

Nemak Győr Kft., being aware of its ecological responsibility, is dedicated to sustainability and rational management of the utilized materials and energy resources, thus reducing the direct and indirect environmental impacts resulting from its activities, especially the output of gases with a greenhouse effect.

Nemak Győr Kft., as a member of an international company group, manufactures aluminium casting car components for the top automotive producers worldwide. This type of activity requires large quantities of energy.

In order to increase our competitiveness and fulfill customer expectations it is necessary for our company to reduce energy consumption and minimize environmental impact.

We will ensure long term rational consumption of energy by implementing and maintaining an energy management system in compliance with ISO 50001:2018. In this aspect, our energy policy and relevant activities will adhere to the following directives. We will:

- choose the required technology for our product manufacturing processes according to energy-efficiency principles. These principles will also be observed during the implementation of new technologies and the procurement processes.
- We will devote ourselves to observe legal policies as well as other regulations in regard to energy consumption processes, while also fulfilling internal company regulations.
- define our significant energy users and explore possibilities to realize substantial savings.
- develop energy efficiency metrics and maintain a monthly follow up of the measured values.
- maintain and further develop the energy consumption monitoring and -registering system, ensuring prompt measurement of data by using appropriate measuring devices.
- provide continuous education for our employees while motivating them to conduct their activities in line with our energy policy, to improve their sense of being energy-efficient and actively participate in the improvement of energy efficiency.
- encourage suppliers to also maintain an energy management system and models motivating energy-efficiency, thus committing to the improvement of energy-efficient mindset.
- make our energy policy and energy efficiency improvement activities available to our employees and interested parties.
- re-examine the fulfilment of directives set forth in our energy policy within the areas of application, on a yearly basis and, to ensure continuous improvement, eliminate possible events of non-compliance by corrective measures.

We provide the necessary resources in order to achieve our objectives.

20.01.2020., Győr



Zsolt Bélafalvi
Manager - Production



Zoltán Bánfi
Manager - Quality



David Toth
Plant Manager



János Deák
Manager - Technical Support



Zoltán Kozma
Manager - Project Management and Facility Engineering



Gábor Mersich
Financial Director



Szilvia Pausch
Manager - Human Resources



György Fegyverneki
Manager - Product and Process Development Engineering