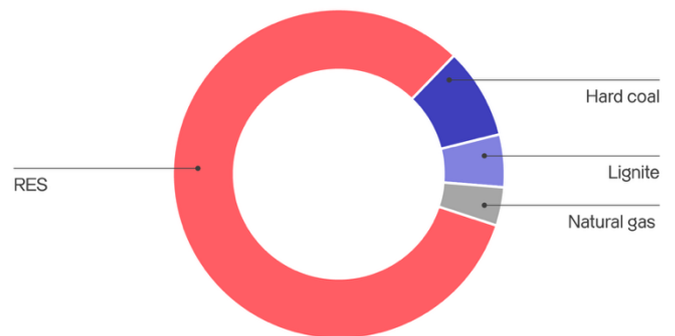


Fuel structure 2025

Information for customers of Axpo Polska sp. z o.o. ("Axpo") on the structure of fuels and other primary energy carriers consumed for the generation of electricity sold by Axpo in 2025, in accordance with §44 of the Decree of the Minister of Climate and Environment dated March 22, 2023 on detailed conditions for the operation of the electric power system.

1. The structure of fuels and other energy carriers of primary energy consumed to generate electricity sold by Axpo in 2025.
2. Pie chart graphically depicting the structure of fuels and other primary energy carriers used to generate electricity sold by Axpo in 2025.

Energy sources	Share %
Hard coal	8,9%
Lignite	5,2%
Nuclear energy	0%
Natural gas	3,8%
Renewable Energy Sources:	82,2%
<i>Wind energy</i>	67,6%
<i>Solar energy</i>	13,0%
<i>Hydropower</i>	0,2%
<i>Geothermal</i>	0%
<i>Biomass</i>	1,0%
<i>Biogas</i>	0,3%
Other	0%
Total	100%



Emission volumes 2025

Information on where information is available on the environmental impact of electricity generation in terms of emission volumes for individual fuels and other primary energy carriers consumed to generate electricity sold by Axpo in 2025.

Place where information on the environmental impact of electricity generation is available.	Type of fuel	CO ₂ [Mg/MWh]	SO _x [Mg/MWh]	NO _x [Mg/MWh]	Dusts [Mg/MWh]	Radioactive waste [Mg/MWh]
European Environment Agency https://www.eea.europa.eu/en/topics/in-depth/energy	Hard coal	0,820888	0,000581	0,000655	0,000033	0
European Environment Agency https://www.eea.europa.eu/en/topics/in-depth/energy	Lignite	0,98078	0,000775	0,000873	0,000044	0
European Environment Agency https://www.eea.europa.eu/en/topics/in-depth/energy	Natural gas	0,399168	0,000323	0,000364	0,000018	0
European Environment Agency https://www.eea.europa.eu/en/topics/in-depth/energy	Biomass	0,31	0,00001	0,00019	0,00001	0
European Environment Agency https://www.eea.europa.eu/en/topics/in-depth/energy	Other RES	0	0	0	0	0
	Razem	0,141876	0,000104	0,000119	0,000006	0

Source: National Balancing and Emission Management Center (Institute for Environmental Protection), Energy Market Agency S.A. and own calculations.

Energy efficiency improvement measures and technical characteristics of equipment

Information on energy efficiency improvement measures within the meaning of the Act of May 20, 2016 on energy efficiency concerning equipment and installations using electricity can be found at the following link: <https://www.gov.pl/web/klimat/efektywnosc-energetyczna>

Information on the technical characteristics of energy-efficient appliances, such as house- hold and consumer electronics, office equipment and lighting can be found at: <https://www.gov.pl/web/klimat/etykiety-energetyczne>