

Z_Archive_Experts on Energy Efficiency in Buildings Home V.2

[HOME](#)



COLLABORATIVE ENVIRONMENT FOR EXPERTS ON ENERGY EFFICIENCY IN BUILDINGS IN THE UNECE REGION

ADVANCED FILTER

QUICK FILTER BY SINGLE ITEM

CATEGORIES

No user matches the
criteria.

No user matches the
criteria.

No user matches the
criteria.

No user matches the
criteria.

No user matches the
criteria.

No user matches the
criteria.

No user matches the
criteria.

No user matches the
criteria.

REGIONAL EXPERTISE

No user matches the
criteria.

No user matches the
criteria.

No user matches the
criteria.

No user matches the
criteria.

No user matches the criteria.

No user matches the criteria.

COUNTRY OF EXPERTISE

No user matches the criteria.

AREAS OF EXPERTISE

No user matches the criteria.

No user matches the criteria.

No user matches the criteria.

No user matches the criteria.

No user matches the criteria.

No user matches the criteria.

No user matches the criteria.

No user matches the criteria.

No user matches the criteria.

No user matches the criteria.



This Collaborative Environment is composed of two products:

- Online database of experts on energy efficiency in buildings, and
- Online collaborative tool that helps the experts to strengthen their capacities by sharing information, knowledge and expertise on energy efficiency in buildings.

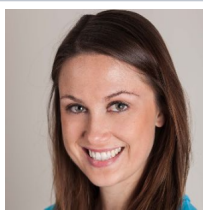
GOALS

The Collaborative Environment aims to enhance the network of experts from public and private sectors on energy efficiency in buildings in the UNECE region. This project broadens the exchange of experiences and approaches to an increased uptake of energy efficiency measures in buildings among the UNECE member States and other stakeholders.

ONE HUB - MANY PROFESSIONALS



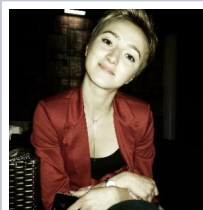
Harvey Honner
Architect



Alana Baczewski
Policy maker



Sameer Farrell
Consultant



Mia Bednarczyk
Civil society



REGISTER



LOGIN



PARTICIPANTS



ACTIVITIES



CONTACT US