

Energy Management Policy

Siemens Energy d.o.o., Croatia



The purpose of this policy is to define the Siemens Energy approach to managing energy efficiency.

We have committed to become climate neutral in own operations by 2030 and have launched our Climate Neutral Program to achieve this ambitious target.

At Siemens Energy, we're supporting our customers in transitioning to a more sustainable world using our innovative technologies, extensive experience, and an ambitious strategy to drive the decarbonization of global energy systems. We're partnering with our suppliers to decarbonize our supply chain.

Rational consumption of energy resources in the company and in solutions which we provide to our customers is important link in our business operation. We achieve preservation of the environment through clearly defined aspects and influences of company's processes and activities on the energy management by monitoring and control of consumption of resources during the realization of processes in the company and improvement of processes at customers.

We apply modern technologies and processes, knowledge, and experience in order to continuously improve energy management performances.

Our strongest levers to achieve climate neutrality by 2030 are:

Reducing energy consumption

Energy efficiency projects at our locations such as process optimization and building improvements.

Using renewable electricity

100% of Siemens Energy's global electricity consumption shall be met by power from renewable sources by 2023.

New mobility concepts

We intend to continuously reduce our vehicle fleet's emissions and the related fuel costs. We aim for 100% CO₂-neutral benefit cars by 2030.

This policy will be reviewed annually to ensure that it remains compliant to the standard and relevant to the company's activities.

Boris Miljavac
Managing Director

Laura Musić
Finance Director