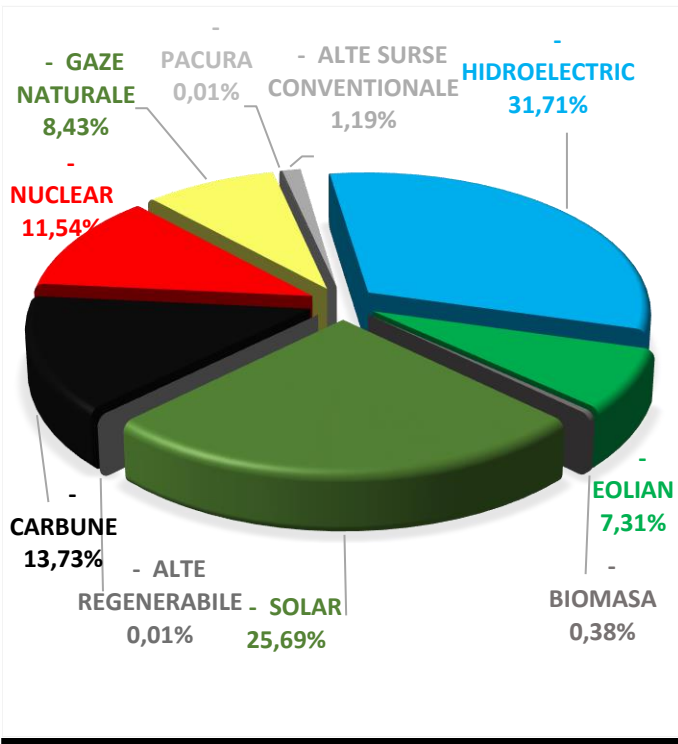


ENERGIE ELECTRICA FURNIZATA DE PHOTOVOLTAIC GREEN PROJECT SRL 2019



SURSA PRIMARA DE ENERGIE ELECTRICA	PHOTOVOLTAIC GREEN PROJECT	PRODUCTIE ROMANIA
SURSE CONVENTIONALE	34,90%	57,84%
- CARBUNE	13,73%	22,89%
- NUCLEAR	11,54%	18,98%
- GAZE NATURALE	8,43%	13,95%
- PACURA	0,01%	0,01%
- ALTE SURSE CONVENTIONALE	1,19%	2,00%
SURSE REGENERABILE	65,10%	42,16%
- HIDROELECTRIC	31,71%	26,75%
- EOLIAN	7,31%	12,09%
- BIOMASA	0,38%	0,68%
- SOLAR	25,69%	2,62%
- ALTE REGENERABILE	0,01%	0,01%

Impact asupra mediului

PHOTOVOLTAIC GREEN PROJECT SRL

Deseuri radioactive = 0,0014

g/kWh

Emisii CO2 = 125,68 g/kWh

LA NIVELUL ROMANIEI

Deseuri radioactive = 0,003

g/kWh

Emisii CO2 = 264,69 g/kWh

Conform ordinului ANRE nr.69/2009 – Regulamentul de etichetare a energiei electrice