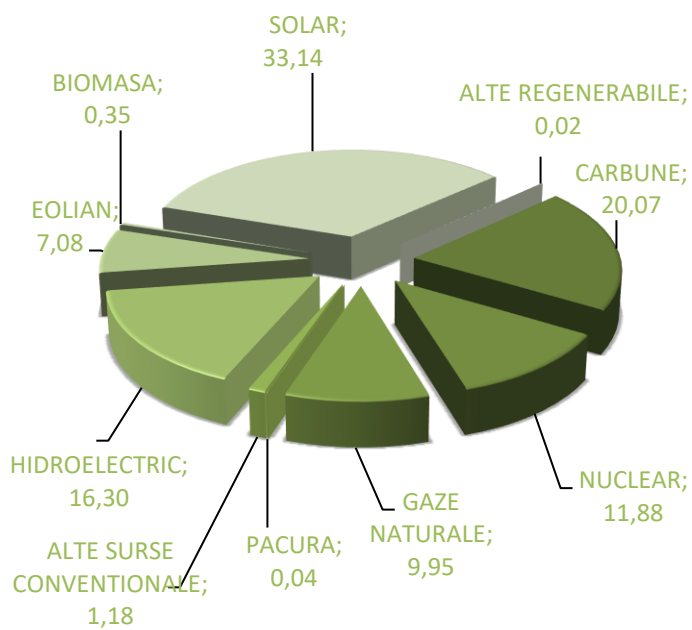


ENERGIE ELECTRICA FURNIZATA DE PHOTOVOLTAIC GREEN PROJECT SRL 2017



SURSA PRIMARA DE ENERGIE ELECTRICA	PHOTOVOLTAIC GREEN PROJECT	PRODUCTIE ROMANIA
SURSE CONVENTIONALE	43.11%	61.80%
- CARBUNE	20.07%	26.56%
- NUCLEAR	11.88%	18.11%
- GAZE NATURALE	9.95%	15.22%
- PACURA	0.04%	0.05%
- ALTE SURSE CONVENTIONALE	1.18%	1.85%
SURSE REGENERABILE	56.89%	38.20%
- HIDROELECTRIC	16.30%	23.42%
- EOLIAN	7.08%	11.64%
- BIOMASA	0.35%	0.57%
- SOLAR	33.14%	2.55%
- ALTE REGENERABILE	0.02%	0.03%

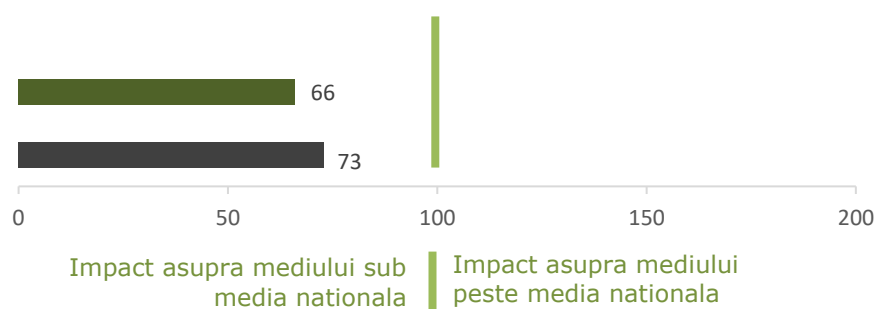
IMPACT ASUPRA MEDIULUI

PHOTOVOLTAIC GREEN PROJECT SRL

Deseuri radioactive = 0,002g/kWh
Emisii CO2 = 230.1g/kWh

LA NIVELUL ROMANIEI

Deseuri radioactive = 0,003g/kWh
Emisii CO2 = 314,52g/kWh



Conform ordinului ANRE nr69/2009 – Regulamentul de etichetare a energiei electrice