



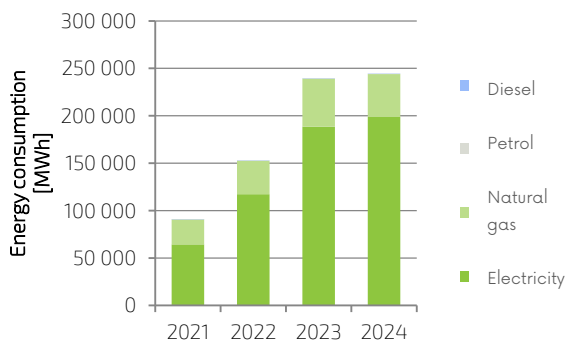
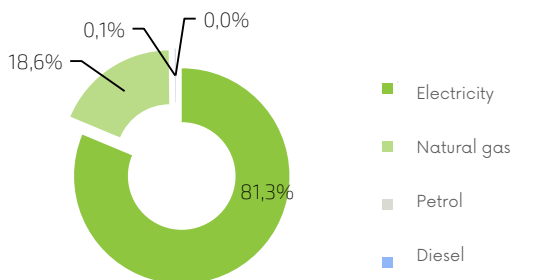
Energy Expert annual report

2024

Megfelel a következőknek:
27/2012 EU irányelv
2015. évi LVII törvény
122/2015.(V.26) Korm. rendelet
2/2017.(II.16.) MEKH rendelet

Volta Energy Solutions Hungary Kft.
2851 Környe, Han folyó utca 1.
Tax number: 26362306-4-11

Proportional annual comparison of energy carriers



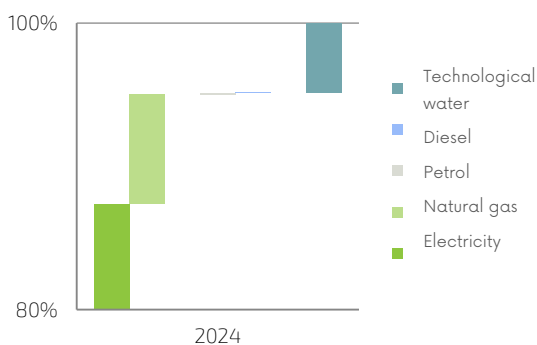
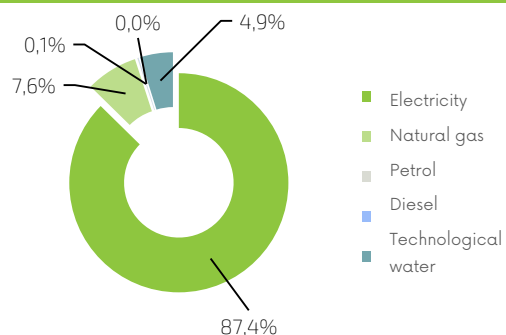
Energy savings achieved through energy efficiency improvement measures

No energy efficiency improvement measures have been completed. Investments in 2024 will continue and be commissioned in 2025.

Awareness-raising activities

No.	Description of the activity	ISO 50001 annual training
1.	Description of the activity	ISO 50001 annual training
2.	Location	2851 Környe, Han River Street 1.
3.	Frequency (number of occasions)	1
4.	Lifetime (year)	1
5.	Number of participants actively reached	749
6.	Number of participants reached passively	-
7.	Subsidy used for implementation (yes/no)	no

Proportional annual comparison of the cost of energy carriers



Comments

Since its establishment, the Company has been in a period of continuous growth, during which the operation of production units and production have not yet reached normal levels.

Due to the continuous commissioning of the production lines, the consumption of electricity and natural gas of the Company, and the consumption of petrol and diesel due to the growing number of employees, are also increasing.

The Company has set a target to reduce specific energy consumption:

	2023	2024
Quantity of copper foil produced [kg]	17 908 173	21 854 314
Electricity consumption [kWh]	188 670 207	198 633 486
Consumption of natural gas [kWh]	54 277 420	45 367 990
Specific electricity consumption [kWh/kg]	10,54	9,09
Specific consumption of natural gas [kWh/kg]	3,03	2,08
Total specific energy consumption [kWh/kg]	13,57	11,16

The total specific energy consumption reduction is 17,7%, 12,7% above the Company's 2024 target.

Társaságunk elkötelezett az energiahatékonyság fejlesztése területén.