

National Climate Plan Poland

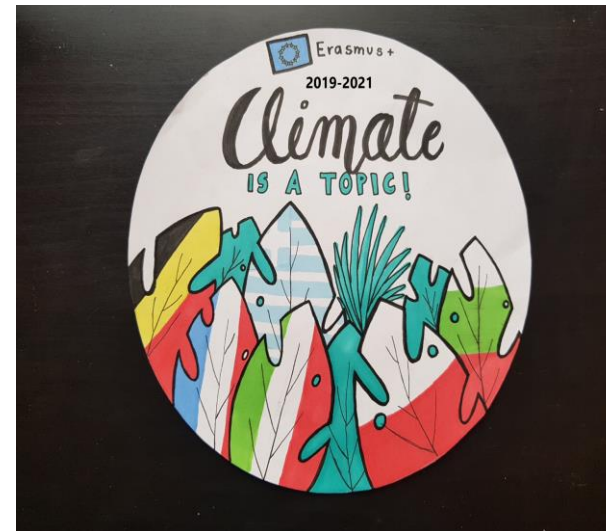
Dwujęzyczna Szkoła Podstawowa nr 1 Warszawa



Erasmus+ Cooperation for innovation and the
exchange of good practices KA229 - School
Exchange Partnerships

Project: „Climate is a topic!!!”

2019-1-PL01-KA229-064863



Erasmus+

MAIN INFORMATION


The biggest source of smog in Poland is invariably the so-called low emissions. Its sources are mainly coal and wood burned in houses.

The remaining dust emissions come from agriculture and road transport

Power energy in Poland today

About 70 % of power Energy in Poland is produced from coal. Other main resources are: wind, natural gas and biogas. Current power energy system in Poland is not environmentally friendly.





Power Energy in Poland in the future

The government claims that in the future Poland will use less coal to produce energy. Instead of that more renewable sources will be used. Nuclear power is going to play an important role as well.

POLISH ELECTRIC AUTOBUS PLANS

According to the assumptions of the Ministry of Development, about a thousand electric buses are to be used on Polish roads by 2021. Cities see a benefit in this, because by replacing the fleet with hybrid and electric buses, they reduce the costs of public transport, as well as the level of noise and emissions



HOW DOES CLIMATE CHANGE AFFECT POLAND?

The climate crisis is happening now, in Europe. More than ever, Poland is experiencing longer-lasting droughts, sudden heavy rainfall and storms. These changing weather patterns, worsened by climate change, are also increasing the risk of wildfires, crop failures and also affect water quality.



SOURCES

<https://wysokienapiecie.pl/35619-zrodla-energii-w-polsce-w-2020-mniej-wegla-wiecej-gazu-oze/>

<https://www.clientearth.org/latest/latest-updates/news/how-does-climate-change-affect-poland/>

[Informacja prasowa dot. raportu o smogu.pdf \(gie.net.pl\)](#)

[Do 2021 r. po polskich drogach ma jeździć blisko tysiąc elektrycznych autobusów - Rynek Infrastruktury: Porty, Stocznie, Lotnisko, Porty lotnicze, Autostrada, Obwodnica, Energetyka, Ciepłownictwo, Linie kolejowe, PKP PLK, Telekomunikacja, Operatorzy](#)



**The presentation was prepared as part of the project implementation:
"Climate is a topic !!!" 2019-1-PL01-KA229-064863**

Dwujęzyczna Szkoła Podstawowa nr 1, Warszawa, Poland

