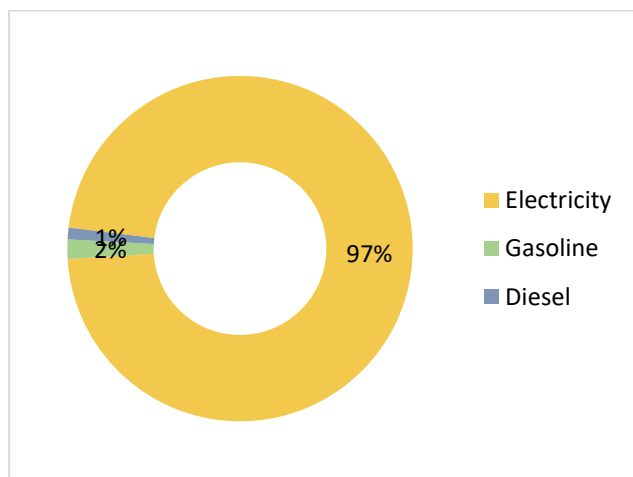




## Information

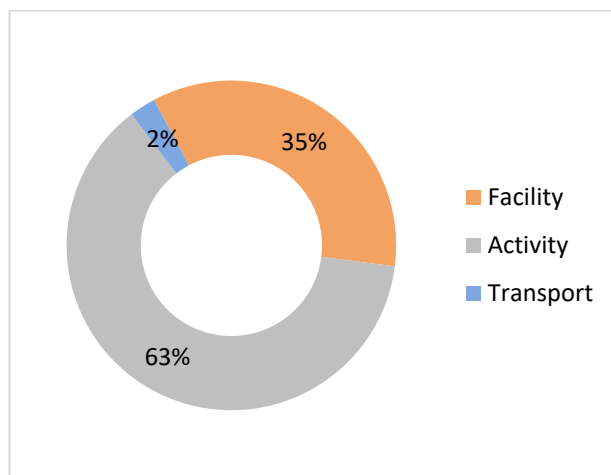
Recipient(s)  
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Date 18 May 2026  
Subject **Yearly energy report – 2025**  
**BMW Manufacturing Hungary Kft.**

### Energy usage from Year 2025.



**The breakdown of the consumption by energy source**

Compared to 2024, the share of energy types used has not changed significantly. Although the share of electricity increased by a further 2% due to the growth in production, it was already dominant in the previous year.



**The breakdown of the consumption by area**

Compared to 2024, with the start of production, the focus shifted to activity, which replaced the facility in the largest consumer category. The share of gasoline and diesel consumption decreased slightly compared to the previous year, with the areas of consumption being transportation and facilities.



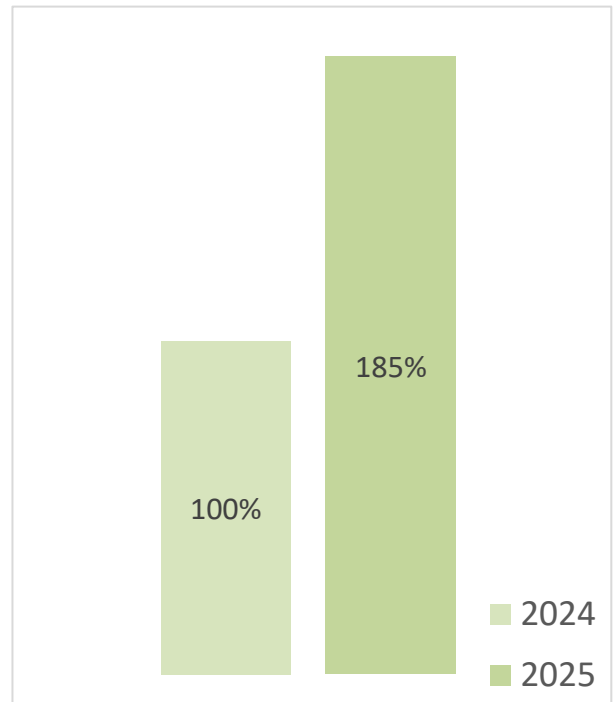
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Subject **Yearly energy report – 2025**  
**BMW Manufacturing Hungary Kft.**  
Date 18 May 2026  
Page 2

## Yearly Energy Report

In 2025, the construction of the BMW Group's site in Debrecen continued. The facility began the normal operation in November 2025. During the second half of the year, most of the buildings were handed over and technological tests were completed, followed by the start of series production. This paved the way for the official opening of the factory. As a result, the share of this activity within the total energy consumption showed a continuous increase. In parallel with the development of the infrastructure, the Organization's energy consumption increased 85% compared to the previous year in 2025, of which 97% was electricity, covered by guarantees of origin.

In 2025, although both the infrastructure and the organization underwent dynamic changes, the energy audit required by the 2015 LVII Energy Efficiency law, which we in 2024 carried out identified numerous potentials and defined a total of 20 measures with a potential of approximately 820 MWh. Some of these measures have been implemented in 2025 by the Organization, while the remainder is currently under review, some of that planned for 2026.



**Development of the Site's Energy Demand**