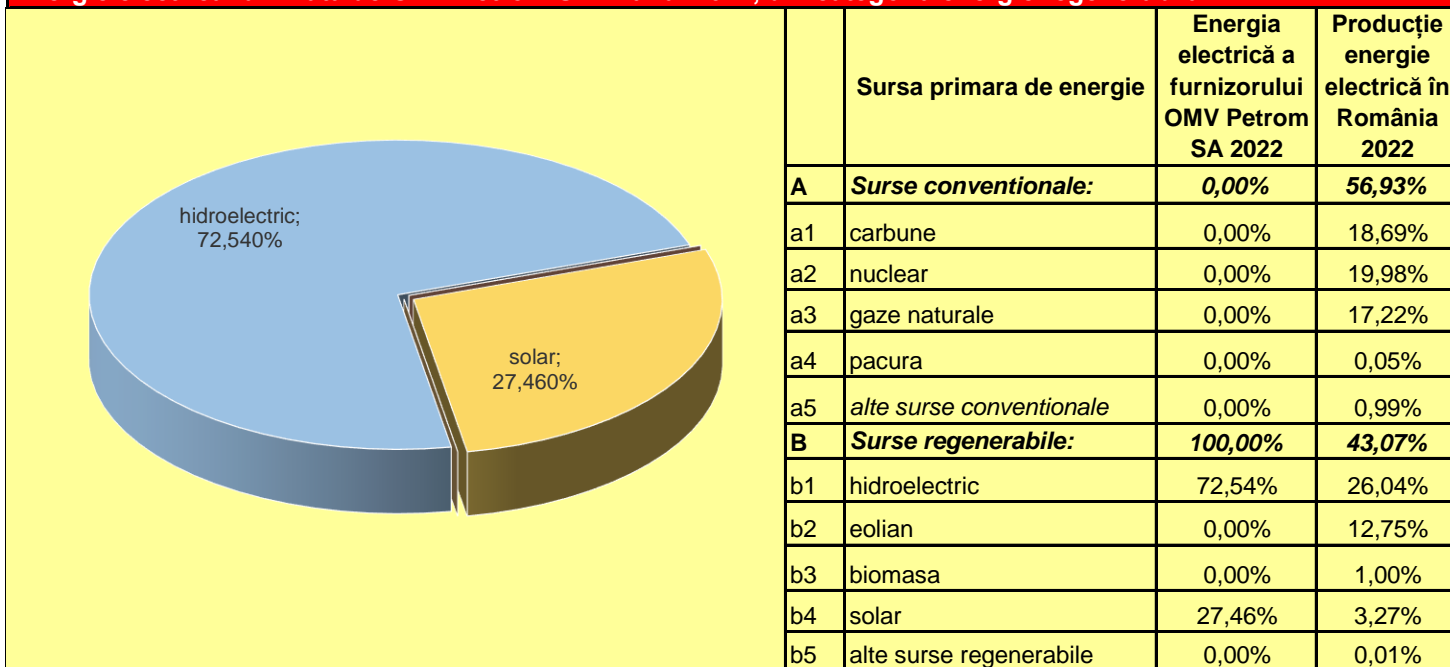


**ETICHETA ENERGIEI ELECTRICE din surse regenerabile
furnizată clienților finali în anul 2022**

Furnizor: OMV Petrom S.A.
Telefon: +40 21 40 60 999
Site Internet: www.omvpetrom.com

Energie electrică furnizată de OMV Petrom SA în anul 2022, din categoria energie regenerabilă



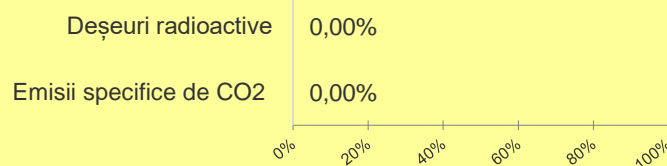
Impact asupra mediului

Furnizorul OMV Petrom SA:

Emisii specifice de CO₂: - g/kWh
 Deșeuri radioactive: - g/kWh

La nivelul României:

Emisii specifice de CO₂: 223,25 g/kWh
 Deșeuri radioactive: 0,003 g/kWh



Impact asupra mediului sub media sectorială

Conform Ordinului președintelui ANRE nr. 61/2016 - Regulament de etichetare a energiei electrice (www.anre.ro)



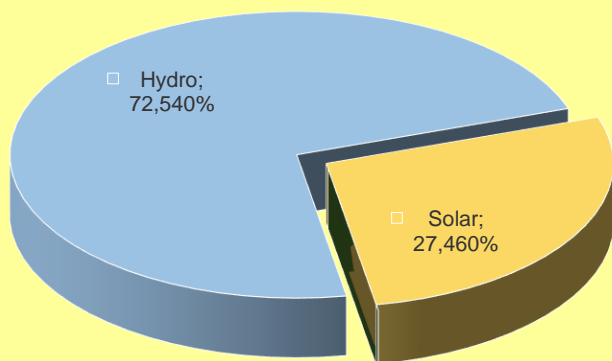
OMV Petrom

The energy for a better life.

Electricity label - renewable sources, 2022

Supplier: OMV Petrom S.A.
Contact: +40 21 40 60 999
Website: www.omvpetrom.com

Electricity supplied by OMV Petrom SA in 2022 - renewable energy



	Primary source of energy	Supplier OMV Petrom SA 2022	National level 2022
A	Conventional sources:	0,00%	56,93%
a1	Coal	0,00%	18,69%
a2	Nuclear	0,00%	19,98%
a3	Natural Gas	0,00%	17,22%
a4	Fuel Oil	0,00%	0,05%
a5	Other Conventional Sources	0,00%	0,99%
B	Renewable sources:	100,00%	43,07%
b1	Hydro	72,54%	26,04%
b2	Wind	0,00%	12,75%
b3	Biomass	0,00%	1,00%
b4	Solar	27,46%	3,27%
b5	Other Renewables	0,00%	0,01%

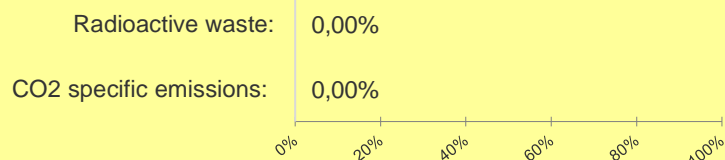
Environmental impact

Supplier OMV Petrom SA:

CO₂ specific emissions: - g/kWh
Radioactive waste: - g/kWh

National level (Romania):

CO₂ specific emissions: 223,25 g/kWh
Radioactive waste: 0,003 g/kWh



Environmental impact *below average*

According to ANRE Order no. 61/2016 (www.anre.ro)