

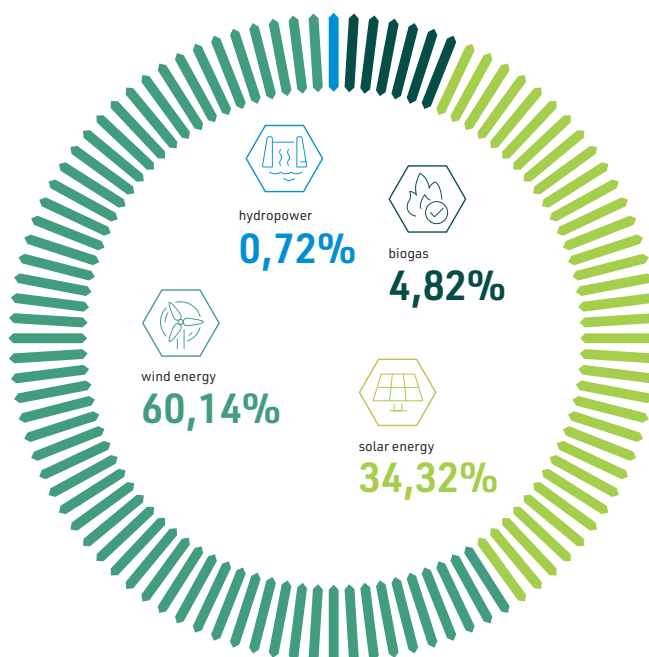
## The structure of fuels of Respect Energy Fuels

Pursuant to § 44 of the Regulation of the Minister of Economy of 22 March 2023 on detailed conditions for the operation of the electricity system (Journal of Laws of 2023, item 819, as amended) Respect Energy Fuels Sp. z o.o. presents information about fuels used for creating electric energy sold in 2023 and the location where information about influence of power generation on environment are available.

1. The structure of fuels and other primary energy carriers used for creating electric energy sold in 2023 by Respect Energy Fuels Sp. z o.o.

Source of energy		Share %
Renewable energy sources, including:		
1	1.1 Biomass	0%
	1.2 Biogaz	4,82%
	1.3 geothermal energy	0%
	1.4 wind power	60,14%
	1.5 solar power	34,32%
	1.6 large hydroelectric power	0%
	1.7 small hydroelectric power	0,72%
2	Bituminous coal	0%
3	Lignite	0%
4	Natural gas	0%
5	Nuclear energy	0%
6	Other	0%
TOTAL		100%

2. Pie chart showing the structure of fuels and other primary energy carriers used for creating electric energy sold by Respect Energy Fuels Sp. z o.o.



3. The location where you can get information about influence of electrical energy generation on environment in regards to emissions for different kinds of fuel and other primary energy sources used to generate electrical energy, sold by Respect Energy Fuels in 2023.

Location where you can get information about impact of power generation on environment	Fuel	CO <sub>2</sub>	SO <sub>2</sub>	NO <sub>2</sub>	Ash	Radioactive waste
re-fuels.energy	Renewable energy source including:	[Mg/MWh]				
	Biomass	0,00	0,00	0,00	0,00	–
	Biogaz					
	geothermal energy					
	wind power					
	solar power					
	large hydroelectric power					
	small hydroelectric power					

The above figures are based on data received from Respect Energy Fuels Sp.z o.o. contractors.