day;	
(iii) Maximum rate per hour:	
(c) Temperature of emission:	
Humidity of emission:	
(d) The periods or periods of the day in Which the emission(s) is/are to take	
place:	
(e) Any seasonal, or other variations	
(including any arising from plant	
malfunction), in volume of emission(s):	
8. Particulars of treatment N.B. Best practicable means must be	
used:	
9. Details of any ambient air	
monitoring carried out in the vicinity	
of the premises:	
10. Details of any dispersion modelling	
carried out in the vicinity of the	
premises:	
11. Reason for selection of point of	
discharge method of discharge and	
method of treatment;	

12. Characteristics of the emissions

Complete for all applicable characteristics giving concentration ranges where available.

Concentrations to be expressed in mg/m^3 where applicable. The following list is meant to be indicative only – such other physical, chemical or other characteristics as are pertinent to the emission in question should be specified.

Characteristic	Prior to treatment	As discharged 30 minute mean
Temperature °C		
SO2		
HC1		
NOx		
Dusts (specify each) giving		
Composition Toxicity and		
TLV		
Solvents (specify each)		
giving Toxicity and TLV		
CS ₂		
H ₂ S		
CI ₂		
NH ₃		
CO		
Organohalogen		
Compounds (Specify)		
Other toxic substances		
(Specify)		
Other Carcinogenic,		
Teratogenic or Mutagenic		
Compounds to include		
suspect materials		
Metals (Specify each):		
(a) Cadmium Mercury		
(b) Arsenic, Lead,		
Chromium		
(c) Nickel, Copper		
(d) Manganese		
Any other compounds of		
significance		
Dioxins and Dibenzofurans		
as 2, 3, 7, 8 – TCDD		
equivalent		