## Information sources

https://www.energy.gov/energysaver/residential-renewable-energy

https://corporate.enelx.com/en/question-and-answers/how-does-a-photovoltaic-system-work#:~: text=A%20photovoltaic%20system%20is%20a,residential%20and%20industrial%20electricity%20systems.

https://www.forbes.com/home-improvement/solar/cost-of-solar-panels/

https://www.energy.gov/energysaver/choosing-and-installing-geothermal-heat-pump-system#:~:t ext=Benefits%20of%20Geothermal%20Heat%20Pump%20Systems&text=According%20to%20 the%20EPA%2C%20geothermal,with%20standard%20air%2Dconditioning%20equipment.

https://www.angi.com/articles/geothermal-heating-and-cooling-cost.htm

https://www.epa.gov/green-power-markets/what-green-power

## Image Sources:

https://www.pexels.com/photo/blue-solar-panel-board-356036/

https://www.pexels.com/photo/mineral-hot-springs-in-geothermal-area-against-overcast-day-455 8356/

https://www.freepik.com/free-photo/view-bioengineering-advance-with-human-hands\_57314140. htm#query=green%20energy&position=12&from\_view=search&track=ais&uuid=ee2c3690-ea8b-44b0-9de0-90c208449fed

https://unsplash.com/photos/wind-turbine-surrounded-by-grass-WYGhTLym344

https://free-images.com/display/photovoltaic renewable energy 1634595.html