

“Improvement of air quality, indoor climate, energy efficiency and innovations - Panel discussion about benefits from thermal renovation of single family houses.”

When: Thursday (14 June), 14.00 – 16.15; Where: Wisła room

Experts (panellists):

- Mr. Piotr Woźny - Government plenipotentiary for „Clean Air” program.
- Mr. Andrzej Guła, Lider of Polish Smog Alert;
- Mr. Piotr Lewandowski, President of the board, Institute of Structural Research
- Mr. Christian Schnell – V-ce president of the board, Union of Entrepreneurs and Employers of Energy Sector.
- Mrs. Susanne Dyrbøl - Public Affairs Director, Rockwool International (co-host of the panel)
- Mr. Jacek Siwiński - President of the board, Velux Polska (co-host of the panel);

Panel program:

The panel will consist of four parts:

- 1) Introductory presentations (2 x after 15 minutes - Rockwool, Velux), (30 minutes);
- 2) Discussion between experts, (70 minutes);
- 3) Q & A between experts and the audience (about 10 minutes),
- 4) Recommendations based on panel’s conclusions (approximately 5 - 10 minutes), (5 minutes);

Introductory presentations - main assumptions:

- VELUX - Presentation of the "Healthy Homes Barometer 2017" report:
 - The condition of single-family houses in Poland and their impact on the health of residents;
 - The influence of single-family houses on air pollution;
 - Social costs resulting from the poor condition of buildings;
 - System solutions for air quality improvement;
- ROCKWOOL presentation (presented by Konrad Witczak, Norms and standards specialist in ROCKWOOL Polska):
 - The impact of thermal modernization of single-family houses on improving air quality, reducing the need for energy carriers - the scale of a single building, commune and the country;
 - Thermal modernization and what’s next? Improvement of energy efficiency through thermal modernization as the basis for the implementation of innovative solutions: modern workplaces, renewable energy, energy storage, energy clusters, smart grids;