



MED-IPPC-NET
Implementing Eco-Future

BILATERAL MEETING ARPA PIEMONTE – CONFINDUSTRIA PIEMONTE

MED-IPPC-NET: il progetto, la rete, i prodotti

Torino, 2 febbraio 2012

La metodologia comune ed il software di MED-IPPC-NET, sviluppo e validazione

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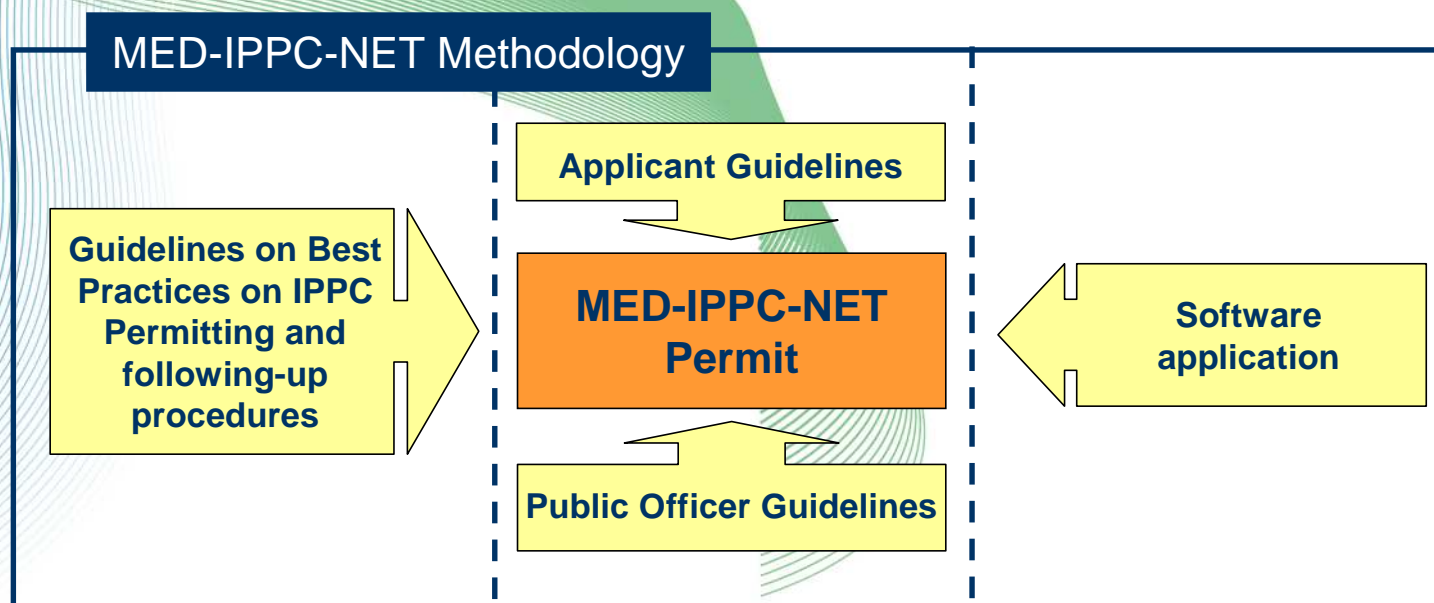




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Dopo la fase di studio ed analisi dello “stato dell’arte” sull’applicazione della direttiva IPPC nelle 7 regioni partecipanti al progetto (Piemonte, Sicilia, Toscana, Andalusia, Valencia, Macedonia Occidentale e Slovenia), che ha prodotto 7 analisi regionali ed una analisi interregionale, si è proceduto alla preparazione di una metodologia comune ed alla sua validazione in campo.





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Sono stati redatti dei **Prodotti pilota** :

- Linee guida sulle migliori pratiche sul rilascio delle autorizzazioni IPPC e procedure seguenti
- Linee guida per le aziende
- Linee guida per le Autorità competenti

Seguendo queste ed utilizzando l'applicazione informatica software

si arriva al modello di Autorizzazione Integrata Ambientale MED.



Linee guida sulle migliori pratiche sul rilascio delle autorizzazioni IPPC e procedure seguenti

Sono trattate le definizioni e le relative modalità di sviluppo e/o calcolo sui seguenti argomenti:

- ◆ **Principio di flessibilità**
- ◆ **Approccio integrato alla procedura di istruttoria e redazione dell'AIA**
- ◆ **Modifiche sostanziali o non sostanziali**
- ◆ **Introduzione dei BREF nel contesto nazionale, regionale, locale**
- ◆ **Accesso alle informazioni e partecipazione del pubblico nella procedura di istruttoria dell'AIA**
- ◆ **Semplificazioni nella procedura di emissione dell'AIA e dei controlli**
- ◆ **Valutazione ambientale**
- ◆ **Aggiornamento delle condizioni dell'autorizzazione**
- ◆ **Contenuto omogeneo delle condizioni dell'autorizzazione**
- ◆ **Attività di controllo, ispezione e monitoraggio**



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Ogni argomento è diviso nei capitoli:

- **Riferimenti**
- **Necessità**
- **Descrizione**
- **Realizzazione**
- **Risultati**

Ci sono quindi allegati con flow-chart e schemi esemplificativi



FLEXIBILITY PRINCIPLE

References:

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of the 96/61/EC and 2008/1/EC Directives regarding the Integrated Pollution and Control (IPPC).

Requirements:

The Environmental Integrated Authorizations (EIA) will have to specify the Emission Limit Values (ELV) for the pollutant substances which can be emitted in a significant quantity by the installation in question, taking into account its nature and transportation potential of pollutant from an environment to another (water, air and soil).
The ELV, the parameters and the equivalent technical measurements will be based on the Best Available Techniques (BATs), without giving up specific techniques or technologies, and taking into consideration the technical characteristics of the installation in question, its geographic implementation and the local conditions of the environment. This is the basis of the flexibility principle.

Description:

With the aim of meeting all the aforementioned requirements, the **Implementing Flexibility Methodology (IFM)** described as follows allow assigning, on the one hand, the ELV to each significant emission of the installations included in the field of the IPPC Directive application, and, on the other hand, assigning the BAT to each significant emission.
This methodology comprises a series of stages through which legal and technical references are identified. Taking into account the environmental performance of IPPC installations regarding their real emission values consumption and local conditions of the environment, the determination of BAT is carried out through the application of a multi-criteria decision, and on the other hand, the calculation of ELV is obtained by transforming these inputs into parameters introduced in equations.

Deployment:

The Implementing Flexibility Methodology (IFM) will be applied in three stages, according to the sketch presented in the annex I of these guidelines.

Stage 1

Determination of the Input Elements per Emission and Installation

Determination of the Reference Values per Emission and Installation

There are two types of Reference Values (RV), a higher of legal character (RLV) and other lower of technical character (BAV).

1.1.a. Determination of the Reference Limit Values

The Reference Limit Values (RLV) are the legal value obtained from the analysis of the documentary sources, on the environmental legislation of reference at local, regional, national and European level for each significant emission of the pertinent installations to a same epigraph of the



INDEX

Lo scopo è fornire i dati necessari in modo che l'Autorità Competente possa definire i contenuti dell'autorizzazione.

Sono trattati quindi tutti gli argomenti previsti dalla normativa IPPC.

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Esempio LG aziende



0. GENERAL INFORMATION

0.1. DESCRIPTION OF THE INSTALLATION

1.1.1. DATE OF THE INSTALLATION

The following data of the installation should be included (maximum 1 page):

- Name of the company, trade name, VAT number, full address (including location, province, town, region and country), telephone, fax, e-mail.
- Owner of the installation, operator, legal representative, person in charge of the plant or production (if applicable), person in charge of the environment (if applicable) and contact person with his/her corresponding data (full name, position in the company, address, telephone and e-mail).
- Number of work centres, plants, delegations, headquarters, corporate address, ... The data of the contact person, position, address, telephone, fax and e-mail should be included for each of the centres.
- Register number of industrial establishments.
- National Classification of Economic Activities (CNAE).
- Epigraph of the IPPC Directive to which the main activity and associated production capacity belong.
- Total number of workers.
- Investments targeted to environmental improvements.
- Organization chart (hierarchic representation of the staff with their corresponding positions or jobs).



Linee guida per le Autorità competenti

2. ENVIRONMENTAL CONDITIONS

2.1. ATMOSPHERIC EMISSIONS

2.1.1. CHANNELLED EMISSIONS

2.1.1.1. Requirements and Technical Conditions

The permit should include a brief description of the plant with reference to the technology adopted, referring to the details of the documents submitted by the operator at the instance or with subsequent additions.
For existing plants should be highlighted the changes that the operator has indicated in the application for permission and are authorized to issue the permit.
In some cases the technology used inside it contains primary emission abatement systems (eg in large combustion burners Low NOx) in this case is a good idea to specify that the use of these technologies is considered prescription.

2.1.1.2. Limits

The Competent Authority evaluate the analysis performed by the operator and returns to authorize any legal limits and benefits associated with the use of BAT. Then defines for each point emission limit values that can be expressed in different ways:

- Concentration
- Mass flow
- Specific emission factor (eg, quantity of pollutant per ton of processed product) limits for the concentration and mass flow is fundamental that it is indicated the reference period on which the assessment is made (eg hour, day).

It 'good to clarify that the limits must be respected in any condition of normal operation of the plant (above a minimum threshold so technical), so even during the harshest conditions of operation.

Later stages are associated with emissive peaks, marked by the operator may be flagged and excluded from compliance with the limit value. It's good to summarize the emissions allowed and its limits in a "summary of emissions similar to those already completed by the operator.

For emissive points subject to continuous monitoring would be appropriate to define different limit values of concentration and mass flow depending on the time base reference: eg. you can define a more restrictive limit on a daily basis combined with a bit a 'more permissive on an hourly basis.

It would be useful to indicate whether the limit imposed by the law, or by Bref is related to the technology used.

It 'still important to identify the limit explicitly, without reference to what is shown on laws, documents or other Bref.

Lo scopo è aiutare i funzionari dell'Autorità Competente a definire i contenuti dell'autorizzazione al fine di omogeneizzare il rilascio dell'autorizzazione.

2.1.1.1. Best Available Techniques

You should make note of available Best Available Techniques (BAT) vertical or horizontal. Referring to the comparison with the BAT by the firm should specify the BAT already in use and that are prescribed and those not currently in use that instead of prescribing should be adopted by a deadline.

2.1.1.2. Plan for Monitoring and Control

PMC prescription which should include:

- Timing of monitoring
- Type of measuring equipment and methods used (according to technical documentation)
- Methods of measurement, in accordance with applicable law,
- Number and duration of such measures,
- Duration and frequency,
- Methods of data collection and transmission of results to the Competent Authority (eg technical report, measurement reports, tables and summary)

This information can be summarized in the following tables:

Emission point or source. /Parameter pollutant.

Emission point n° provenience	Parameter/ pollutant	Indirect parameter	Frequency sampling	Method of recording of the checks



Modello di AIA **MED**

**Definito
utilizzando i
contenuti delle
linee guida.**

NAME OF THE COMPANY:

To be completed by the competent authority

REGION:

To be completed by the competent authority

COUNTRY:

To be completed by the competent authority

COMPETENT AUTHORITY:

To be completed by the competent authority

LEGAL ACT:

To be completed by the competent authority

VALIDITY AND DATE OF RESOLUTION:

To be completed by the competent authority

2. TECHNICAL ANNEXES

1.1. ENVIRONMENTAL PERFORMANCE INDICATORS

Prescription of indicators to submit, form at (type of table, columns and so on ...). Indicate what indicators are considered pertinent for company and indicate also the “EMAS oriented” and the Others. Insert the indicators in two tables to divide the “EMAS oriented” from the Others.

Examples:

EMAS Oriented

Environmental aspect	Indicator
Energy efficiency	total annual energy consumption, expressed in MWh or GJ / X
Material efficiency	percentage of total annual consumption of energy (electricity and heat) produced by the organisation from renewable energy sources
Water	annual mass-flow of different materials used' (excluding energy carriers and water), expressed in tones / X
Waste	total annual water consumption expressed in m ³ / X
Biodiversity	total annual generation of waste broken down by type expressed in tones / X
Emissions to air	total annual generation of hazardous waste expressed in kilograms or tones / X
	use of land', expressed in m ² of built-up area / X
	total annual emission of greenhouse gases', including at least emissions of CO ₂ , CH ₄ , N ₂ O, HFCs, PFCs and SF ₆ , expressed in tonnes of CO ₂ equivalent / X
	total annual air emission', including at least emissions of SO ₂ , NO _x and PM, expressed in kilograms or tones / X

Esempio



X = total annual gross value-added expressed in million euro (EUR Mill.) or total annual physical output expressed in tonnes or, in the case of small organizations the total annual turnover or number of employees



Applicazione informatica software



MED-IPPC-NET Software

File Tables Management Support

Exit IAT Innovation and Technology ARPA euroZabic JUNTA DE ANDALUZA Z&S Bistra P T U J GENERALITAT VALENCIANA kette Scuola Superiore Sant'Anna Arpa

Create PDF Officer Guidelines

PERMITS **GEN** Officer Guidelines INS ENVIRONMENTAL CONDITIONS TECHNICAL ANNEXES

1.1 Description of the Installation 1.2 General Conditions - 1.7 Other authorizations, licences and environmental permits

Corporate name Contact details

Other relevant informations

Address UTM - X UTM - Y Map

Other relevant informations

Epigraph of the IPPC Directive Register number of industrial establishments and NACE codes

Organization Other relevant informations Activity and products Summary of the production process

Flow chart Other relevant informations

Environmental Aspects Pollutant Flow/foreseen consumption Source Depuration and/or Reduction

Main aspects and environmental impacts produced			
EnvAsp	Pollutant	FConsumption	Source

Informazioni generali



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Refresh Issued New Modify Delete Create PDF Office Guidelines First Back Forward Last Homepage

PERMITS

Date of the installation from 27/01/2011 to 27/01/2012
Search Company
 Complete
 Issued
 All

List permits					
Data	Company	Contact	Information	VAT	Legal Form
30/09/2011	AAAAA				Public Limited Company
03/10/2011	aaaa				

Lista delle autorizzazioni





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PERMITS | GENERAL INFORMATIONS | ENVIRONMENTAL CONDITIONS | TECHNICAL ANNEXES |

2.1 Atmospheric Em. | 2.2 Elettromagnetic Em. | 2.3 Wastwaters | 2.4 Consumptions | 2.5 Soil Prot... | 2.6 Wastes Prod. | 2.7 Wastes Manag. | 2.8 Other Env.Asp. | 2.9 Unusual Environmental aspe

2.3.1 Discharges of industrial waters | 2.3.2 Discharges of sanitary waters | 2.3.3 Discharges of rainwaters | 2.3.4 Other discharges |

Requirements and Technical Conditions | Other |

1. Data for the discharge

1. Description

Discharge name		code	
U.T.M. coordinates		X:	Y:
Municipal/region name		code	Parcel No:

2. General data

Discharge into:

Public sewage (y/n)		Sewage with WWT (y/n)		WWT name	
Surface water (y/n)		Surface water name			
Soil (groundwater) (y/n)		External professional opinion by institute enclosed (y/n)			
Other		description			

3. Volume flow, amount and type of waste water for particular outlet stream which is conducted on that discharge

Outlet stream: industrial, cooling, sanitary and rainwater on that discharge

Outlet stream code	X1	X2	X3	X4
Waste water type				
Max. 6 hours average volume flow (l/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)*				

Condizioni Ambientali



MED-IPPC-NET Software

File Tables Management Support



Create PDF



PERMITS | GENERAL INFORMATIONS | ENVIRONMENTAL CONDITIONS | **TECHNICAL ANNEXES**

3.1 Environmental Performance Indicators | **3.2 Plan for Maintenance and cal.....** | 3.3 Measurements and tests methodology | 3.4 Conditioning of Fixed sources...

Edit

Productive and auxiliary equipments

Reference	Name	Activated
Click Canc on the keyboard to delete row after having selected it		

Edit

description

Automatic measurement system (A.M.S.)

Reference	Name	Activated
Allegati tecnici		





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Il software è dotato di algoritmi che definiscono gruppi diversi di prescrizioni, che sono state tratte dalle autorizzazioni analizzate nella prima parte del progetto e sono correlate al grado di complessità dell'impianto.

Il software permette inoltre di inserire altre prescrizioni da parte dell'Autorità Competente (principio di flessibilità, particolari situazioni ambientali e/o di impatti).

Alla fine può essere stampato un documento da utilizzare come traccia per la redazione finale dell'AIA.





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Esempio di algoritmo

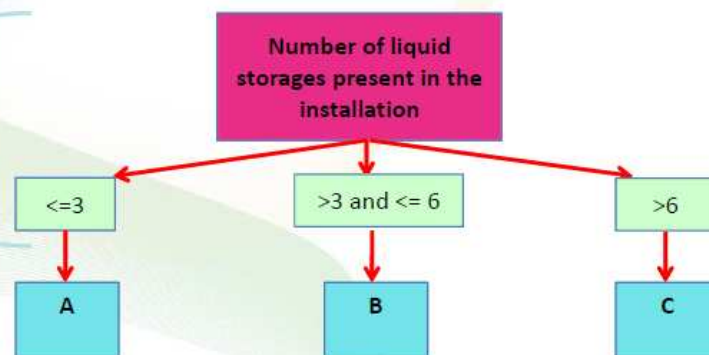


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Requirements and conditions to protect from contamination of soil and groundwater



data input



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Group of requirements and conditions to protect from contamination of soil and groundwater 1/3

GROUP A:

- Measures related to the storage of chemical products:** the firm should follow specific storage measures of chemical products (e.g. storage tank)
- Draining and collection system:** the firms should provide specific draining and collection system of flows (e.g. underground or non-underground storage tanks, etc)
- Control/analysis/monitoring of groundwater:** the firms should control/analyse/monitor groundwater and pollutants with specific modalities, techniques and with a periodical frequency.
- Monitoring of ground-water level:** the firms should monitor ground-water level with specific modalities, techniques and with a periodical frequency.
- Proofs of leakage detection and watertight:** the firms should carry out proofs of leakage detection and watertight with specific modalities, techniques and with a periodical frequency.





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Validazione della metodologia comune

Il test di validazione è stato eseguito su tutti i 5 settori indagati (impianti di combustione, cartiere, ceramiche, discariche, trattamento superficiale).

Ogni settore è stato indagato da un gruppo di lavoro con un capofila e sono state utilizzate le Autorizzazioni Integrate verificate nella prima parte del progetto in numero congruo (10 AIA per ogni settore provenienti da regioni diverse).

Sono stati così ottenuti dati per 3 tipi di valutazione e sono stati prodotti 3 documenti diversi:

- ❖ **Valutazione settoriale e regionale**
- ❖ **Valutazione settoriale ed interregionale**
- ❖ **Valutazione intersettoriale ed interregionale.**



Argomenti della Validazione

Contenuti del software: per ogni settore industriale il software presenta tutti i contenuti necessari a concedere l'autorizzazione ad un'installazione?

È necessario inoltre modificare o chiarire aspetti definiti nella versione pilota delle Linee Guida e del modello di Autorizzazione?

Funzioni del software: per ogni settore industriale quali campi e/o sezioni dovrebbero essere attivati per concedere l'autorizzazione ad un'installazione?

Esempio di valutazione settoriale regionale

SECTORS: 1.1. <input type="checkbox"/>	Per each industrial sector, does the SW include all needed contents to grant a permit to an installation?										Observations (O: Officer Guidelines; A: Applicant Guidelines; T: Template)	Per each industrial sector, which fields/sections should be activated to grant a permit to an installation?
Index	AAI.1	AAI.2	AAI.3	AAI.4	AAI.5	AAI.6	AAI.7	AAI.8	AAI.9	AAI.10		
1.GENERAL INFORMATION	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		
1.1.DESCRPTION OF THE INSTALLATION	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		
Date of the installation	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		
Location of the installation	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		
Characteristics of the installation	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		
Description of the production process, activities and products	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		
Main aspects and environmental impacts produced	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		
1.2.GENERAL CONDITIONS	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		
File	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		
Period of validity of the MED-IPPC-NET Permit	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		
Disciplinary proceeding	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		
Environmental discipline procedure	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		
General obligations of the owner of the installation	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		
Procedure costs of the MED-IPPC-NET Permit granting	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		
1.3. FACTUAL BACKGROUND	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		
1.4. LEGAL BACKGROUND	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		



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Esempio di valutazione intersettoriale interregionale



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25. Soil protection and phytomedicine		<p>Add maximum inclinations of every area in the installation. Add at least 25 analysis concerning groundwater. Add technical characteristics about road network (roads, bridges, etc.). Define what to include for chemicals with risk phrases in this section. It's better to move the table in this region, pointing by adding the numbers in the quantities, and the description of the use.</p>
	26. Hazardous waste	<p>Add Qualitative and Quantitative monitoring of waste. Diversify production data dealing with balance of waste disposal and recovery. Include as requirement, as a minimum, surveillance for use of PCD at CPCT site. Include into the Plan for Monitoring and Control: Every year report to ministry of environment.</p>
	26.2. Hazardous waste	<p>Add Qualitative and Quantitative monitoring of waste. Diversify production data dealing with balance of waste disposal and recovery. Add: make the same comments as in the hazardous wastes.</p>

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26. Hazardous waste	26.3. Certain and controlled waste	<p>Add qualitative and Quantitative monitoring of waste. Add: make the same comments as in the hazardous wastes.</p>
	26.4. Other types of waste	<p>Use the same as in hazardous wastes. Add: make the same comments as in the hazardous wastes. A, O, T, SW: delete this section (it is already included in previous sections (hazardous, non hazardous)).</p>
27. Waste management		<p>Add: include a table of all types of air vents (size, wind direction and evaporation during operation). Microbiological parameters (once a year of the installation) or at least 2/3 of solid wastes and the operation items. Other: include in this section. A, O, T, SW: delete this section (it is already included in previous sections (general and particular sections)).</p>
	28. Other environmental aspects	<p>Add environmental activity (at A) to environmental control (in the user control). On the "Diversity" section, include the responsibilities of the zone when the facilities close, and the recycling of the mechanical equipment. Add: make the same requirements. The ability to the parties of the installation. Add a new sub-section (in the 2.0). Multiple requirements. T, SW: Specific requirements (town planning, security and health, fire protection, ...) (necessary minimum only, as a minimum, include in the permit). Add: include into "dismantling and demolition sequence".</p>
	29. Unusual situations which can affect the environment	





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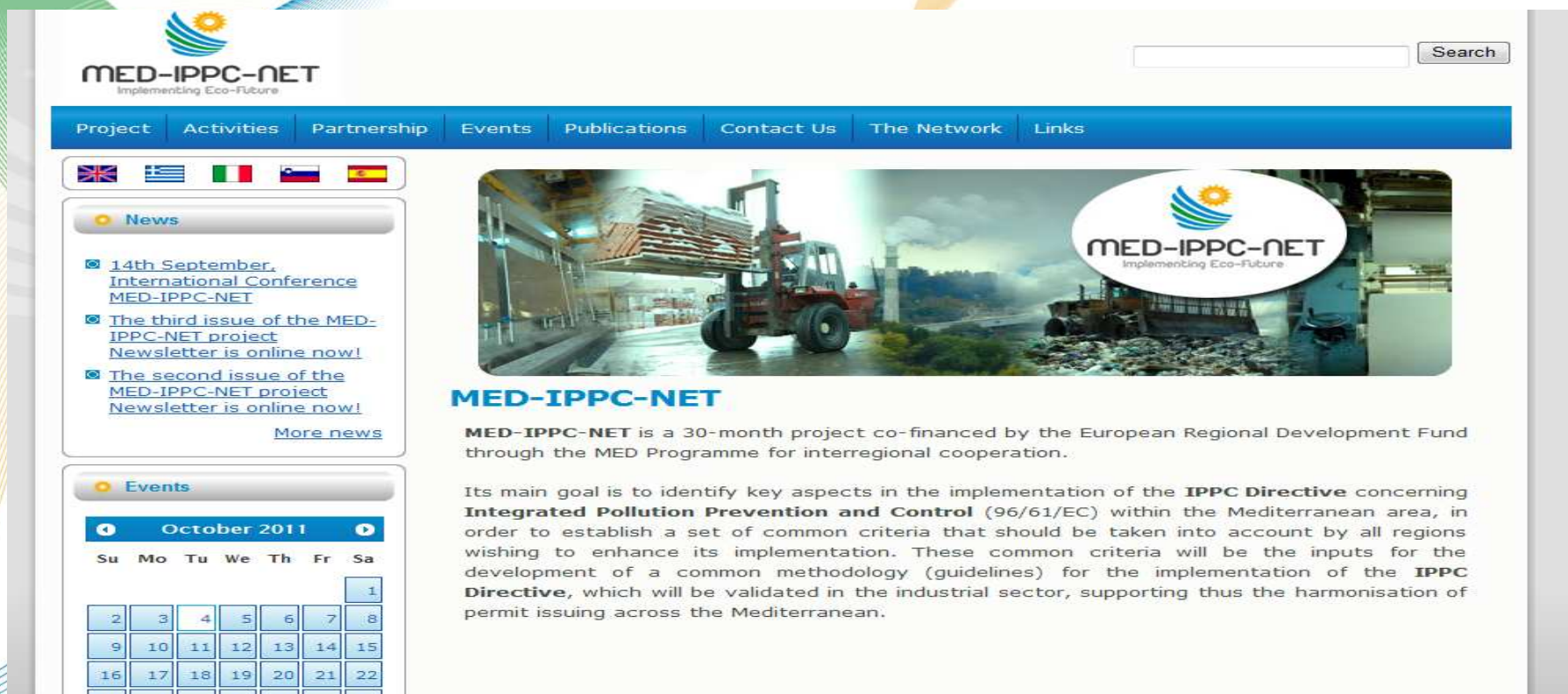
La validazione è stata conclusa nell'estate ed è stata discussa nel meeting dei partner che si è svolto a settembre.

Le conclusioni tratte sono state utilizzate per apportare modifiche/correzioni alle linee guida ed al software ed ottenere la **versione finale, che potrà essere utilizzata da tutti i soggetti interessati che fanno parte della rete del progetto.**



<http://medippcnet.eu/>

I documenti del progetto sono disponibili sul sito



The screenshot shows the website's navigation menu with options: Project, Activities, Partnership, Events, Publications, Contact Us, The Network, and Links. The 'News' section lists three items: '14th September, International Conference MED-IPPC-NET', 'The third issue of the MED-IPPC-NET project Newsletter is online now!', and 'The second issue of the MED-IPPC-NET project Newsletter is online now!'. Below this is a calendar for October 2011. The main content area features a banner image of a forklift in a warehouse and a text block titled 'MED-IPPC-NET' which states: 'MED-IPPC-NET is a 30-month project co-financed by the European Regional Development Fund through the MED Programme for interregional cooperation. Its main goal is to identify key aspects in the implementation of the IPPC Directive concerning Integrated Pollution Prevention and Control (96/61/EC) within the Mediterranean area, in order to establish a set of common criteria that should be taken into account by all regions wishing to enhance its implementation. These common criteria will be the inputs for the development of a common methodology (guidelines) for the implementation of the IPPC Directive, which will be validated in the industrial sector, supporting thus the harmonisation of permit issuing across the Mediterranean.'

<http://www.arpa.piemonte.it/>



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GRAZIE PER L'ATTENZIONE!

Settori IPPC coinvolti

Al fine di ottenere risultati comparabili, la partnership di MED-IPPC-NET ha selezionato i 5 maggiori settori di interesse nei paesi coinvolti in termini di:

1. Numero di infrastrutture presenti
2. Numero di autorizzazioni IPPC emesse



11

Impianti di combustione

35

Impianti per la
fabbricazione di
prodotti ceramici

54

Discariche

61

Impianti per la
fabbricazione di carta
e cartoni

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Impianti per il trattamento
di superfici di metallo e
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