

CELSIUS Talk: Optimising DH systems at building level

Welcome to one of the CELSIUS webinars!

This webinar explores different ways of optimizing district heating systems at the building level. Starting with innovative solutions for the building as a whole, including different ways to optimise the substations so they provide the best temperature into the building to maximize cost savings and energy efficiency, and ending with recommendations for regulating radiator temperature in multi-family homes.

The recording

https://www.youtube.com/watch?v=xLPRha_j51g&feature=emb_logo

The presentations


Smart Energy Management: Online interactive actual energy consumption map of Vilnius buildings

Dr. Romanas Savickas, Head of Engineers Analysis Group at Veolia Energy branch in Lithuania

[Presentation](#)  / [Short cut to the video recording](#)


Substation Optimisation

Patrik Arvsell, Project Manager CELSIUS at Göteborg Energi

[Presentation](#)  / [Short cut to the video recording](#)

Radiator Temperatures in Buildings Supplied by District Heating

Maria Jangsten, consultant at Chalmers Teknologkonsulter

[Presentation](#)  / [Short cut to the video recording](#)