

## Energetska politika

Osnovni načeli energetske politike Kolektorja sta:

1. Uporaba energije iz obnovljivih virov
2. Učinkovita raba energije

Vodstvo Kolektorja se zavezuje, da bo zagotavljalo vse potrebne vire za izvedbo aktivnosti, katerih cilji so:

- zmanjševanje porabe emergentov in s tem zniževanje emisij ogljikovega dioksida - ob upoštevanju podnebnih in proizvodnih značilnosti posameznih lokacij,
- povečevanje deleža uporabe obnovljivih virov energije,
- izboljševanje infrastrukture, da bo dosegla optimalno energetsko učinkovitost in
- izpolnjevanje zakonodajnih zahtev ter zahtev naših kupcev in lastnikov glede emergentov.

To bomo dosegli:

- z rednim nadzorom energetskih naprav in infrastrukture po posameznih objektih in delovnih procesih, da se nemudoma prepreči zaznane energetske izgube – s fizičnimi pregledi in rednim nadzorom elektronsko vodenih sistemov, ki spremljajo porabo emergentov, komprimiranega zraka, tople vode in razsvetljave,
- z zagotavljanjem temperatur na delovnih mestih v notranjih prostorih, ki izhajajo iz zakonodaje in predpisanih standardov toplotnega ugodja – kar pomeni v času ogrevalne sezone temperaturo med 20 in 22 °C, v času izven ogrevalne sezone pa omejevanje hlajenja – ne na manj kot 24 °C (če ni z vidika delovnih procesov ali drugih predpisov zahtevano drugače),
- z rekuperacijo odpadne toplotne energije – v kolikor je to smotrno in izvedljivo,
- z zamenjavo energetsko potratnejših naprav z varčnejšimi (kjer in ko je to primerno),
- s postavitvijo sončnih elektrarn na vse objekte v lasti Kolektorja, kjer je to smotrno in izvedljivo,
- z vpeljavo osnov Sistema upravljanja z energijo v vsa proizvodna podjetja Kolektorja,
- z aktivnim vključevanjem vseh sodelavcev v proces izboljševanja stanja na področju energetske varčnosti – z usmerjenimi temami inovacij, ki bodo obravnavane na nivoju vodstva sistema energetike,
- z delitvijo dobrih praks, vpeljanih po posameznih podjetjih v Kolektorju,
- z rednim preverjanjem realizacije in uspešnosti vpeljanih ukrepov za izboljšanje energetske učinkovitosti po posameznih lokacijah.

Valter Leban  
Predsednik uprave  
Kolektor d.d.



## Energy policy

The main principles of the energy policy of Kolektor are:

1. Use of energy from renewable sources
2. Efficient use of energy

The management of Kolektor undertakes to provide all the necessary resources for the implementation of activities with the following goals:

- reducing the need to use energy products and thereby reducing CO2 emissions - taking into account the climatic and production characteristics of individual locations,
- increasing the share of use of renewable energy sources,
- improving the energy efficiency of devices so that they use less energy to achieve the same goal and
- meeting legislative requirements and the requirements of our customers and owners regarding energy sources.

We will achieve this by:

- regular monitoring of energy devices and infrastructure for individual facilities and work processes in order to immediately prevent detected energy losses - through physical inspections and regular monitoring of electronically controlled systems that monitor the consumption of energy sources, compressed air, hot water and lighting,
- ensuring temperatures in a closed workplace environment in accordance with legislation and regulated thermal comfort standards, i.e. during the heating season the temperature should be between 20 and 22°C, and during the off-heating season cooling should be limited - not less than 24°C (if not otherwise required in terms of work processes or other regulations),
- recovery of waste thermal energy - insofar as this is reasonable and feasible,
- replacing energy-consuming devices with more economical ones (where and when appropriate),
- installation of solar power plants on all buildings owned by Kolektor, where this is expedient and feasible,
- introducing the basics of the Energy Management System in all production companies of Kolektor,
- actively involving all employees in the process of improving the situation in the field of energy saving - with targeted innovation ideas that will be discussed at the level of the energy system management,
- sharing good practices introduced in individual Kolektor companies,
- regularly checking the implementation and success of the measures introduced to improve energy efficiency at individual locations.

Valter Leban  
President of the Management Board  
Kolektor d.d.

