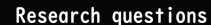
research by: Nikita Andrianov, Luuk Geraats, Nguyen, Kate Popova, Aleksander Sopiqoti, Danial Zarei, and Taurius AntaneviCius

Should we act NOW?



What will happen if we do nothing on the SDG's (right side of the poster) What will happen if we do something on the SDG's? (left side)

What can people do on short notice to contribute on the SDG's? (left side)



EVERYONE gets free quality education.



90% of people get high education.

Only 34% of the people enroll to tertiary schools. Education still depends only on **MONEY**





• Join a community to clean up a local river, seaside or an ocean.

• be **aware** of your water usage.

By 2030, achieve universal and equitable access to safe and affordable drinking water for

SAVE ENERGY <u>Insulate</u> your house as good as you can



◆ Reduce building and electricity consumption by 14%.

• More power will be generating through renewable sources.

We will be able to **Stop** global warming by Reduction of environmental impact of cities Poverty rate will be decreased

What to do?

Create AWARENESS for self sustainable communities



2. BUY LOCAL

What to do?

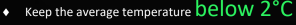
n 2030 our* average domestic

Which is TO LOW

12 RESPONSIBLE CONSUMPTION AND PRODUCTION 43.6%

be recycled in 2030 of we change

something in our behavior





Stop the ice caps from melting and the cities flooding.

Prevent droughts which can bring famine.

Temperature averages raising fast, the earth will be **HOT**.

people in the world still lack of electricity

• People can not **afford basic** services

Less safe, green and accessible public spaces

poverty rate

Bad energy sources => 60% of green house gases

More natural catastrophes like droughts, hurricanes etc..ural



ng ice caps in a growing speed.

Permaculture principles applied to agriculture would minimize land usage and the need of pesticides/fertilizers.





22.1% of land on Earth is used by

of it is used for beef production.



