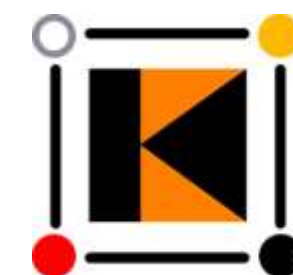




GREEN ENERGY RENEWABLE ENERGY SOURCES



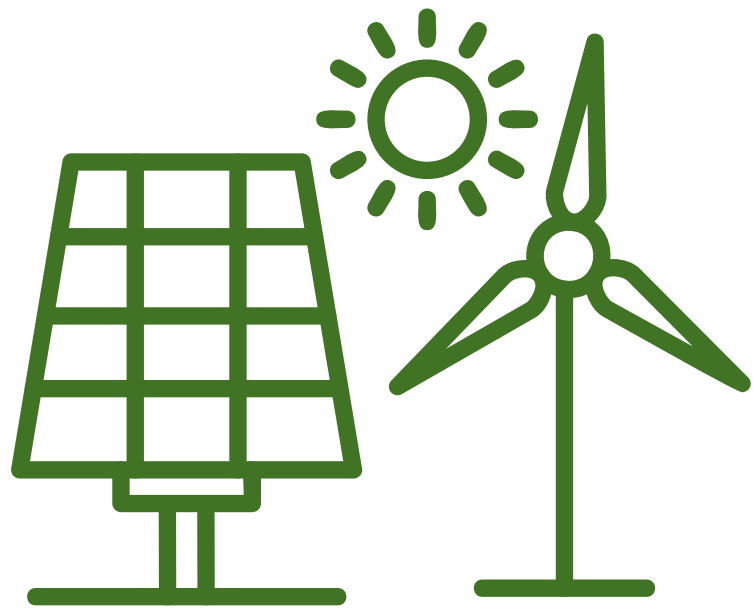
**FUNDACJA
DZIEŁA KOLPINGA
w Polsce**

NATURE IS A TRUE SUPERHERO

HOW CAN WE WORK WITH IT TO GENERATE ELECTRICITY
WITHOUT HARMING THE ENVIRONMENT?

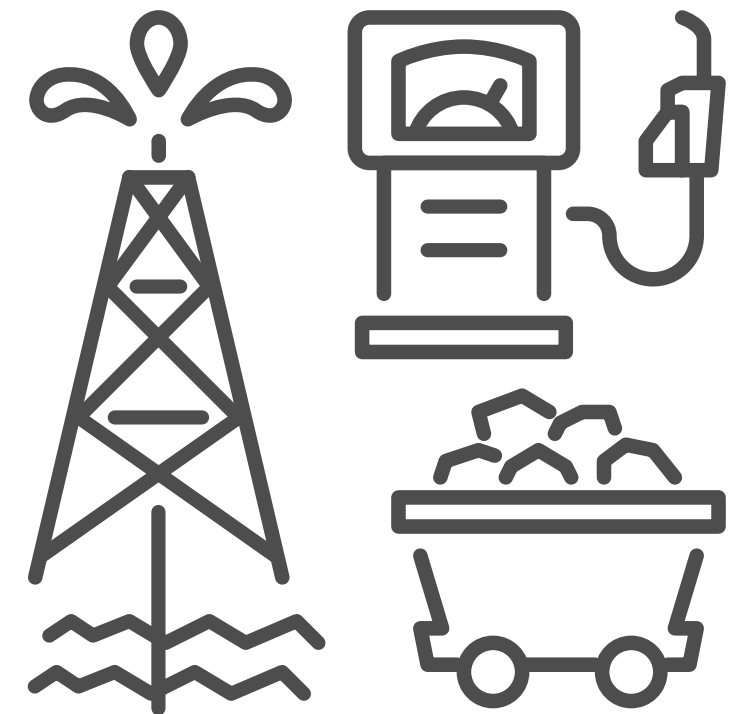


WHAT ARE RENEWABLE ENERGY SOURCES?



**THESE ARE ENERGY
SOURCES THAT WILL
NEVER RUN OUT!**

**UNLIKE FOSSIL
FUELS, WHICH WILL
EVENTUALLY BE
DEPLETED.**





Erasmus+



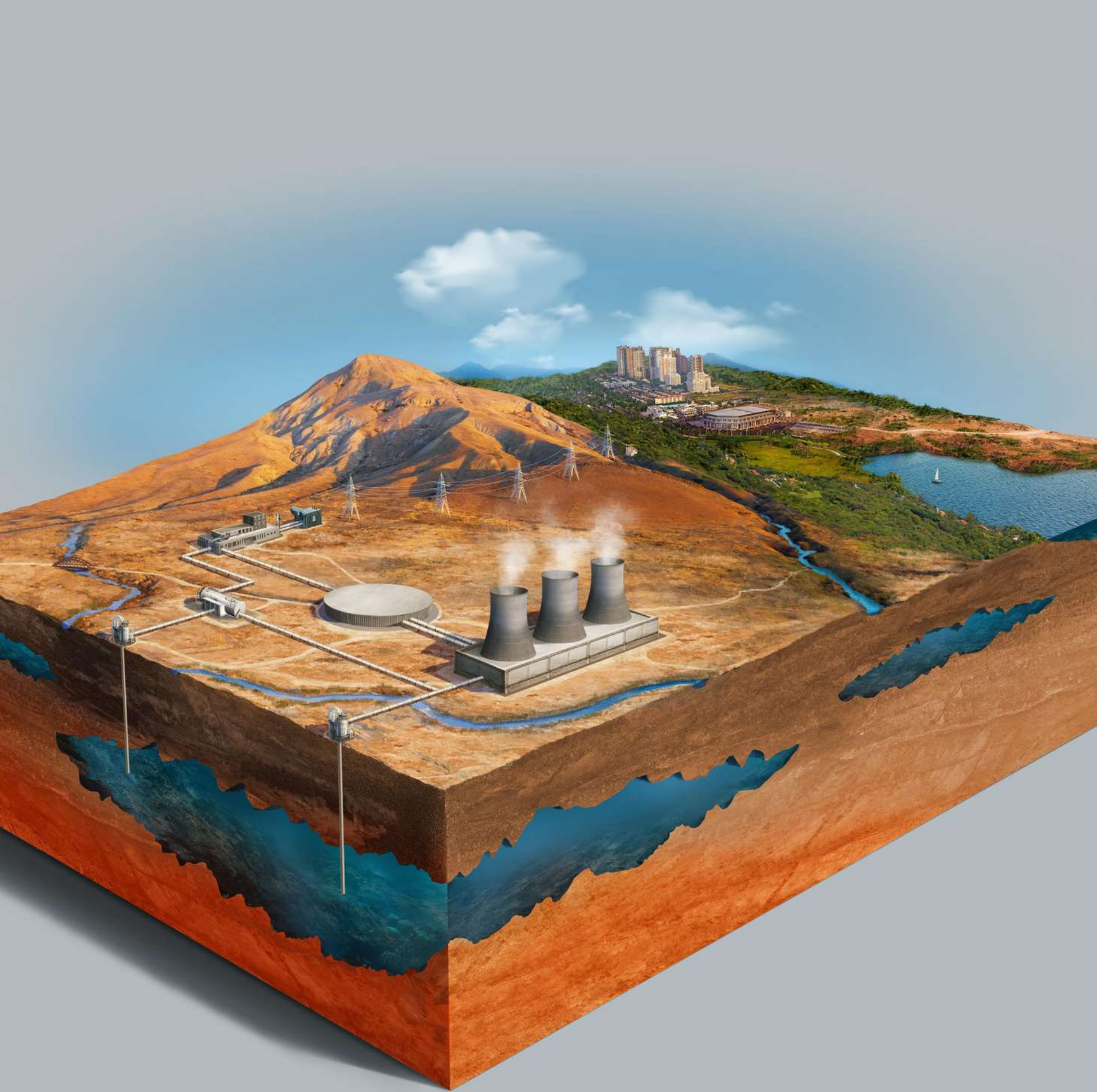
SOLAR ENERGY

IT'S LIKE HAVING YOUR OWN POWER PLANT STRAIGHT FROM THE SKY! BY INSTALLING SOLAR PANELS, YOU CONVERT SUNLIGHT INTO ELECTRICITY.



WIND ENERGY

**WIND TURNS THE
TURBINES, CONVERTING
MOTION INTO
ELECTRICITY. NATURE
HELPS YOU WITH YOUR
ELECTRICITY BILLS!**



Erasmus+



GEO THERMAL ENERGY

**WE TAP INTO THE HEAT
FROM WITHIN THE EARTH
TO POWER OUR HOMES!**



Erasmus+



BIOMASS ENERGY

**EVEN ORGANIC WASTE,
LIKE WOOD CHIPS AND
ANIMAL WASTE, CAN BE
USED TO PRODUCE
ENERGY!**

WHY USE RENEWABLE ENERGY?



IT PROTECTS THE PLANET - MINIMAL ENVIRONMENTAL IMPACT

REDUCES POLLUTION AND EMISSIONS

ENSURES ENERGY INDEPENDENCE

IT'S A NEVER-ENDING RESOURCE

QUESTIONS TO THINK ABOUT



WHAT COULD BE BARRIERS TO IMPLEMENTING RENEWABLE ENERGY IN DIFFERENT PARTS OF THE WORLD?

WHICH RENEWABLE ENERGY SOURCES ARE BEST SUITED FOR YOUR COUNTRY?

WHAT ARE SOME WAYS TO SAVE ELECTRICITY?

