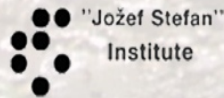


An Introduction to

HAZTRAIN

Tadhg Coakley

Clean Technology Centre, Cork Institute of Technology
Ireland



This project has been funded with the support of the European Commission. This communication reflects the views only of the authors, and the Commission cannot be held responsible for any use which may be made of the information contained therein.



Hazardous waste management training programme

WWW.HAZTRAIN.ORG

powered by **TENVORS**

Introduction to HAZTRAIN:

- 2 year pilot project part funded by Leonardo da Vinci Programme of the European Commission
- October 2004 – October 2006
- 9 partners and 2 subcontractors from 8 countries
- AT (2), DK (2), ES, FI, IE, PT, SL, SK (2)
- Clean Technology Centre: promoter

2 Main objectives:

- Develop, test and disseminate **a tool** for the identification of hazardous elements of waste in 8 regions
- Develop, test and disseminate **a training/guidance programme** for the management of hazardous waste



Hazardous waste identification tool (HWIT):

- Web format
- Built upon paper-based tool developed in Ireland by CTC and widely used there by regulators and companies
- Also based upon practices and procedures in Denmark developed by DAKOFA
- Step by step approach to identify the hazardous components of waste according to EU and national legislation
- Target groups: Industry and regulators (national and local), consultants, waste management firms, advisory agencies, research organisations et alia.

HAZTRAIN will also provide

- Guidance and training on issues relating to hazardous waste management
- Links and best practice information
- Success stories, articles, events etc.
- www.haztrain.org



HAZTRAIN PARTNERS:

Ireland (Clean Technology Centre, Cork Institute of Technology),
Austria (LKT and ENERCON),
Denmark (2.0 LCA Consultants and DAKOFA),
Finland (Turku University of Applied Sciences),
Portugal (INETI),
Slovakia (e-code),
Slovenia (Josef Stefan Institute) and
The Basque Region (Prospektiker).

