



## EVENT DESCRIPTION

### Project Partner: EnergaP

**Title of the event:** Roundtable with stakeholders – “Renewable energy sources and energy efficiency – a potential for development”

**Date & location:** 6<sup>th</sup> October 2011 at 18 o'clock

**Organiser(s):** Energap

**Number of Participants:** 29

### Summary

Renewable energy sources (RES) and energy efficiency in companies especially in industrial ones, are not the subject of all over use but more as an exemplary cases in development phase in the market development stage. They are still preparing them self for new environmental and energy conditions set by EU strategies and legislation. The participants of the roundtable were manly the planners that participated to the training seminar about RES and solar process heat. They all agreed that difficult economic conditions on global market are not in favour of implementing new development projects. And also that government in Slovenia is not giving the right support to companies in legislative or financial matters. Very important issues are informing and education the stakeholders. The best practice examples and state subsidies will support a lot the implementation of solar process heat in industry in Slovenia.

### Objective & main programme point

The main objective of the roundtable was to get the feedback from stakeholders that participated in training seminar, especially the planners. We were searching for their opinion because they are usually the first one to get in contacts with the potential client a solar company or industry. The planners are also in the most cases the supervisors in the installation phase so their experiences from the field are very important and they can help us to orient the trainings and informing activities in right direction. The bad installation work can give the black shadow also to good projects.

### Conclusions & lessons learnt

- There is not enough knowledge about RES in the industry.
- There is no software support to plan the solar process heat in industry.
- The industry is underestimating the RES potential.
- The state and government do not understand the needs of industrial processes and they do not prepare the good subsidy schemes.

- The planners have experiences that the industrial processes do not collect a good data which are very important for good planning.
- The industry agrees that they monitor and collect very specific data that are more related to their processes than to energy use.
- The industrial processes are very complicated and they need special knowledge and experiences.
- The industry has had experiences with solar system's sellers. Usually the solar company's customers are households or processes for hot water preparation, these are quite easy processes and sellers are getting not precise or sloppy.
- »Feed in« tariffs in Slovenia have damaged the understanding of the RES potentials. At the moment they all think that FV are the only option.
- There is not enough information about solar process heat therefore more specific educational and training activities are needed.
- School educational system in Slovenia is not providing the knowledge for energy industrial planners.
- All stakeholders are interested to get more information and knowledge about RES, about their advantages and disadvantages because this is a good basis for advising and planning solar process heat.

## ANNEX

The following documents are included in the annex:

- programme
- pictures
- invitation

## Programme

18.00 Roundtable and discussion:

”Renewable energy sources and energy efficiency - a potential for development”

Opening and welcome speech from Mr. Etbin Stropnik,  
director of Vissmann Slovenia and Dr. Vlasta KRME LJ, director of ENERGAP

The moderation of discussion was made by Vlasta Krmelj.

## Pictures



## Invitation



**6. oktober  
2011**

Energetska agencija za Podravje vas v sodelovanju s podjetjem Viessmann d.o.o. vabi na izobraževanje in okroglo mizo

»Obnovljivi viri energije in učinkovita raba – priložnost za razvoj«

v četrtek, 06. oktobra 2011,  
med 12.00 in 20.00 uro, v hotel Draž, Pohorska ulica 57, Maribor

**Program:**  
**12.00 Obnovljivi viri in učinkovita raba energije**

- Predstavitve projekta SO PRO – Klavdija POLUTNIK, ENER GAP
- Načrtovanje učinkovite rabe energije – Slavko MOŽE, Vissmann Slovenija
- Načrtovanje obnovljivih virov energije – Peter KOMPLET, Vissmann Slovenija
- Programska orodja kot pomoč pri načrtovanju obnovljivih virov energije v proizvodnji – Peter MOŽE, Vissmann Slovenija
- Energetski pregled v proizvodnji - Vlasta KRME LJ, ENER GAP
- Smernice za tehnično načrtovanje solarnih sistemov v industriji - Marko ROJS, ENER GAP

**15.30 Neformalno druženje in izmenjava izkušenj ob kavi in prigrizku**

**16.00 Od načrtovanja do izvedbe projektov**

- Predstavitve Nacionalnega akcijskega načrta za obnovljive vire energije in vključevanje industrije - Vlasta KRME LJ, ENER GAP
- Financiranje izvedbe projektov po sistemu pogodbenega financiranja - Vlasta KRME LJ, ENER GAP
- Predstavitve izvedenih primerov solarne procesne toplote v industriji v EU - Marko ROJS, ENER GAP
- Predstavitve primera dobre prakse uporabe solarne toplote v industrijskem procesu - podjetje Soven - Marko ROJS, ENER GAP

**18.00 Okrogla miza na temo »Obnovljivi viri energije in učinkovita raba – priložnost in razvoj**

Uporaba obnovljivih virov energije in učinkovita raba energije v domovih, javnih stavbah in industriji je potencial za trajnostni razvoj podjetij, zmanjšanje emisij CO<sub>2</sub> in zniževanje stroškov. Hkrati to pomeni izboljšanje konkurenčnosti tudi na okoljsko ozavešenih tržiščih. Novi mehanizmi financiranja omogočajo izvedbo projektov tudi gospodarski krizi. Poseben primer je načrtovanje OVE v proizvodnji, kjer je prav tako velik potencial.

Vljudno vabljeni!

Prosimo vas za potrditev udeležbe do 05.10.2011 po telefonu: [02 234 23 62](tel:022342362) ali na e-naslov: [info@energap.si](mailto:info@energap.si). Udeležba je brezplačna.

