





MED-IPPC-NET

Implementing Eco-Future

Network for strengthening and improving the implementation of the European IPPC Directive regarding Integrated Pollution Prevention and Control in the Mediterranean

MED-IPPC-NET PERMIT

Template

































(Logo of the Competent Authority/ies)

Name/s of the Competent Authority/ies

MED-IPPC-NET PERMIT

NAME OF THE COMPANY:	
REGION:	
COUNTRY:	
COMPETENT AUTHORITY:	
LEGAL ACT:	
VALIDITY AND DATE OF RESOLUTION:	

























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1. GENERAL INFORMATION

1.1. DESCRIPTION OF THE INSTALLATION

1.1.1. DATE OF THE INSTALLATION

•	Corporate	name
---	-----------	------

·	corporate name
•	Contacts details
•	Other relevant information
Maximum charac	ters: 500
112	LOCALIZATION OF THE INSTALLATION

LOCALIZATION OF THE INSTALLATION

Address

UTM Coordinates (X and Y)

Attach a location map.

Other relevant information























1.1.3. CHARACTERISTICS OF THE INSTALLATION

•	Epigraph	of	the	IPPC	Directive
---	----------	----	-----	------	-----------

Maximum characters: 150
Register number of industrial establishments and NACE codes
Maximum characters: 150
Organization
Maximum characters: 500
Other relevant information
Maximum characters: 500
1.1.4. DESCRIPTION OF THE PRODUCTION PROCESS, ACTIVITIES AND PRODUCTS
Activity and products
1.1.4. DESCRIPTION OF THE PRODUCTION PROCESS, ACTIVITIES AND PRODUCTS

























	Summary of the production process
Maximum charac	eters: 1.000
•	Flow chart
Attach file.	
•	Other relevant information

























1.1.5. ENVIRONMENTAL ASPECTS PRODUCED

Environmental Aspect	Pollutant	Flow / foreseen consumption (unit)	Source	Depuration and/or Abatement System
Atmospheric Emissions				
Discharges		7		
Consumption				
Wastes				
Others				

Include as many rows as environmental or pollution aspects are generated at the facility.

1.2. GENERAL CONDITIONS

1.2.1. FILE

1.2.2. PERIOD OF VALIDITY OF THE MED-IPPC-NET PERMIT

Maximum characters: 150

1.2.3. DISCIPLINARY PROCEEDING

























1.2.4. ENVIRONMENTAL DISCIPLINE PROCEDURE

Maximum characters: 500	
1.2.5. GENERAL OBLIGA <mark>TIONS</mark> OF THE OWNER OF THE INSTALLATION	
Maximum characters: 500	
1.2.6. PROCEDURE COSTS OF THE MED-IPPC-NET PERMIT GRANTING	
Maximum characters: 250	
1.3. FACTUAL BACKGROUND	
Maximum characters: 1.000	
1.4. LEGAL BACKGROUND	
Maximum characters: 1.000	

























1.5. DECLARATIONS
Maximum characters: 1.000
1.6. AUTHORITIES INVOLVED IN THE MED-IPPC-NET PERMIT GRANTING PROCESS
Maximum characters: 1.000
1.7. OTHER AUTHORIZATIONS, LICENCES AND ENVIRONMENTAL PERMITS
1.77 OTTER NOTTICIDENTIAL FIGURES AND ENVIRONMENTAL FERMING
Maximum characters: 1.000

























2. ENVIRONMENTAL CONDITIONS

2.1. ATMOSPHERIC EMISSIONS

2.1.1. CHANNELLED EMISSIONS

2.1.1.1. Requirements and Technical Conditions























Emission point		Flam	Emission	5	Тa	Pollutant		Method		Emission point	Diameter or		
No	Source	Flow (Nm³/h) duration (h/day)	duration	Frequency in 24 hours	(°C)	Туре	Concentration (mg/Nm³)	Туре	Description	height above ground (m)	side section (m or m²)	Abatement system	Observations























2.1.1.2. Limits

	Stage	Technology	Fuel	Pollutant	Power (Mw _t)	VLE (mg/Nm³)	Reference	%O₂ reference
				A				
			1					
				1				

Maximum characters: 1.000

2.1.1.3. Best Available Techniques

Emission point or source		Pollutant	BAT Reference document	Application (Yes/Not/In	Deadline	Notes	
No.	Source		document		part)		

























2.1.1.4. Plan for Monitoring and Control

/////////				10000						
Emission	Pollutant	Monit	Monitoring							
point	Pollutalit	Description	Internal/ External	Frequency	Reports					
		A								
	•									

Maximum characters: 1.000

Emission	Pollutant	Control							
point	Pollutant	Description	Internal/ External	Frequency	Reports				























2.1.1.5. Depuration system

	Prior to treatment						Treatment/	After treatment					
Е	mission point or source	D-IItt	mg/	′Nm³	g	/s	Depuration	mg/	'Nm³	g	ı/s	t/	/y
No.	Source	Pollutant	monthly average	max	average	max	system	monthly average	max	average	max	average	max
												 	

























2.1.1.6. Environmental information

Reports	Support	Frequency	Competent authority	

2.1.1.7. Other requirements and specific Technical Conditions
Maximum characters: 1.000
2.1.2. NON-CHANNELLED EMISSIONS (DIFFUSE)

2.1.2.1. Requirements and Technical Conditions

	Non-channelled emission point	Pollutant			
No.	Source				

























2.1.2.2. Limits

Maximum characters: 1.000

	Non-channelled emission point	Pollutant	Unit	Value Limit Emission	
No	Source	Tonutant	Omt		

2.1.2.3. Best Available Techniques

	point or	Pollutant	BAT	Reference document	Application (Yes/Not/In	Deadline	Notes
No. Sou	Source	i on a tant			part)	Boddinio	ctcs

























2.1.2.4. Plan for Monitoring and Control

Emission	Pollutant	Monitoring							
point	Foliutant	No.sample	Internal/ External	Frequency	Description	Reports			
			/1						

Maxim	um cha	racter	s· 1	000

Emission	Pollutant		Control					
point	Foliutalit	Internal/ External	Frequency	Description	Reports			
		I						

Maximum characters: 1.000

2.1.2.5. Environmental information

Reports	Support	Frequency	Competent authority

























2.1.2.6. Other requirements and specific technical conditions

Maximum characters: 1.000
2.1.3. ENVIRONMENTAL REQUIREMENTS FOR NOISES
2.1.3.1. Requirements and Technical Conditions
Characterization of the large acoustic
Location and site characteristics and environmental context in which it is inserted:
Description of receptors:
Characterization company
Brief description of the phases relevant in terms of noise and frequency of operation:
Description of noise sources, their location and characterization of each acoustic:
Noise levels generated by the plant against the receptors and the external environment surrounding the second cast the noise identified by law in each member state:

























	ied out in the company to reduce the noise emissio	ns	Jillinnis.	
	A A			
tach a ske istina resi	etch showing the location of measurement p	ooints with respect	to the facility, sho	wing
tach a sko isting resi	etch showing the location of measurement p dential and industrial centres in the environm	points with respect ment.	to the facility, sho	owing
isting resi	etch showing the location of measurement p dential and industrial centres in the environm 2. Limits	oints with respect nent.	to the facility, sho	owing
isting resi	dential and industrial centres in the environm	oints with respect nent.	to the facility, sho	owing
isting resi	dential and industrial centres in the environm 2. Limits	value Lim	it Emission	owing
isting resi	dential and industrial centres in the environm	nent.		owing
isting resi	dential and industrial centres in the environm 2. Limits	Value Lim Diurno ¹	it Emission Nocturno	owing
isting resi	dential and industrial centres in the environm 2. Limits	Value Lim Diurno ¹	it Emission Nocturno	owing

2.1.3.3. Best Available Techniques

ВАТ	Reference document	Application (Yes/Not/In part)	Deadline	Notes

 $^{^{1}}$ Day or Night periods could be different according to related regional or local regulations. Time values could be: day 07.00 to 19.00, evening 19.00 to 23.00 and night 23.00 to 07.00 local time.

























2.1.3.4. Plan for Monitoring and Control

Emission						
point	No.sample	Internal/ External	Frequency	Description	Duration (24 h, day, night)	Reports
		J				

Maximum characters: 1.000

Emission	Control					
point	Internal/ External Frequency		Description	Duration (24 h, day, night)	Reports	
	1					

























2.1.3.5. Environmental information

Reports	Support	Frequency	Competent authority

2.1.3.6.	Other requirements and sp	pecific Technical C	onditions	
Maximum char	racters: 1.000			
2.1.4	4. ENVIRONMENTAL REQUIRE	MENTS FOR ODOU	RS	
2	2.1.4.1. Requirements and	Technical Condition	ons	
	Sources of odorous emissions	Substance	Character of smell	

Maximum characters: 1.000

2.1.4.2. Limits

Sources of odorous emissions	Substance	Character of smell	Measures to minimise	Value Limit Emission

























2.1.4.3. Best Available Techniques

BAT	Reference document	Application (Yes/Not/In part)	Deadline	Notes

Maximum characters: 1.000

2.1.4.4. Plan for Monitoring and Control

Eı	mission Pollutant Monitoring						
_	point	Foliutant	No.sample	Internal/ External	Frequency	Description	Reports
		22.					
				1			























Emission point	Pollutant	Control				
		Internal/ External	Frequency	Description	Reports	
		1	A			
			/ I I I I I I I I I I I I I I I I I I I			

/	

2.1.4.5. Environmental information

Reports	Support	Frequency	Competent authority

2.1.4.6. Depuration system

Maximum characters: 1.000

2.1.4.7. Other requirements and specific Technical Conditions

Date	Situation creating odour impact	Type (O=ordinary operation; A= Anomaly)	Climatic conditions	Precautions taken	Notes
//_				A.	
//					
//_					

























menting Eco-Future	

























2.2. ELECTROMAGNETIC EMISSIONS

2.2.1. Requirements and Technical Conditions

CHARACTERIZATION OF THE LARGE ACOUSTIC
Location and site characteristics and environmental context in which it is inserted:
Description of receptors:
CHARACTERIZATION COMPANY
Brief description of the phases relevant in terms of EMF and frequency of operation:
Description of EMS sources, their location and characterization of each:
EMS levels generated by the plant against the receptors and the external environment surrounding identified by law in each member state:

























2.2.2. Limits

Emission point		Ellission du ation		Value Limit	
No.	Source	(h/day)	(measures)	Emission	
		A			

Maximum characters: 1.000

2.2.3. Best Available Techniques

BAT	Reference document	Application (Yes/Not/In part)	Deadline	Notes

























2.2.4. Plan for Monitoring and Control

Emission	Monitoring						
point	No.sample	Internal/ External	Frequency	Description	Reports		
		I ý					
		1/	- 1				

Maximum characters: 1.000

Emission		Control						
point	Internal/ External	Frequency	Description	Reports				
	I							

Maximum characters: 1.000

2.2.5. Depuration system



























2.2.6. Environmental information

Reports	Support	Frequency	Competent authority

2.2.7.	Other red	quirements	and spe	ecific Tec	hnical C	onditions
--------	-----------	------------	---------	------------	----------	-----------

Maximum characters: 1.000

2.3. WASTE WATERS (DISCHARGES)

2.3.1. DISCHARGES OF INDUSTRIAL WATERS

2.3.1.1. Requirements and Technical Conditions























1. Data for the discharge								
1. Description	1. Description							
Discharge name		code						
U.T.M. coordinates		X:			Υ	:		
Municipal/region name		code			Р	arcel No:		
2. General data								
Discharge into:								
Public sewage (y/n)		Sewage with	WWT (y/n)			WWT	name	
Surface water (y/n)		Surface wate	er name					
Soil (groundwater) (y/n)		External professional opinion by institute enclosed (y/n)			Reference if Y			
Other		description						
3. Volume flow, amount and type of waste	e water for p	oarticular outlet strean	n which is co	nducted or	n that disc	harge		
	Outlet	stream: industrial, co	oling, sanitar	y and rain	water on	that discharge		
Outlet stream code		X1	X2			Х3		X4
Waste water type								
Max. 6 hours average volume flow (I/s)								
Max. amount per day (m³/day)	Max. amount per day (m³/day)							
Max. annual amount (1000* m³/a)								
actual annual amount (m³)								
Type of discharging:								
total area conducted with rainwater (m²)*								

























2.3.1.2. Limits

Emission point ref n°		Emission point ref n° Pollutant		ELVs (mg/l and/or	Reference	
No.	Source		(X,Y)	(mg/l and/or kg/tonnes product)		

Maximum characters: 1.000

2.3.1.3. Best Available Techniques

ВАТ	Reference document	Application (Yes/Not/In part)	Deadline	Notes

























2.3.1.4. Plan for Monitoring and Control

Emission	Monitoring						
point	No.sample	Internal/ External	Frequency	Description	Reports		
		1 /					
		1/1	7				

Maximum characters: 1.000

Emission	Control							
point	Internal/ External	Frequency	Description	Reports				
	1							

























2.3.1.5. Depuration system or treatment plant

Pollulant	Name and type	Treatment technique	Pollution reduction %	Average emission value after (pre)treatment		
				Normal operation (Kg/tonnes product)	Abnormal operation (start-up, etc.)	
/.		/				
		//				
		100				

L			

Maximum characters: 1.000

2.3.1.6. Environmental information

Reports	Support	Frequency	Competent authority

2.3.1.7. Other requirements and specific Technical Conditions

3		

























2.3.2. DISCHARGES OF SANITARY WATERS

2.3.2.1. Requirements and Technical Conditions























1. Data for the discharge	1. Data for the discharge							
1. Description								
Discharge name		code						
U.T.M. coordinates		X:			Υ	:		
Municipal/region name		code			P	arcel No:		
2. General data								
Discharge into:								
Public sewage (y/n)		Sewage with	WWT (y/n)			WW	Г пате	
Surface water (y/n)		Surface wate	r name					
Soil (groundwater) (y/n)		External prof	essional opini	on by inst	itute enclo	sed (y/n)		Reference if Y
Other		description						
3. Volume flow, amount and type of waste	e water for p	oarticular outlet stream	n which is co	nducted o	n that disc	harge		
	Outlet	t stream: industrial, co	oling, sanitar	y and rair	nwater on t	hat discharge		
Outlet stream code		X1	X2			Х3		X4
Waste water type								
Max. 6 hours average volume flow (I/s)								
Max. amount per day (m³/day)								
Max. annual amount (1000* m³/a)								
actual annual amount (m³)								
Type of discharging:								
total area conducted with rainwater (m²)*								

























2.3.2.2. Limits

	Emission point ref n° Pollutant		Grid reference	ELVs (mg/l and/or	Reference	
No.	Source		(X,Y)	(mg/l and/or kg/tonnes product)	110101 01100	

Maximum characters: 1.000

2.3.2.3. Best Available Techniques

BAT	Reference document	Application (Yes/Not/In part)	Deadline	Notes

























2.3.2.4. Plan for Monitoring and Control

Emission point	Monitoring					
	No.sample	Internal/ External	Frequency	Description	Reports	
		I ý				
		1/	- 1			

Maximum	characters:	1 000

Emission point	Control						
	Internal/ External	Frequency	Description	Reports			
	I						

























2.3.2.5. Depuration system or treatment plant

Dallulant	Name and the same	T	Pollution	Average emission value after (pre)treatment		
Pollulant	Name and type	Treatment technique	reduction %	Normal operation (Kg/tonnes product)	Abnormal operation (start-up, etc.)	
		/				
		//				

Maximum characters: 1.000

2.3.2.6. Environmental information

Reports	Support	Frequency	Competent authority

2.3.2.7. Other requirements and specific Technical Conditions

-	
- 1	
-	

























2.3.3. DISCHARGES OF RAINWATERS

2.3.3.1. Requirements and Technical Conditions























1. Data for the discharge	1. Data for the discharge								
1. Description									
Discharge name		code							
U.T.M. coordinates		X:			Y:				
Municipal/region name		code			Pa	arcel No:			
2. General data				,					
Discharge into:									
Public sewage (y/n)		Sewage with V	WWT (y/n)			WWT	name		
Surface water (y/n)		Surface water	name						
Soil (groundwater) (y/n)		External professional opinion by institute enclosed (y/n)			Reference if Y				
Other		description							
3. Volume flow, amount and type of waste	water for p	particular outlet stream	which is co	nducted or	that disch	narge			
	Outlet	stream: industrial, coo	ling, sanitar	y and rain	water on tl	hat discharge			
Outlet stream code		X1	X2			Х3		X4	
Waste water type									
Max. 6 hours average volume flow (I/s)									
Max. amount per day (m³/day)									
Max. annual amount (1000* m³/a)									
actual annual amount (m³)									
Type of discharging:									
total area conducted with rainwater (m²)*									























2.3.3.2. Limits

	Emission point ref n°	Pollutant	Grid reference	ELVs (mg/l and/or	Reference	
No.	Source		(X,Y)	(mg/l and/or kg/tonnes product)	nerer ende	

7		

Maximum characters: 1.000

2.3.3.3. Best Available Techniques

ВАТ	Reference document	Application (Yes/Not/In part)	Deadline	Notes

























2.3.3.4. Plan for Monitoring and Control

Emission	Monitoring					
point	No.sample	Internal/ External	Frequency	Description	Reports	
			/			
		1				
		1/2	19			

Maximum	characters.	1	000

Emission	Control						
point	Internal/ External	Frequency	Description	Reports			

























2.3.3.5. Depuration system or treatment plant

Pollulant	Name and type	Treatment technique	Pollution	Average emission valu	e after (pre)treatment
Poliulant	Name and type	rreatment technique	reduction %	Normal operation (Kg/tonnes product)	Abnormal operation (start-up, etc.)
/.		/			
		//			
		100			

L			

Maximum characters: 1.000

2.3.3.6. Environmental information

Reports	Support	Frequency	Competent authority

2.3.3.7. Other requirements and specific Technical Conditions

-	
- 1	
-	

























2.3.4. OTHER DISCHARGES

2.3.4.1. Requirements and Technical Conditions























1. Data for the discharge								
1. Description								
Discharge name		code						
U.T.M. coordinates		X:			Υ	:		
Municipal/region name		code			Parcel No:			
2. General data								
Discharge into:								
Public sewage (y/n)		Sewage with	WWT (y/n)			WWT	Γname	
Surface water (y/n)		Surface water name						
Soil (groundwater) (y/n)		External professional opinion by institute enclosed (y/n)			Reference if Y			
Other		description						
3. Volume flow, amount and type of waste	water for p	oarticular outlet stream	which is co	nducted o	n that disc	harge		
	Outlet	stream: industrial, cod	oling, sanitar	y and rair	water on	that discharge		
Outlet stream code		X1	X2			Х3		X4
Waste water type								
Max. 6 hours average volume flow (I/s)								
Max. amount per day (m³/day)								
Max. annual amount (1000* m³/a)								
actual annual amount (m³)								
Type of discharging:								
total area conducted with rainwater (m²)*								

























2.3.4.2. Limits

	Emission point ref n°	Pollutant	Grid reference	ELVs (mg/l and/or	Reference	
No.	Source		(X,Y)	(mg/l and/or kg/tonnes product)		

Maximum characters: 1.000

2.3.4.3. Best Available Techniques

BAT	Reference document	Application (Yes/Not/In part)	Deadline	Notes

























2.3.4.4. Plan for Monitoring and Control

Emission	Monitoring						
point	No.sample	Internal/ External	Frequency	Description	Reports		
			/				
		1					
		1/2	19				

Mavimum	characters:	1	$\cap \cap \cap$
IVIAAIIIIUIII	CHALACTELS.	_	. UUU

Emission	Control							
point	Internal/ External	Frequency	Description	Reports				
	I							

























2.3.4.5. Depuration system or treatment plant

Dollulant	Name and type	Treatment technique	Pollution reduction %	Average emission value after (pre)treatment				
Pollulant				Normal operation (Kg/tonnes product)	Abnormal operation (start-up, etc.)			
		/						
		//						

Maximum characters: 1.000

2.3.4.6. Environmental information

Reports	Support	Frequency	Competent authority

2.3.4.7. Other requirements and specific Technical Conditions

3	
_	

























2.4. CONSUMPTIONS

2.4.1. WATER CONSUMPTION

❖ WATER USES ALLOWED. AUTHORIZED VOLUME

Water source	Cooling water					Other use of water		Total consumption	Permitted water intake
	m³/a	m³/a	m³/a	m³/a	m³/a	m³/a	purpose	m³/a	m³/a
Public water grid			AF						
Own wells/pumping									
a) surface water									
b) groundwater									
Other									
TOTAL									

2.4.2. ENERGY CONSUMPTION

❖ ENERGY USES ALLOWED

Source (internal/		gy consumption h/a		t consumption h/a	Compressed air consumption MWh/a		
external)	production process	Other	production process	other	production process	other	

























2.4.3. FUEL CONSUMPTION

❖ FUELS USES ALLOWED

	Type of	fuel/waste	Annual cor	nsumption	Composition of significant polluters in the fuel	
Code/name of fuel/ clasification waste code	name	unit	Expressed as in unit	Expressed as MWh/a	Parameter Fraction %	
	Α					

❖ ORIGIN OF THE EMISSION FROM A SINGLE FUEL COMBUSTION

Fuel type	Annual co	% Sulphur	
ruei type	Quantity	Unit	% Suipilui
Fuel-oil 1			
Fuel-oil 1			
Fuel-oil BIA			
Diesel oil			
LPG			
Natural Gas			
Fuel-gas			
Butane			
Propane			
Coal			
Biogas			
Biomass (specify)			
Others			
Others			
Others			

























❖ ORIGIN OF EMISSIONS FROM THE COMBUSTION OF MORE THAN ONE FUEL

	Not s	imultaneous	3		Simultaneous				
Тур	es of alter	nate fuels		%sulphur	Тур	oe of fuel of	the mixtu	re	%sulphur
Fuel 1 (F1)		1		Fuel 1	(F1)			
Fuel 2 (F2	2)		7		Fuel 2	(F2)			
Fuel 3 (F3	3)				Fuel 3	(F3)	3)		
Month		Quantity		Units	Mixture	Unit		Percentage	
WOTTI	F1	F2	F3	Offits	quantity	Unit	%F1	%F2	%F3
January									
February									
March									
April									
May									
June									
July									
August									
October									
November									
December									
TOTAL / ANUAL									























2.4.4. OTHER CONSUMPTIONS

❖ USE OF RAW MATERIALS, AUXILIARIES AND SUBSTANCES.

c w	Raw material code or lasification of aste according to waste list	Raw material	Way of use	Storage, tank code	Max. quantity on the storage (tonnes)	Annual consumption (tonnes)	IPPC installation code/other installation code where raw material is used	Fraction of raw material use in IPPC installation or other installation (%)	waste supplier (code)	Name/ code of installation for waste recovery	NoteS

























❖ DANGEROUS RAW MATERIALS, AUXILIARIES, SUBSTANCES AND PREPARATIONS, BY-PRODUCTS/INTERMEDIATES, PRODUCTS

Raw material code or classification of waste according to waste list	Raw material	Dangerous category	R-risk phrase	S-safety phrase	Mas. amount of raw material (tonnes)	Dangerous substances/preparation and raw materials		
						Chemical name	CAS No.	Fraction (%)

❖ BY-PRODUCTS AND INTERMEDIATES IN THE PRODUCTION

By-iproduct, intermediatecode	By-product, inermediate name	Way of use	Storage, tank code	Max. storage amount tonnes)	Annual consumption (tonnes)	IPPC installation code /other installation code where by-product/ intermediate is produced	Fraction of by-product/ intermediate use in IPPC installation or other installation (%)





















❖ PRODUCTS

Product code	Product name	Storage, tank code	Max. storage amount (tonnes)	Annual production (tonnes)	IPPC installation code /other installation code where product is produced









Scuola Superiore Sant'Anna di Studi Universitari e di Perfezionamento















2.5. SOIL PROTECTION AND GROUNDWATERS

2.5.1. Requirements and Technical Conditions

Storage code	Building code	Name of building or storage	Storage capacity (volume) (m³)	Substance	Way of storage/max. storage units	Description of preventive action regarding to lower environmental impact BAT code from horizontal BREF	Additional preventive action for the environmental impact reduction

2.5.2. Plan for Monitoring and Control

TABLE MONITORING OF GROUNDWATER				
Parameter Frequency in operation phase (number/a) Frequency in after-care phase (number/a)				

2.5.3. Environmental information

Reports	Support	Frequency	Competent authority

2.5.4. Other requirements and specific Technical Conditions

LIST OF DANGEROUS SUBSTANCES ACCORDING TO SEVESO DIRECTIVE							
No.	Chemical name	CAS No.	Dangerous category	R -risk phrase	S -safety phrase	Max. amount of dangerous substances produced during the major accident (tonnes)	

























2.6. WASTES PRODUCTION

2.6.1. HAZARDOUS WASTES

2.6.1.1. Requirements and Technical Conditions

European Waste List	Description	Quantity	Unit

























2.6.1.2. Plan for Monitoring and Control

Emission	Monitoring						
point	No.sample	Internal/ External	Frequency	Description	Reports		
		1 /					

Maximum	characters:	1 000

Emission point	Control						
	Internal/ External	Frequency	Description	Reports			
	I						

Maximum characters: 1.000

2.6.1.3. Environmental information

	Reports	Support	Frequency	Competent authority
Ī				

























2.6.2. NON-HAZARDOUS WASTES

2.6.2.1. Requirements and Technical Conditions

European Waste List	Description	Quantity	Unit

Maximum characters: 5.000

2.6.2.2. Plan for Monitoring and Control

Emission	Monitoring				
point	No.sample	e Internal/ External Frequency		Description	Reports
		Ţ			

























Emission		Control					
point	Internal/ External	Frequency	Description	Reports			
	1	A					

Maximum characters: 1.000		

2.6.2.3. Environmental information

Reports	Support	Frequency	Competent authority

2.6.3. CONTAINERS AND CONTAINER WASTES

2.6.3.1. Requirements and Technical Conditions

European Waste List	Description	Quantity	Unit

























2.6.1.1. Environmental information

	Reports	Support	Frequency	Competent authority
1				

2.6.4. OTHER TYPES OF WASTES

2.6.4.1. Requirements and Technical Conditions

European Waste List	Description	Quantity	Unit

Maximum characters: 5.000

2.6.4.2. Environmental information

Reports	Support	Frequency	Competent authority		

























2.7. WASTES MANAGEMENT

2.7.1. General Technical Conditions

✓ <u>Authorization</u>

European Waste List	Description	Quantity	Unit
	All Property and the second		

Maximum charac	ters: 5.000
✓	Admission procedure for waste
Maximum charac	ters: 5.000
✓	Previous treatment operations

























2.7.2. Particular Technical Conditions

✓ Deposit capacity

Description of storage capacity	Nominal capacity of the system (kg / hot / year or m³/year)	Actual potential of the system (kg / h)	Annual quantities handled and the amount of waste deposited (maximum capacity of storage)

		3	
✓ <u>Desi</u>	gn Features		
Maximum characters: 5	: 000		
Maximum characters. 5	3.000		
✓ Pollu	ution Prevention and	Control	
Prescription about reduc	tion quantity wastes:		
Environmental monitorin	a procerintion.		
Environmental monitorn	ig prescription.		
✓ <u>Expl</u>	oitation and post-clo	osure plans	

























2.7.3. Meteorological parameters

1////					
Temperature	Wind velocity	Wind direction	Relative humidity	Pressure	Volume of precipitation
		//			
		7			
Maximum chara	cters: 5.000				
2.7.4	. Environment	al information	า		
	Reports		Support	Frequency	y Competent authority
Maximum chara	cters: 1,000				
Maximan chara	1.000				
2.7.5. Other technical conditions					

























2.8. OTHER ENVIRONMENTAL ASPECTS	
2.8.1. Light pollution	
Maximum characters: 1.000	
2.8.2. Asbestos	
Maximum characters:1.000	
2.8.3. Biodiversity	
Maximum characters: 1.000	
2.8.4. Legionella	

























2.9. UNUSUAL SITUATIONS WHICH CAN AFFECT THE ENVIRONMENT	
2.9.1. EXCEEDING OF THE EMISSION LIMIT VALUES	
Maximum characters: 1.000	
2.0.2. CLOSE CLOSUDE AND DISMANITURIS	
2.9.2. CLOSE, CLOSURE AND DISMANTLING	
1000	
Maximum characters:1.000	
2.9.3. STOPS AND STARTS CONDITIONS	
Maximum characters: 1.000	
2.9.4. LEAKS AND OPERATION FAILURES	

























2.9.5. ACCIDE	NT HAZARDS
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2.9.6. ENVIRONMENTAL INFORMATION

Reports	Support	Frequency	Competent authority

























3. TECHNICAL ANNEXES

3.1. ENVIRONMENTAL PERFORMANCE INDICATORS

Environmental aspect	Indicator

3.2. PLAN FOR MAINTENANCE AND CALIBRATION

3.2.1. PRODUCTIVE AND AUXILIARY EQUIPMENTS

Referencia	Nombre del equipo	Actividades de mantenimiento	Frecuencia	Responsable	Registros

3.2.2. AUTOMATIC MEASUREMENT SYSTEM (A.M.S)

Ref	erencia	Nombre del equipo	Frecuencia	Responsable	Actividades de calibración y/o verificación	Frecuencia	Responsable	Registros

























3.3. MEASUREMENTS AND TESTS METHODOLOGY

Pollutant	Método de Ensayo	Norma de referencia						
	A							
	A CONTRACTOR OF THE CONTRACTOR							
	A							

3.4. (CONDITIONIN	G OF	FIXED	SOURCES	OF	GASES	EMISSIONS	FOR	THE	ISOKINETIC
9	SAMPLING									

















