

This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No 649905





Your logo as project partner. If more than one organization per country, put all your logos

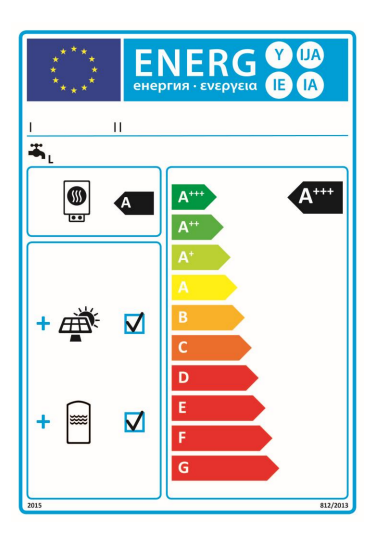
www.label-pack-a-plus.eu/country!!!

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The purpose of the project LabelPack A+, and the associated website, is to:

- Inform individuals about Energy Labelling with focus on the PACKAGE LABEL for highly efficient combinations of conventional and renewable heating systems.
- **Support professionals** in the heating market to better approach their responsibilities within this legal framework.
- Help the end-consumer to get the most out of the energy labelling and to make more efficient choices.

Developed within the Horizon 2020 programme, the project is lead by ESTIF – European Solar Thermal Industry Association, it envolves 11 partners, from six countries, having XX and XX as the national partners in COUNTRY!!







Project partners	Country
ESTIF - European Solar Thermal Industry Federation (Project leader)	BE
BSW - Bundesverband Solar Wirtschaft	DE
ADENE - Agência para a Energia	PT
ENERPLAN - Syndicat des professionnels de l'énergie solaire	FR
ASSOLTERM - Associazione Italiana Solare Termico	Π
STA – Solar Trade Association	UK
AUSTRIA SOLAR - Verband Austria Solar	AT
APISOLAR	PT
DECO	PT
LEGAMBIENTE	IT
ECLAREON	DE



Your name as national project partner Provide a short description of your activities



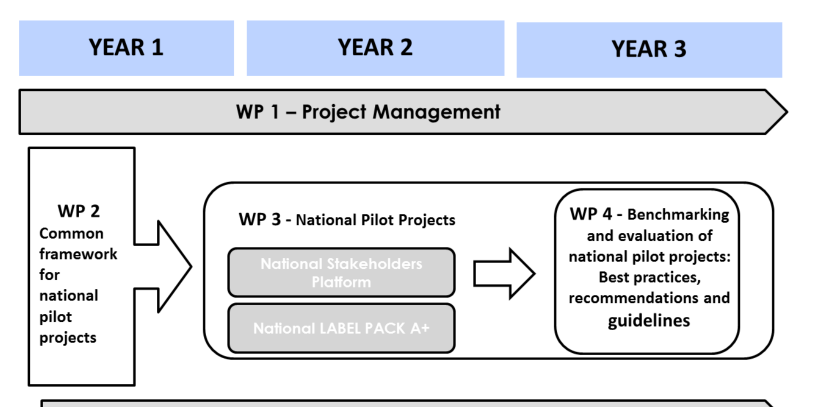
GOALS

Support the implementation of the energy labelling of heating appliances while boosting its impact, the focus being on the "package label" and its potential to push for the uptake of renewable technologies, in particular solar thermal, in combination with efficient conventional technologies.

- <u>Provide guidelines</u>, as well as standardized answers to clarify the responsibility of each actor in the supply chain;
- <u>Apply the energy labelling calculation methodology and make it available to all the actors</u> in the supply chain in the form of a user-friendly online calculation tool;
- <u>Develop and provide industry specific training material</u>, especially focusing on the responsibilities' and roles of installers in the energy labelling process;
- <u>Provide tailor-made information for end consumers</u>, which will either be directly accessible by them, or used by dealers to explain the significance and added value of the "package label";
- <u>Provide consolidated expertise on the energy labelling process to the Commission and</u> <u>national authorities</u>, based on the experiences gathered on the pilot implementation in the participating countries.



ACTIVITIES AND CALENDAR



WP 5 – Communication & promotion activities

WP 6 - Common Dissemination Activities



Activities at national level

- Form and drive a *National Stakeholders Platform*
- Label Pack A+ platform adpated to national realities and different market players:
 - Suppliers;
 - Dealers;
 - Installers;
 - Market surveillance entities;
 - End consumer.
- Training content for the heating market, namely for the installers that are responsible for the labeling of the heating system;
- Information material for the end-consumer;
- Organization of training and information sessions.



National Stakeholders Platform

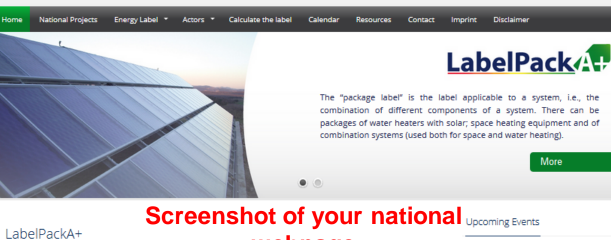
- Shortly describe which organization are NSP members
- Mention the role of the NSP
- Put logo of NSP Members



Website with detailed information

www.label-pack-a-plus.eu/country/

LabelPack



From 26 September 2015 on, all newly installed space heating and water heating systems have to be supplied with energy efficiency labels in all EU-member states. Energy labels for heating devices adopt the well-known colourful scales of G (red) to A+++ (green) and provide orientation for the consumer on energy efficiency of heating devices. The new labels have a similar structure as other labels, know from electrical devices, cars and other consumers and can have a strong marketing effect in the decision making process. Manufacturers and installers will issue the label prior to the sale and thus facilitate consumer decision.



There are no upcoming events at this time.

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Energy Labelling Online Tool

Available at: <u>http://www.label-pack-a-plus.eu/home/calculate-the-label/</u> and <u>http://www.label-pack-a-plus.eu/COUNTRY</u>

Back to start

English 🔹 👻

Calculating Package Efficiency and Class

What type of package would you like to calculate?

Water Heater	Space Heater+	Combination Heater-
		with preferential Boiler
© 2016 by ESTIF All rights reserved.		with preferential Heat Pump



Training aimed at professionals

Describe here what are your training activities in your country

- A
- B
- C

Helpdesk services

Also mention which communication and information material you will provide





Information to the Consumer

Describe the activities aimed at the consumers you will manage at your national level





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Energy labeling of heating appliance

"Label Pack A+"

Thank you

Add your contact details

www.label-pack-a-plus.eu