

#### "Capacity Building and Strengthening Institutional Arrangement"

Workshop: Quantitative risk assessment of oil and gas plants

# EU and Italian standards for oil and gas industries evaluation impacts

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### 1. EU standards for oil and gas industries

The European Union has ruled a series of directive in which are indicate what kind of activities and plants should be subject to an environmental impact assessment (EIA) to evaluate their impacts on the environment and human health

- Directive 85/337/ CE
- Directive 96/61/ CE
- Directive 97/11/CE



#### 1. EU standards for oil and gas industries

Regarding to the oil and gas industries activities the environmental impact assessment has to be performed for the following plants and productive processes:

- Crude-oil refineries (excluding undertakings manufacturing only lubricants from crude oil) and installations for the gasification and liquefaction of 500 tonnes or more of coal or bituminous shale per day.
- Deep drillings with the exception of drillings for investigating the stability of the soil and in particular:
  - a) geothermal drilling,
  - b) drilling for the storage of nuclear waste material,
  - c) drilling for water supplie with the exception of drillings for investigating the stability of the soil



### 1. EU standards for oil and gas industries

- Extraction of petroleum and natural gas for commercial purposes where the amount extracted exceeds 500 tonnes/day in the case of petroleum and 500 000 m³/day in the case of gas
- Mineral oil an Pipelines for the transport of gas, oil or chemicals with a diameter of more than 800 mm and a length of more than 40 km d gas refineries
- Installations for storage of petroleum, petrochemical, or chemical products with a capacity of 200 000 tonnes or more
- •Surface industrial installations for the extraction of coal, petroleum, natural gas and ores, as well as bituminous shale



As a part member of Union European Italy has receipted the previously directives in the national law for the environmental impact assessment

With concern of environmental impacts of oil and gas industries, in Italy there is a shared responsibility between regional and national authorities

Regional authorities are responsible for setting operating permits for significant polluting sources and these permits contain standards set on a plant-by-plant basis to ensure compliance with relevant air quality standards fixed by law



#### Italian legislation oil and gas Industry Emissions

- In accordance with law DPR n. 203 of 24/5/1988 and European directives, emissions limits have been established for existing refineries throughout the country.
- In the case of combustion plants, the standards are related to a percentage of oxygen in the flue gases:
- 3% for gaseous and liquid fuels
- 6% for coal
- 11% for other solid fuels
- 15% for turbogas
- The limits are calculated as ratio between the sum of weights pollution gases and the sum of volumes of total gas emitted within the refinery



## **SO2** emission limits

- Limits on sulphur dioxide emissions from combustion plants are : 1700 mg/Nm3
- NOx emission limits
- Limits on sulphur dioxide emissions from combustion plants are : 500 mg/Nm3
- CO emission limits
- Limits on carbon oxide from combustion plants are:
- 250 mg/Nm3
- Particulate Emission limits
- Limits on carbon oxide from combustion plants are:
- 80 mg/Nm3



Another important law is the DPR 18/04/1994 n° 526, that rules the environmental impacts assessment regarding prospecting, survey and cultivation of liquid and gas hydrocarbon

According the national law, the prospecting is free while the permitting for survey and cultivation has to be released by the Regional Administration after the approval by Ministry of the Environment