





Collection of views and opinions of territorial administrations in South East Europe on energy performance labelling of buildings

Project TRACE Final conference 25. September, Piraeus

Content

 Methodology for the collection of views and opinions of territorial administrations in SEE on energy performance labeling of buildings; Results of survey on research for the collection of views and opinions of territorial administrations on energy performance labeling of buildings in South East Europe; Conclusions

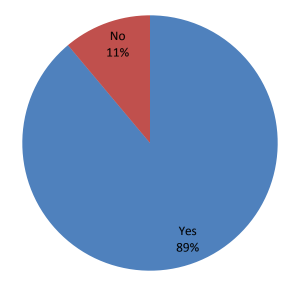
Methodology

- Main purpose of this methodology is to provide the necessary tools and methods for the conduction of a field research on views and opinions of territorial administrations in SEE on issues concerning the energy performance labeling of buildings procedures;
- "Views and opinions" represent to information of subjective and idiosyntatic nature;
- Survey was realized through a for this purpose made questionnaire;
- Partners delivered information collected through questioner until end of the June 2014.
- Report for research for the collection of views and opinions of territorial administrations in SEE on energy performance labeling of buildings was made based on results of the answers.

Methodology

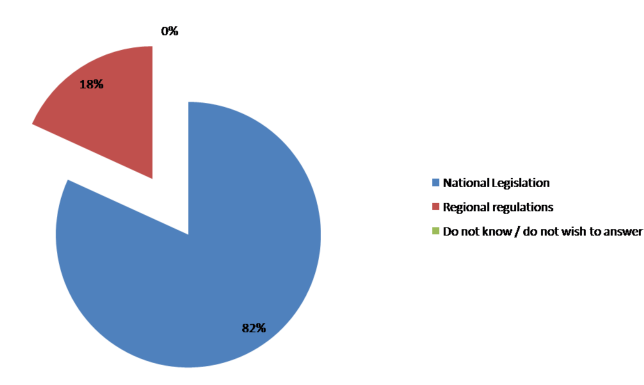
The questionnaire of the survey was structured in three sections

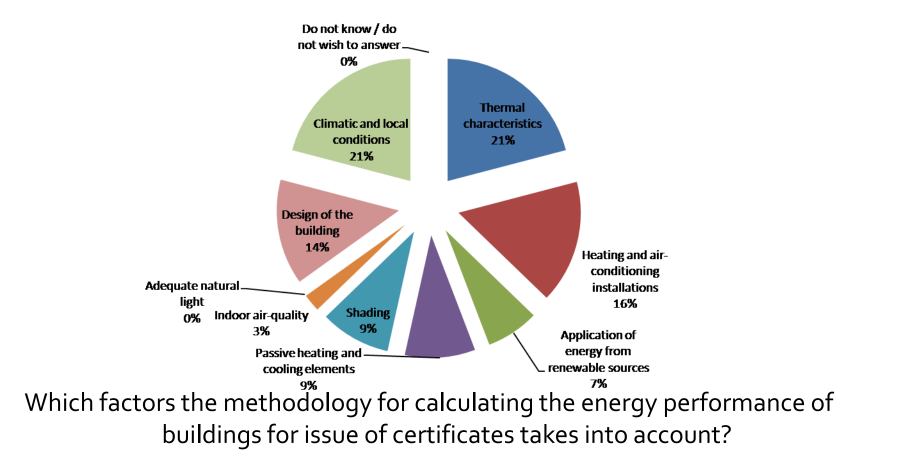
- Section A collection information on the current status of implementation of energy performance labeling procedures in the country and region of the respondent;
- Section B investigates the personal views and opinions of territorial administration stakeholders on specific aspects of energy performance labeling;
- Section C gather basic respondent information: country, area of specialization and contact information.

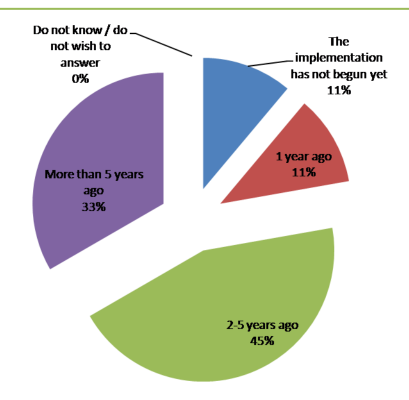


Are there any formal approaches and procedures in your country regarding the energy performance labelling of buildings?

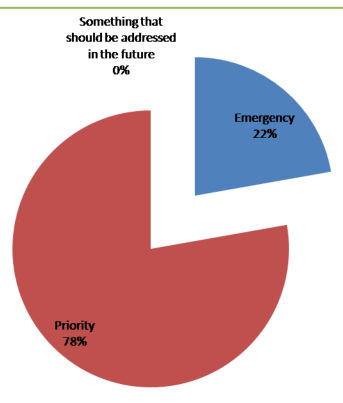
Energy performance labelling of buildings and building units in your region is foreseen within the context of



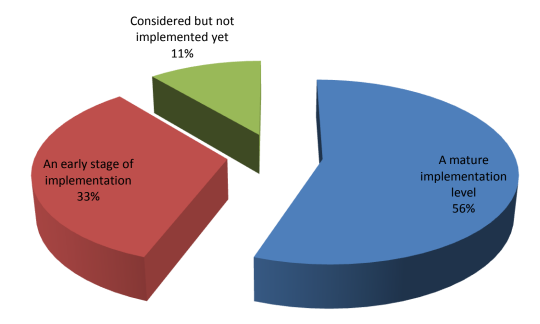




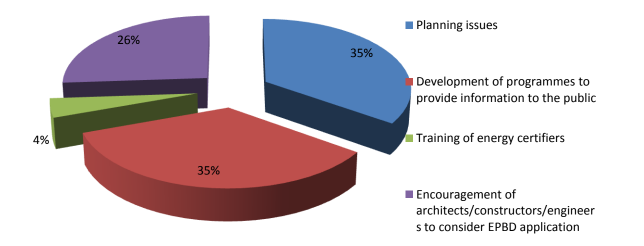
When did implementation of the energy performance labelling of buildings procedures begin in your region?



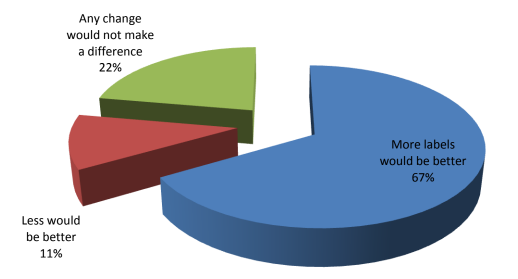
Labelling of energy performance of buildings in your region presents an issue of?



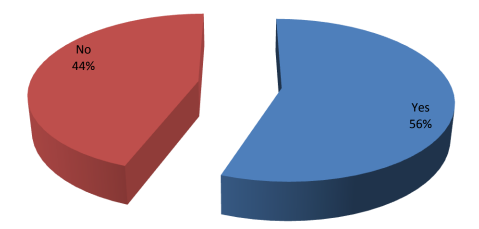
Maturity of implementation of the energy performance labelling procedures in your region is?



What should involve the role of local administrative authorities on the implementation of the European standards regarding energy performance labelling of buildings?



Would changing the number of available energy labels facilitate the role of territorial administrations?

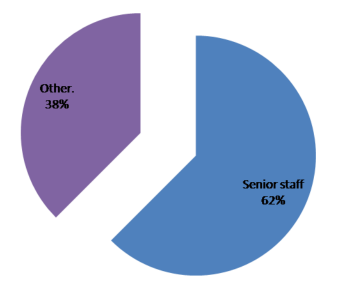


Are the personnel of territorial administrations adequately informed on the meaning of energy performance of buildings labels?

What information and reference values (e.g. minimum energy performance requirements) should be included in the energy performance label of a building in your region?

•Energy consumption

- •Greenhouses gasemission and CO2 emission
- Energy saving measures and
- •Thermal characteristics, lighting performance and usage of renewable energy sources in buildings.



Who was responders?

Conclusion

- •All countries of the TRACE project area participated and corresponded to the survey.
- •Each country shows a similar relation to EE labeling of buildings.
- •Mostly this process is not new, in most countries
- •According to survey process started more than 5 years ago.
- •In many countries covered by this survey implementation of labeling of energy performance in buildings have reach mature level.
- •Majority of the countries in survey have some kind of formal approaches and procedures regarding the energy performance labeling of buildings.

Conclusion

•Procedure of certification takes in to account different factors for calculation of the energy performance in buildings as a thermal characteristics, heating and air conditioning, passive heating and cooling systems as well as shading

•Energy efficiency in most countries represents priority.

•Role of the territorial administration in energy efficiency performance is considered in planning issues and in development of programmers to provide information to the public about EE labeling in buildings.

•role of the territorial administration would be greater in field of energy efficiency labeling if process of energy efficiency labeling would be more sensitive, with more labels.

•In most countries minimum information which should be included in process of energy performance labeling should be energy consumption, CO2 emission, but also in some countries and energy production.

•Concerning the respondents within this survey, project partners provide answers from experts in field of energy performance in buildings. Some of the partners provide the answers from consultants, researches and civil engineers.







Programme co-funded by the EUROPEAN UNION

Thank for your attention!!!

FARUK Cerić faruk@serda.ba Sarajevo Economic Regional Development Agency Sarajevo, Bosnia and Herzegovina