

RES-e Regions**WP3: RES-e in municipalities****Trainings on RES-e for local actors**

To complete the training and information activities that were aimed at representatives of local bodies, 8 meetings with mayors, councillors and municipal technicians were organised in February and March 2007. These meetings were an opportunity to convey basic information about technological, legal and financial aspects for the realisation of plants using renewable energy sources which helped encourage Municipalities to set their own RES-e targets and strategies by showing them “shining examples” of existing plants in our Region.

During the meetings, we distributed the guide for municipalities that was realised as part of WP3.

Title: “Training for public administrations”

Date & time:

Genova 22/02/2007 at 15.00

Savona 8/03/2007 at 15.00

Savona 12/03/2007 at 15.00

Genova 14/03/2007 at 15.00

Imperia 22/03/2007 at 15.00

Imperia 22/03/2007 at 15.00

La Spezia 27/03/2007 at 10.00

La Spezia 29/03/2007 at 10.00



Organisation: ARE Liguria, Regione Liguria

Number of Participants: 121 (Municipalities: Arcola, Beverino, Castelnuovo Magra, Follo, Ortonovo, Santo Stefano Magra, Vezzano Ligure, Carrodano, Maissana, Pignone, Rocchetta di Vara, Sesta Godano, Zignago, Badalucco, Caravonica, Montegrosso Pian Latte, Olivetta Olivetta San Michele, Ospedaletti, Ranzo, Rezzo, San Remo, Terzorio, Armo, Aurigo, Cipressa, Pornassio, Taggia, Vallecrosia, Vessalico, Albisola Superiore, Bardineto, Bergeggi, Bormida, Carcare, Cosseria, Dego, Finale Ligure, Giusvalla, Massimino, Mallare, Murialdo, Noli, Ortovero, Piana Crixia, Podio, Quiliano, Rialto, Roccavignale, Stella, Calice Ligure, Coalizzano, Cengio, Ceriale, Cisano sul Neva, Loano, Millesimo, Pontinvrea, Savona, Spotorno, Stella, Stellanello, Varazze, Bargagli, Bogliasco, Ceranesi, Chiavari, Cogoleto, Cogorno, Fascia, Fontanigorda, Isola del Cantone, Lumarzo, Masone, Mele, Moneglia, Montoggio, Neurone, Orero, Rezzoaglio, Rondanina, Rossiglione, Sant’Olcese, Sestri Levante, Tribogna, Avegno, Campomorone, Vobbia)

Short Description:

In collaboration with Regione Liguria, ARE Liguria organised 8 half days of training for public administrations. For each of the four Provinces in Liguria, (La Spezia,

Genova, Savona e Imperia) 2 meetings were organised to give the public administrations a better chance of being able to participate.

Background:

The municipalities in Liguria do not as yet have energy managers with sufficient expertise in energy matters which makes it all the more imperative to give technicians and local administrators information about the technological, legal and financial aspects that are necessary for the realisation of plants using renewable energy.

Aim & Programme:

2 meetings were organised for each of the four Provinces in Liguria. The first was aimed at local administrators (mayors and councillors) and concentrated on the financial and management aspects of technology from renewable energy whereas the second meeting focused on technological and legal aspects that were of interest to municipal technicians.

Programme:

Training for Public Administration

Seminar for Mayors and Councillors

PROGRAMME

Introduction: **Ing. Gianfranco Aresca**, Regione Liguria

Speakers: **Dott. Maria Fabianelli** and **Ing. Pessina**, ARE Liguria

- ***European Policies***
- ***National Laws***
- ***Free market criteria and green certificates***
 - *Question time - 20 minutes*
- ***Financing***
- ***New Forms of Management***

Question time - 20 minutes

Seminar for Technicians

PROGRAMME

Speakers: Ing. Marengo, Ing. Pierfederici, Ing. Venturin, ARE Liguria

- **Energy Efficiency**
- **Renewable Energy Sources**

Technology and Financing:

- PV and the Energy Account
- Solar Thermal Energy
- Mini hydroelectric
- Mini eolic
- Pellets

- **Liberalisation of energy market**

debate

Results, follow up:

During the meetings with public administrations, we met 121 people from 87 municipalities which represent 40% of the municipalities in Liguria. During the meetings we handed out brochures that had been realised during the RES-e Regions project.