

## **INTERNATIONAL WORKSHOP IN SPAIN AT DEBEGESA**



### **AGENDA GSSkills PROJECT**

**Dates: October 2014**

**Location: Eibar (Basque Country, Spain)**

**Main Venue of the meetings: Polígono Industrial Azitain 3 Bis / 20600 Eibar (Gipuzkoa) /**

**Tel.: +34 943 820 110**

# DAY 1. EXPERT WORKSHOP

---

**Date:** Tuesday 7 October, 2014

**Main aim:** to draft useful conclusions among experts participating that can guide the work of the partners until the end of the project and inspire future private/public policy measures made by the stakeholders.

**Concrete objectives:**

- To prioritise the necessary skills through which to respond effectively to the solar and geothermal installations.
- To share results of the questionnaires
- Identify the common points and the differences between the types of institutions, countries, companies...
- Contribute to the final version of the projects key outcomes Skills Structure...
- How to translate this result to the countries stakeholders.

**Participants:** Partners and experts.

**PROGRAMME:**

**9:30- 11:00 Plenary conference:**

- 9:30 Official welcome and brief introduction to the project GSSkills (15'')
- 9:45- 10:30 Session 1 (45''). Making a picture of each country of the current situation of skills mismatching in the solar and geothermal sector. Skills needed Vs Lacks in the labour force.
- 10:30-11:00 Session 2 (30'').Presentation of the survey result.

**11:00-11:20 (20''). Coffee Break.**

**11:20- 13:30 (50''). Workshops** (1,5 hours of discussion)

**13:00-14:30 (1 hour and 30''). Lunch**

**14:30- 17:00 (2 hour and 30''). Workshops continuation** Discussion

Two groups of experts will be created: geothermal and solar. They will work on the base of a list of key questions that will be defined according to the conclusions of the survey and other reports. The partners will agree on the questionnaire for the workshops and the topics of discussion in order to get some valuable conclusions after the workshops and in order to use this info for other reports and documents made by the partners during the project.

**17:00-17:20 (20''). Coffee Break.**

**17:20-18:00 (40''). Presenting conclusions and final debate**

## DAY 2. STAKEHOLDERS DAY

---

**Date: Wednesday 8 October 2014**

**Aims: present to the key stakeholders of the Basque Country the main conclusions of the survey, reports and also the main outcome of the workshops.**

All of them are focused on geothermal and solar skills.

- Increase the awareness of the stakeholders about the problems identified and the possible solutions.
- Find out the experience of the stakeholders in first person.
- Exchange information about the field of geothermal and solar skills.
- Find out threats, weaknesses, strengths and opportunities
- Transfer knowledge developing training material

### **Participants:**

Partners, experts and regional stakeholders.

### **Programme:**

**8:30 Pick-up at the hotel**

**8:30- 9:30** (1 hour). **Depart from the Hotel to go to Tknika**

**9:30- 11:45 1<sup>st</sup> Session.** ( 2 hours and 15''). **Encounter with the stakeholders** : Tknika

Tknika is a centre promoted by the Basque Department of Education, Universities & Research, under the direct auspices of the Sub-Department of Vocational Training & Lifelong Learning.

Tknika is the innovation tool for the Basque Vocational Training System. Under **Tknika INNOVA**, the Centre's innovation management model, Tknika incorporates into its activities companies, technology centres, research centres, universities and other institutions that can add value to the system – all based on the dynamic **open innovation**.

9:30-9:45 Presentation of the organization. Iñaki Mujika. Managing Director of Tknika

9:45-10:15 Basque System of Vocational Training. Antonio Gil. International Manager.

- Network. Partnership with Training Centers, Sector Partnership , Administration Partnership (defining contents)

10:15- 10:45 Applied Innovation. Discussed projects. Aitor Otaño. Renewable Energy Promoter.

- Research.
- Didactic material and resources

10:45-11:00 Coffee Break.

11:00-11:40 Guided Tour of the premises. Aitor Otaño. Renewable Energy Promoter.

**11:45-12:15 (30''). Depart from Tknika to dwellings located in Intxaurreondo Donosti**

**12:15-14:00 2<sup>nd</sup> Session.** (1 hour and 45''). **Meeting the companies:** have a direct encounter with company which develops and maintains solar energy and geothermal facilities. ( Website: <http://www.dalkia.es/>)

Facility located in Intxaurreondo quarter of San Sebastian (Gipuzkoa), which provides service to 125 dwellings. The facility was launched in 2011 and it is provided with solar and geothermal photovoltaic panels. The Geothermal installation goal is heat generation for heating and production of domestic hot water. The photovoltaic installation, registered in the special regime, exports to the grid the energy produced.

The income coming from the photovoltaic export goes to the Neighbors Community prompting in the global balance a big saving, covering currently the 90% of the electrical cost of the general services of the community and the 80% of the community consumption. That is to say, the building fulfils the initial internal consumption goal clearly.

Visit goals:

- Identify necessary knowledge for the development of this kind of installation.
- To get to know the main challenges that companies have to face for developing this Kind of installations.
- Identify necessary knowledge so as to ensure its proper functioning.

Visit guided by:

Floren Martín Director Energy efficiency Manager Giroa Company. Dalkia Group.

José Alonso Urquijo. Commercial Manager Giroa Company. Dalkia Group.

**14:00-15:30 Lunch in San Sebastian.** Walk along the port until the restaurant. Kaskazuri restaurant web site:<http://kaskazuri.com/KASKAZURI/CASTELLANO.html>

**15:30-16:30 Depart from San Sebastian to the Hotel and DEBEGESA**

**16:30-19:00 End of the work with experts and beginning of the partners meeting: Steering Committee Meeting.**