

Workshop

“COSTAL AREAS ENVIRONMENTAL IMPACTS ASSESSMENT AND MANAGEMENT”

Working group N. 3

“Development of a Practical Methodology for Environmental Assessment in Ports Areas”

Objective:

The working group is finalised to the verification of use of the methodology presented for the two case studies of Genoa and Marseille.

Activities:

Prepare a report on environmental issues about a Port area in Egypt of which the most significative information is available, following the step-by-step procedure hereafter reported:

- a) General presentation of the site
- b) Description of Activities (choose one kind of environmental impact among water pollution, air pollution, emissions, noise, dredging activities...)
- c) Pollution Sources (related substances and by-products)
- d) Consequences
- e) Actions taken
- f) Monitoring
- g) Indicators: Assessment of monitoring results
- h) Lessons learnt from the case study

General presentation of the site

Geographic description of the site...

Description of goods being handled, such as:

Oil products: ... million tonnes,

Solid bulk: ... million tonnes,

Natural gas: ... million tonnes,

Petroleum gas: ... million tonnes,

Chemicals: ... million tonnes,

General cargo: ... million tonnes,

Passengers: ... million passengers per year

Description of Activities (choose one kind of environmental impact among water pollution, air pollution, noise, dredging activities...)

Pollution Sources (related substances and by-products)

Consequences

Actions taken

Monitoring

Indicators: Assessment of monitoring results

Lessons learnt from the case study