Training on Renewable Energy solutions and energy Efficiency in reTROFItting

REE_TROFIT

Contract n. IEE/09/886/SI2.558310
Project duration: 01/05/2010 – 30/04/2013 | Updated: 25/05/2010
REE_TROFIT aims to contribute to solve the **shortage of local qualified and accredited retrofitting experts** for increasing the energy performance of the existing building stock.

**REE_TROFIT will deliver:**
- best practices for institutionalization and implementation of vocational courses
- institutionalized vocational training courses in each participating country
- suggestion to regional, national and european policy makers on how to incentivize, de-bottleneck the local retrofitting markets for full implementation of the EPBD
- exploitation strategy for assuring the sustainability of training beyond the project duration

- Cost of the action: Eur 1.562.004 - Funding: 75% (Eur 1.171.503)
- Project duration: 36 months (01/05/2010 - 30/04/2013)
- 6 EU participant countries: training institutes, Chambers of Commerce, universities
REE_TROFIT addresses:
- shortage of local qualified or accredited retrofitting experts
- insufficient training on the available low-energy retrofitting techniques
- insufficient awareness of the urgency for implementing these techniques
- lack of harmonization at the EU level and the different standards of the vocational training initiatives for building professionals

REE_TROFIT will contribute to:
- develop a sustainable European model for vocational training that will help incentivize, de-bottleneck the local retrofitting markets
- raise awareness in the regional, national and European policy makers for the full implementation of the EPBD and its recasts
- reach the 20/20/20 goal set by the EC Commission
REE_TROFIT

OBJECTIVES AND MAIN STEPS

• Define best practices and practical tools for implementation and institutionalization of training
• Develop a model for a European vocational training including training resources and internal review workshops
• Implement on-line tools to improve the effectiveness and productivity of the courses, to ease trained professionals to reach the retrofitting market and give them visibility toward HO and HCA, to involve the final consumer and its associations, to share feedbacks and shining examples from trained professionals
• Carry out 3 cycles of vocational training in the 6 participating countries and achieve the institutionalization of courses
• Develop a validation strategy for assessing and further fostering the impact of the project
• Encourage at least 5 training institutes or Chambers of Commerce to start up institutionalised vocational training courses adopting the REE_TROFIT model

2010 – 2013

• Carrying out at least 2 training courses in each participating country beyond the project duration
• Encouraging and stimulating other stakeholders to start up vocational training courses on retrofitting in 5 EU MS besides the project partners’ countries.

Beyond

Intelligent Energy
EXPECTED RESULTS

• Disseminate best practices and practical tools for easing the institutionalization and implementation of vocational courses in the partnering countries
• Carry out institutionalized vocational courses based on the defined training model and resources in each participating country with at least 450 trained and certified professionals
• Extend the REE_TROFIT training model and resources outside the consortium
• Raise awareness of regional, national and european policy makers and provide suggestions on how to incentivize, de-bottleneck the local retrofitting markets for full implemetation of the EPBD
• Implement an exploitation strategy for assuring the sustainability and massive replication of training beyond the project duration
Coordinator:

Mr Stefan Guerra

LUCENSE
Via della Chiesa XXXII Trav. I n. 231
Sorbano del Giudice – Lucca
Tel. +39 0583 493616 | Fax +39 0583 493617
ree_trofit@lucense.it

Partners

Italy: Lucense (Coordinator)
Italy: Chamber of Commerce and Industry of Lucca
Greece: Technological Educational Institute of Crete
Hungary: Chamber of Commerce and Industry Bács-Kiskun County
France: Chamber of Commerce and Industry of the Drôme
Italy: Abita Interuniversity Research Centre
Denmark: Engineering College of Aarhus
Bulgaria: Bulgarian Chamber of Commerce and Industry
Bulgaria: European Labour Institute

The sole responsibility for the content of this document lies with the authors. It does not necessarily reflect the opinion of the European Union. The European Commission is not responsible for any use that may be made of the information contained therein.