



# SPIES-DETOX Workshop



## *Integrating new Marine biotoxin testing tools in HACCP and Food Safety Management*

**8-10<sup>th</sup> September 2009**

**Marine Institute & NUIG**

**Galway, Ireland**

### Workshop focus

The lack of preventive countermeasures and controls *close to the production line* can have severe operational consequences limiting the ability of the shellfish *industry reaching* its full commercial potential. The SPIES-DETOX project have focused on the development of rapid and cost-effective methods and procedures to enable the industry to make sound harvesting decisions and maximizing the product return. In the process of exploring new production procedures and market opportunities, the ability to monitor the marine biotoxin hazards involved with shellfish on-site provides the flexibility required to drive innovation and development of the shellfish sector today.

### Who should attend

Shellfish industry stakeholders, technical managers, analysts, food safety and QA/QC personnel, and anyone wishing to gain insight into the available front-line tools in food safety

### Workshop 8<sup>th</sup> Sept – Marine Institute, Oranmore

- *On-site rapid testing & Early-warning tools*
- *Regulatory aspect*
- *Industry aspects*
- *Food safety management*
- *Presentation of SPIES-DETOX Project results*
- *Invited speakers from UK processing industry, Food Standards Agency Scotland, Irish Shellfish Association, Marine institute*

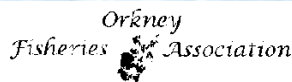
### Training course 9-10<sup>th</sup> Sept – NUIG, Galway

- *2-Day training course*
- *Demonstration of early-warning techniques*
- *Hands-on training on ASP, PSP and DSP rapid testing*
- *Integrating rapid testing into the HACCP plan*

### Registration

There is no fee - participants can register for the Workshop and the Training course for free. Please contact:

- Hans Kleivdal - [hans.kleivdal@biosense.com](mailto:hans.kleivdal@biosense.com)
- Majella Maher - [majella.maher@nuigalway.ie](mailto:majella.maher@nuigalway.ie)



Funded by the EC  
SPIES-DETOX CR Project 0302790  
WATER NPP Project 304-14946-2008

