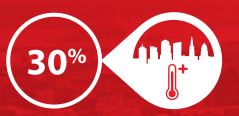
Join the webinar Optimizing the energy use of technical building systems

25th April, 2017 | 15:00 CEST

The simple truth about our buildings:



of total EU energy consumption used to heat and cool our buildings



of the EU's carbon emissions comes from buildings



spent by EU citizens on space and water heating per year



EU citizens living in buildings with hazardous concentrations of pollutants due to inefficient ventilation

Unleashing the power of the EPBD's Article 8

By optimizing technical building systems we can achieve:

- 30% average energy savings potential
- €67bn saved annually on energy bills by 2030
- 14% contribution to the the EU 2030 energy efficiency target
- 82 million cars worth of CO₂ taken out of the atmosphere

Learn more about the potential for energy savings, based on the report recently published by the energy consultancy Ecofys and Danfoss case studies, and get an overview of the key steps to accelerate the implementation at EU level.

Register today: http://go.leonardo-energy.org/170425DecarbEU01_Join.html



www.danfoss.com/buildingefficiency



