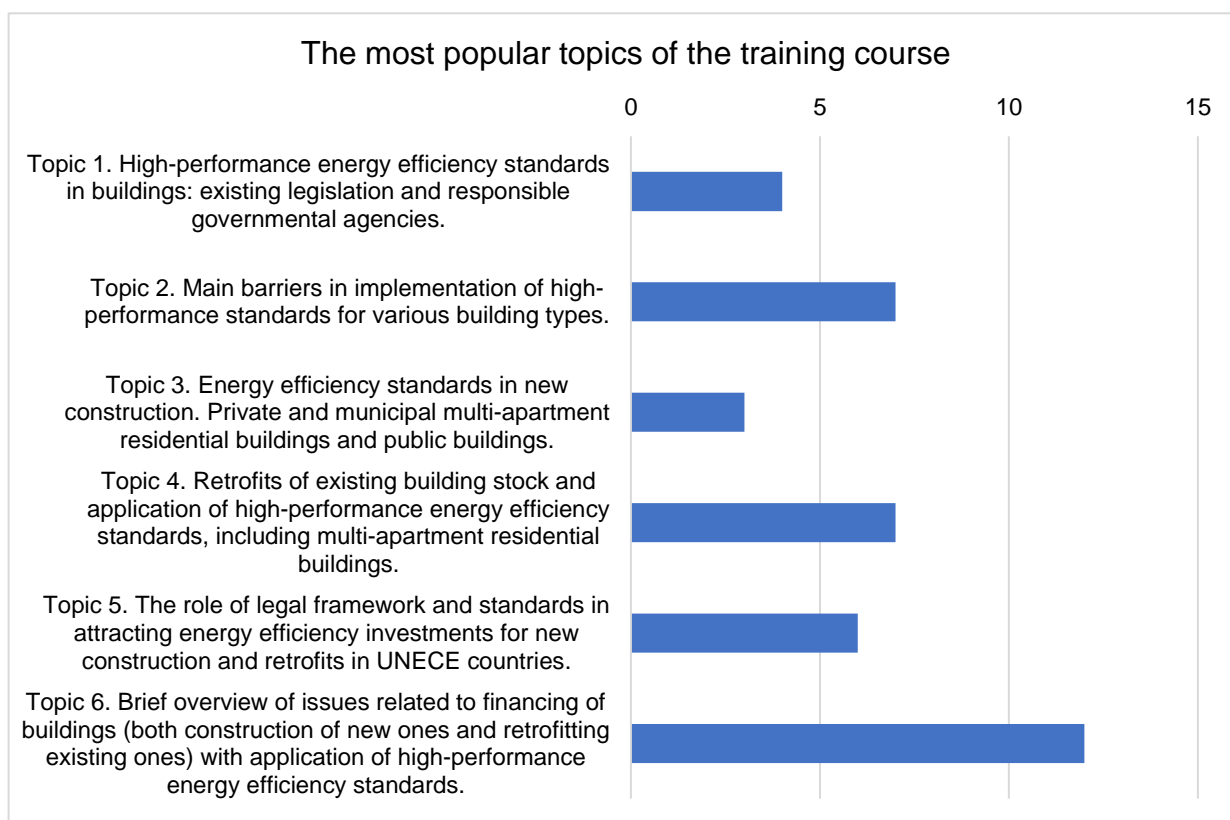


Annex III. Survey results

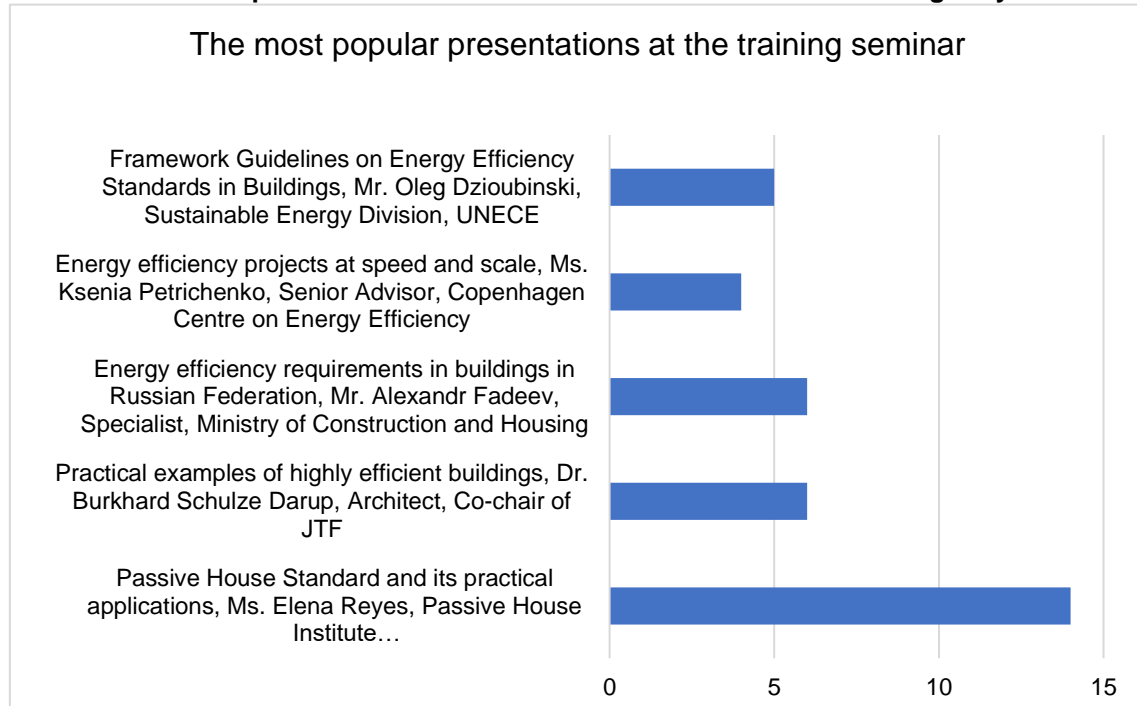
1. The average agreement with the following statements (from 1 (Completely Disagree) to 5 (Fully Agree)) of 33 respondents.

a. The content of the training seminar met my expectations	4.6
b. I will be able to apply the training materials and the knowledge gained at the seminar in my work	4.5
c. The training seminar has significantly improved my knowledge about high-performance energy efficiency standards in buildings	4.3
d. I am satisfied with the selection of training methods and presentations	4.7
e. The training facilitator explained the concepts clearly and in an understandable way	4.7
f. Other presenters at the seminar explained the concepts clearly and in an understandable way	4.6
g. How do you rate the training overall? (1 unsatisfactory, 5 excellent)	4.7

2. Which topics from the main training course were the most interesting for you?



3. Which other presentations at the seminar were the most interesting for you and why?



4. For future similar events, which topics would you like to explore in more details?

- More precise identification of norms and laws regarding energy efficiency, and how to create one governmental EE monitoring system
- Issues of norms setting, design, building and monitoring, EE audit
- Best practice and programmes for increasing EE in single-family houses
- Implementing ESCO
- Passive Houses and net zero energy houses
- More in detail discussion on certain technical solutions of increasing EE in multi-apartment residential buildings
- World practice of EE for production enterprises
- Monitoring and best practice analysis, technologies
- Which materials are used for maximum EE effect in different types of buildings
- Problems and mistakes identified in different countries on route to improving EE
- NZEB, National Benchmarks for EE definition, implementation protocols
- Financial issues
- Main barriers in implementing EE standards
- The same topics but more in detail
- Presentation of new materials and technologies for EE in buildings
- Energy Management Systems
- Materials used for buildings retrofit and particularly in insulation
- Involving ICT in EE in buildings
- Behavioural barriers of end-users and how smartness needs to be linked to EE in buildings
- Problems related to implementation of EE standards in complex in certain EU countries
- Informing people on EE issues - why it is important to know how to stand upon their rights

- Sharing information on successful EE projects in buildings

5. Other comments:

- ✓ Wonderful communication platform!
- ✓ Thank you for a high-level event!
- ✓ Everything was wonderful!
- ✓ Special thanks to organizers, trainers and hosts and congratulations for the general positive picture!
- ✓ One session must be maximum 1h
- ✓ Interactive way of the workshop - it is wonderful!