

Annex 11: Application Form

Address (authority)

1. Informations to the applicant

Name / company:

City / post code:

District:

Phone No.:

Queries by:

department / person responsible/ phone No.:

:

2. General information of plant

2.1 Location of plant

location of industrie / area / municipal / town / street / street number:

2.2 Type of plant

marking of plant / scope of plant / capacity / output:

2.3 Is submitted

The permission for building and operating

The permission for modification operating

2.4 Application with follow technical documentations (e.g.)

Topographical map

Construction documents

Description of the plant and operation of the plant

Diagrammatic section of the plant (flow chart)

Machine site plan

Description of the emission situation

Environmental assessment

Application forms

Description for public information

Other technical documentations

Index

City, Date

(signature of applicant)

3. Technical specifications for the main parts of the plant

Technical entity No:

3.1 Inputs: Raw materials and supplies

Number in comply with flow chart	Description of the material	Quantity of the material [kg/h]	Composit		
			Component	Proportion [%]	
				Min.	Max

3.2 Outputs : Products, waste-products, waste-water

Number in comply with flow chart	Description of the material	Quantity of the material [kg/h]	Composit		
			Component	Proportion [%]	
				Min.	Max

4. Purification of waste gas

Combined with point source No.:

Typ of cleaning system:

Flue gas stream m³/h..... °Cm³/h *)

Efficiency of the Purification of waste gas in basic disign			
purification materials	Conzentracion mg/m ³ *)		Collection efficiency %
	befor - Cleaning	- after	

*) standard conditions

5. Operating procedure and Emissions

Technical entity No.:Name of the Technical entity :

.....

In the follow shedule to descibe: all operating procederes with emissions:

Operation state (e.g. working conditions, non-steady working conditions), interferences, operation states with emissions	Frequenc y and duration for the emission process	Date, time, weekday month	Rice number according to flow chart	Waste gas -		Emission substance (seperated in specific components)				Performance of measure- ments		
				Flow m ³ /h *)	Tempe- rature ° C	Name	Physical condition	Concentration mg/m ³ *)			Mass-flow **) kg/h	
								Min. value	Max. value		Min. value	Max. value

* standard conditions