

Local best practice plants

The support programme by the Province of Turin

Campaign approach

The Province of Turin implemented a promotion campaign for large scale solar thermal plants between 2003 and 2006. The campaign addressed both, investors and technicians, thus enhancing local know how establishment.

Through a call for tenders three buildings were chosen for the installation of large scale solar plants. The Province of Turin provided a cofinancing of the systems, as well as scientific support to the investors: a training course about large scale solar thermal systems took place in 2003 and was attended, among others, by the planners of the three systems chosen within the call. These planners were then supported in the design of the plant and in choosing the best components. Scientific support was provided during the installation, too. Finally, a one-year monitoring was carried out.

The three systems are currently in operation.

The outcomes of the projects were disseminated towards Public Administrations, technicians and citizens through the Province's website, brochures and conventions.

Campaign targets and objectives

Aim of the campaign is to promote large scale solar plants in new and refurbished buildings towards investors and to establish technical know how on local level. To achieve these aims, subsidies for the installation of three pilot plants and a comprehensive support program have been provided. Finally, a communication package has been adopted to disseminate the campaign's outcomes towards the target groups (house owners, architects, engineers and other local authorities).

Campaign process

The campaign was structured as follows:

Promotion of the initiative

- presentation brochure disseminated towards potentially interested subjects and downloadable from the Province's website.
- workshop: description of the technology, cost-benefit analysis, best practice examples in Europe.

Call for tenders

In the call technical and administrative criteria were defined. The preparation and the evaluation of the call has been supported by experts.

Support of planning

- training course for planners of the selected systems.
- assistance to the planners through plant simulations and permanent advice by experts.
- design of monitoring equipment.

- assistance in the preparation of calls for tenders/offer request
- evaluation of applications/offers

Support of installation

- periodic meetings onsite with planners and installers.
- support of plant starting and testing

Monitoring of plants

- monthly monitoring of systems' performances
- elaboration of monitoring data

Communication package

- brochures and posters documenting the installed systems
- placing of displays in the selected building to show the systems' performances
- publication of system data on the Province's website
- power point presentations
- articles for media

Financial resources and partners

Phase	Euro
scientific support	20.000
communication package	20.000
plant subsidies	100.000
total	140.000

Lessons learned and repeatability

The most positive aspect of the project is the comprehensiveness of the action: besides financial subsidies, flanking support service has been provided by the promoter. This should be a model for future projects, especially when Public Administrations are promoting new technologies.

Some problems were encountered in the operation of the plants, since in some cases no responsible person was in charge of operating, monitoring and maintaining the systems. For future initiatives it is recommendable that either guarantees of solar results are requested, or the systems are installed by ESCOs.

Where to find more information

http://www.provincia.to.it/ambiente/energia/progetti/imp_solari

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Imprint

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Date, Place	Milano, December 2008.

The ProSTO project is supported by:

Intelligent Energy  Europe

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