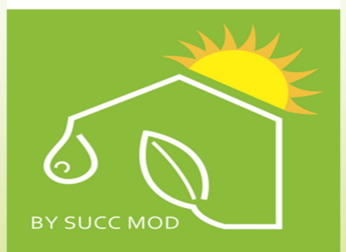


NEWSLETTER 3-WidetheSEEbySuccMod

WIDE THE SEE







Programme co-funded by the EUROPEAN UNION





Save Water

Methodological Guide As promised and previewed in Newsletter number 2 we are proud to annouce the release of the Methodological Guide.

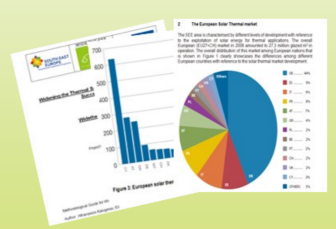
Spreading a layer of organic mulch around plants retains moisture and saves water, Shortly you wi

After a hard work in the Cross Thematic Workshop and the compilation of all datas from the partners, the Methodological Guide was well prepared, discussed, implemented and finally released by the WP3 responsible Partner ISI from Greece.

Shortly you will find the Methodological Guide on our Website.

Short Extract from the Guide

The purpose of this methodological guide is to provide guidance to organisations / individuals for necessary actions associated with the widening of the solar thermal market in the SEE area. These actions are derived from former experiences that have been identified as Best Practices by the WidetheSEEbySuccMod partnership.



Collect water from your roof to water your garden.

time and money.

Install a rain sensor on your irrigation controller so your system won't run when it's raining.

Use a commercial car wash that recycles water.

Redesigning of the Website

The project website was set up again in order to be more useful for the general public and for specific target groups. We will continue to update the website with information on financing and subsidies, lists of service providers and with a list of informative links related to the topic of solar thermal energy.

The project website was first released at the beginning of "Wide the SEE by Succ Mod" project in fall of 2009. Now we have totally redesigned our website in order to make it more interesting and more useful.

New features on www.widethesee.eu:

- Download-Area (campaign material)
- Event Calendar (especially for the campaign)
- Best Practice Projects
- Solar Impact Study
- Photogallery
- Links (helpful links related to the topic of solar energy for domestic hot water)

In some countries we already completed the Service Pages:

- Find Service Provider (contacts that help you to build a solar energy plant)
- Find Service Provider (contacts that help you to build a solar energy plant)
- Financing and Subsidies

These pages will be completed in the other country specific sites soon.



OLD vs. NEW

In order to give you a short preview have a look at the pictures below!

Save Energy

Change of the frontend and the language selection

Let the sun in. The sun's energy can have a noticeable effect on the temperature in your home. especially from windows facing south and west. **Keep window** shades and drapes open during winter months to let in the sun's radiant heat



Integration of a Photo gallery



Install water saving devices. Use low -flow showerheads on all showers and faucet aerators on all faucets to reduce your hot water use.

Event calender

Service							
Events	< August 2010		September 2010			Oktober 2010 >	
Solar Impact Study	Sonntag	Montag	Dienstag	Mittwoch	Donnerstag	Freitag	Samstag
Training and Education				1	2	3	4
Photogallery							
Partners							
Links	s	6	7		9	10	11
Benutzername							
Decouver	12	13	14	15	16	17	10
Angemeldet bleiben							

Impact Study

What is the positive impact on the environment of the substitution of fossil fuel energy by solar energy for domestic hot water appliances?

It is evident that solar energy is a clean and sustainable source of energy. The Impact Study tries to evaluate the positive impact on the environment by using solar energy for domestic hot water appliances.

Based on the regional data for 14 sites of the SEE area, solar system characteristics for 6 different solar collector solutions, and fuel characteristics for light fuel oil and natural gas, calculations have been made.

The complete Study as well as the conclusions and main findings can be found on the project website.

Upcoming Events

October 17th, 2011

3rd Ukrainian Renewable Energy Forum (Kyiv, Ukraine)

October 26th, 2011

3rd Symposium on Environmental Management -Towards Sustainable Technologies (Croatia, Zagreb)

November 24th -26th, 2011 RENEXPO® Austria (Salzburg, Austria)

More Info on:

http:// www.conferencealerts.co m/renew.htm

SUTHERE	m manage data, in c(2) reasons.
Widening the Thermal Solar Energy Exploitation by the Successful Models	Tanan Tanan Banangan Tanan Banangan Tanan Banangan Bana Banangan Banangan Banagan Banangan Banangan Banangan Banangan Ba
WidetheSEEbyGuscMode	The second secon
Project Cade : SEE(A/08/2 A/X	
rapart Study an De Eurisanneer unters: Admeniate Gelgens, Gamelinandia Mitzanka, Gi uherabilis Studi, Final et et Phagantion, 1960;2011	
Page 1 of 25	





Legal disclaimer:

The sole responsibility for the content of this document lies with the authors. It does not represent the opinion of the European Communities. The European Commission is not responsible for any use that may be made of the information contained therein. WidetheSEEbySuccMod is co-funded by the European Union under the South East Europe programme.