



PRO.MOTION aims to facilitate energy efficient transport in residential areas and housing projects and as the application phase is coming to an end many **experiences from applications done in 12 countries have been collected.**

This spring PRO.MOTION partners will present a wide range of training sessions and seminars across Europe where the focus will be on experiences and practical cases.

## EARLY RESULTS

The PRO.MOTION training sessions will disseminate the early results of applications in the young field of housing and mobility. The aim is to enlarge the group of market players and to make them aware of measures and potentials with mobility management in the field of housing. All training events will be tailored towards the need and wishes of target groups.

## NEW PLAYERS

The main target groups for such training events and seminars will be key players within the following fields:

- local authorities;
- management/energy agencies;
- construction companies;
- transport providers;
- property management companies;
- tenant associations;
- spatial planners and architects.

**Announcements for training sessions** can be found on the **PRO.MOTION website**.



## EXAMPLES FROM DENMARK, FRANCE AND SPAIN

In Denmark consultants from Danish Energy Service and Local Agenda 21 agencies are trained by Det Grønne Hus in mobility management and housing, in order to integrate the subject of mobility into the energy advice that is carried out every day. In France, the training is targeted at municipalities in two large regions, Ile-de-France and Midi-Pyrénées. The aim is to integrate mobility management into Local Agenda 21 work. In Spain the training will deal with sustainable mobility and land- and urban planning and the target groups are architects and planners in urban planning.

Within the framework of PRO.MOTION a **survey on energy saving possibilities** for the transport part of housing has been undertaken. **Results are now available for download** from the PRO.MOTION website.

This survey, which was realised in close cooperation with the project ADD HOME ([www.add-home.eu](http://www.add-home.eu)) is thought to give an overview of already existing and successful examples where the topic mobility is linked with housing to reduce the energy consumption in total.

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