## Source composition of electricity sold by BC-Energiakereskedő Kft. to electricity users in 2024

In accordance with Decree No 6/2008 (V.18) of the Ministry of Electricity, BC-Energiakereskedő Kft. publishes in the table below the data on the origin of electricity sold to electricity customers by primary energy source in the period from 1 January to 31 December 2024.

In 2023, as an electricity trader, the share of primary energy sources used to generate the total electricity we sell:

- Renewable: 20.44% (of which geothermic 0.02%; solar 15.62%; wind 1.36%; hydropower 0.51%; other 2.93%)
- nuclear 38,22%;
- fossil: 41.34% (of which natural gas 23.74%; oil 0.52%; coal 15.26%; other 1.82%).

BC-Energiakereskedő Kft. has specific CO2 emissions of 292 g/kWh and radioactive waste of 1.37 mg/kWh from the production of the energy mix purchased and sold. Further detailed related information is available on the following website:

Document Repository - BC-Energiakereskedő Kft. (bcenergia.com)

In 2024, as an electricity trader, the share of primary energy sources used to generate the total electricity we sell:

