IMAGINE A BUILT ENVIRONMENT
THAT ENABLES A HIGH QUALITY
OF LIFE FOR ALL

NATIONAL RENOVATION STRATEGY FOR TURKEY

Building Stock Data Collection for Energy Efficiency Improvements

YEM the Building Information Centre, Istanbul

Tuesday, 12th April 2016

www.buildupon.eu/Turkey

#BuildUpon
BUILD UPON is the world’s largest collaborative project on building renovation — bringing together over 1,000 organisations, across 13 countries, at over 80 events in 2016-17.

BUILD UPON IN TURKEY

In Turkey, there have been policy development studies related to energy efficiency in buildings since 2007. These studies are conducted due to requirements of competence to European Union. However, these legal regulations, legislations and guidelines have to be revised with integrated approach. Especially developing effective strategies regarding “deep renovation” for energy efficiency in existing buildings, requires a full integration of laws, administrative procedures, technical capacity, financial programmes, public and private sector demands.

AIMS OF THE WORKSHOP

The main objective of the workshop, within the scope of technical capacity development required for deep renovation of buildings is to discuss building stock data collection for energy efficient renovation of buildings in Turkey in cooperation with all stakeholders.

Across Europe, technical capacity has not yet completely developed adequate for deep renovation process. Therefore, it is extremely necessary to change ideas and form cooperations regarding technical capacity improvement studies.

It aims to create a renovation revolution across Europe by helping countries to deliver strategies for renovating their existing buildings, by the 30 April 2017 EU deadline.

While conducting studies in Turkey, it has been planned to make policies with integrated approach, to improve audit mechanisms, technical capacity, effective financial mechanisms and awareness level. Within the scope of Build Upon project, conducted by ÇEDBIK representing Turkey, regarding deep renovation for energy efficiency in buildings within the framework of EU Horizon 2020, policy&regulation, technical capacity, finance, awareness and administrative procedures are to be discussed and studied throughout the workshops, in order to improve policy starting from Energy Efficiency Strategy Paper in accordance with EU Energy Efficiency Directive Article 4.

KEY OUTCOMES

For National Renovation Strategies, all organisations are to devote resources to technical capacity development, in order to create a cumulative effect and to determine how to measure it. Therefore, institutions should concentrate on education and training and cooperation of several authorities.

During second national workshop, themed as building data stock collection for energy efficiency improvements in deep renovation, the mostly agreed statements with higher graphical agreement results are necessity of technical capacity development, education improvement and cooperation of public, private and academy bodies and increase of initiatives and financial support mechanisms for renovation.