

## “Capacity Building and Strengthening Institutional Arrangement”

## Workshop: Quantitative risk assessment of oil and gas plants

### **Working Group n°. 1**

**“Define main environmental protection issues  
on regional basis starting from national  
inventories of oil and gas industries (human  
risks and environmental concerns) ”**

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## Objective

The working group is finalised to define qualitative human risk and main environmental concerns connected with hazardous oil and gas industries divided according to the regional territory

## Activities

**1<sup>st</sup> phase:** a) Discussion and debate about previously experiences to define human risk and main environmental concerns connected with the hazardous oil and gas production and activities, performed by EEAA and RBOs  
b) Write the criteria adopted by the Egyptian law(s) to define when and/or if an industrial site is classified at “major hazard”

**2<sup>nd</sup> phase:** a) Design and complete a table in order to monitor human risk and environmental concerns on regional basis that includes the following aspects:  
•The number and the location of all hazardous oil and gas industries in the Egyptian territory

•The main pollutants and hazardous substances produced/stored by hazardous oil and gas industries in the Egyptian territory  
•The number of the population that live close these hazardous oil and gas industries

•The main sensible environmental areas (natural park, protected areas, etc.) close to the hazardous oil and gas industries

•The main environmental concerns connected with above mentioned industries  
•The main human risk connected with above mentioned industries

## Activities

### Example of table

Kind of sites (oil/gas plant)	Location/Z one (region/ governor ate)	Number of inhabitant s	Kind of settleme nt (urban, rural)	Quantity of hazardous substance s produced or/and stored	Environment al areas	Main environmental protection issues	Main human risk
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- b) Design a miniature map for each Egyptian region to represent all the oil and gas plants at industrial risk (a legend should be included to report plant's dimension, hazardous substances produced and other possible useful information)
- c) Final presentation and discussion about working group's activities