100% SERBIA

A vision for the transition to 100% wind, water & solar energy



Residential rooftop solar **16.5**%



Solar plants **38.5**%



Concentrating solar plants **0**%



Onshore wind 13.7%



Offshore wind **0**%



Commercial & government rooftop solar **20.3%**



Wave devices **0**%



Geothermal **0**%



Hydroelectric 11%



Tidal Turbines **0**%





40-Year Jobs Created

Number of jobs where a person is employed for 40 consecutive years



Construction jobs: **31,841**



Operation jobs: 30,999

Reducing Energy Demand

Improving energy efficiency and powering the grid with electricity from the wind water and sun positively reduces the overall energy demand.



Health Cost Savings



Lives lost to air pollution that we could save each year:

4,208

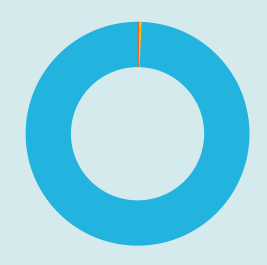
Land Usage

Percentage of Serbia Land Needed for All New Wind, Water & Solar Generators

0.26% 0.28%

Footprint Area

Spacing Area



Average Energy Costs in 2050



Fossil Fuels & Nuclear EnergyWind, Water & Solar

*Health and climate externality costs of fossil fuels per kWh are are in addition to the fossil fuel cost shown above.

Money in your Pocket



