



## Energy audit of an enterprise



An energy audit of an enterprise is based on the **energy balance** of the enterprise.

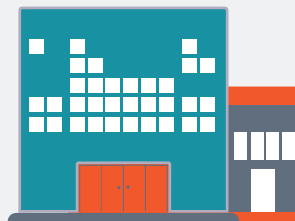


The **energy audit of the enterprise** should identify energy efficiency improvement measures and describe results of the cost-benefit analysis of such measures.



### FRAMEWORK:

- ➡ According to the internal procedures of an energy auditor of an enterprise.
- ➡ It is recommended to carry out an energy audit according to the ISO Standard 50002 (not mandatory).



## Energy audit of a building



In selecting an independent expert for the performance of an energy audit, a large enterprise needs to be sure that 90 % of the total energy consumed by the merchant are consumed in a building **only** to ensure heating, preparation of hot water, mechanical ventilation, lighting, and cooling.



If energy is also consumed for other needs and the consumption **exceeds 10 %** of the total final energy consumption of the large enterprise, an independent expert in the field of energy performance of buildings **is not entitled** to carry out an energy audit.



### FRAMEWORK:

- ➡ In accordance with the Cabinet Regulation No. 222 of 8 April 2021, *Regulations Regarding the Methodology of Calculation of the Energy Performance of Buildings and Energy Certification of Buildings*.