

Motiva

Energiankäytön uusi suunta

TREATISE -

training in environmental transport

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TREATISE – training in environmental transport

- Training Programme for local energy agencies and actors in transport and sustainable energy actions
- Consortium of 7 European national energy agencies
 - coordinated by Energy Saving Trust (EST), UK
 - partners from NL, E, GR, AT, B, FI
 - target countries F, BG, SK, SI
- January 2005 – June 2007
- in collaboration with the EC e-Atomium and Competence projects

Objectives 1/2

- to identify the needs and requirements of local energy agencies and other local actors in the transport sector in the rational use of energy in transport and clean fuels and vehicles
- to develop and implement a training programme and delivery tools to meet the needs
- to develop the knowledge and know-how capacity of local energy agencies and other local actors in
 - eco-driving
 - cleaner transport fuels and vehicles
 - mobility management

Objectives 2/2

- to deliver increased capacity of the staff in the target audience of agencies and actors through practical implementation of suitable transport and energy projects
- to disseminate and market the training programme to a wider audience
- to evaluate the effectiveness of the project

Expected results 1/2

- local energy agencies and other local actors will be able
 - to provide advice and information to their local groups (e.g. municipalities, vehicle fleet operators, SMEs, community groups, general audience)
 - to take local initiatives regarding projects in transport energy efficiency, travel plans, eco-driving and cleaner fuels and vehicles

Expected results 2/2

- staff in the target audiences will gain expertise in identifying, designing and implementing EU and national projects in transport energy efficiency and cleaner transport
- a web-based training tool, 3 comprehensive technical manuals, training material

Eco-driving

- Eco-driving –smart way of driving
 - the ‘why’ of eco-driving
 - technical background
 - environmental, economical and personal benefits
 - the ‘how’ of eco-driving
 - best practices – facts & figures
 - how to implement eco-driving
 - activities, collaboration and participation
 - setting up programmes on eco-driving
 - monitoring and evaluation of CO2 emissions

Cleaner fuels and vehicles

- summary of road transport fuels and technologies from an environmental perspective
 - existing programmes, initiatives, legislation, standards, economical and environmental aspects
 - national transport and energy policy actions
 - vehicle and fuel manufacturers and suppliers perspective

Mobility management

- Mobility Management techniques, measures and benefits
- existing programmes, initiatives, travel plans
- implementation to different target groups
 - schools
 - places of employment
 - tourist hotspots
 - hospitals & health institutions
 - on-off /regular events
 - town and city centres
- best practices

Web-based training tool

- a menu-driven format covering all 3 training topics
- training material
 - manuals, slides
 - associated material
- digital training tool
 - database of information materials (case studies, references)
- in English and in national languages
- October – December 2005

Training delivery

- Workshops, seminars on local level
- emphasis on national and local needs and requirements
- separate training sessions on each topic
- October 2005 – May 2006

Project implementation

- project initiatives by local actors
 - design and development
 - implementation
 - in partnership with other local organisations
 - in EU and national programmes
- January 2006 >

Dissemination programme

- information on the project, activities, results
 - on national and EU level
 - to promote the training
 - to provide information and guidance to other local actors in the transport sector across Europe
 - to increase awareness
 - in collaboration of e-ATOMIUM and Competence projects
- on-going



Evaluation of effectiveness

- evaluation of the training programme
 - as a whole and different elements of it
 - impact of the training to initiate new projects
 - local collaboration
 - potential CO2 reduction
 - information transfer to other countries