## GLASS GLOBE A Comic Book About Renewable Energy



## About the project

This comic book focuses on increasing the knowledge of the young generation on issues like energy efficiency and renewable energy, as well as on the damage inflicted on the environment and nature by wasting energy.

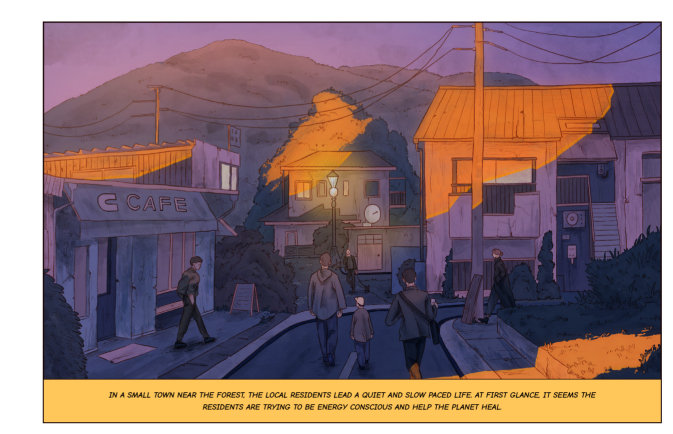
It is a source of enjoyment and excitement for kids as well as a useful tool full of tips and tricks about renewable energy sources.

A COMIC BOOK ABOUT RENEWABLE ENERGY

## About the story

The story of four friends and their pet hamster takes the reader into a world where the only villains are ignorance and mistrust.

Our heroes manage not only to overcome their problems, but change the world for the better by the simple act of spreading awareness and kindness.

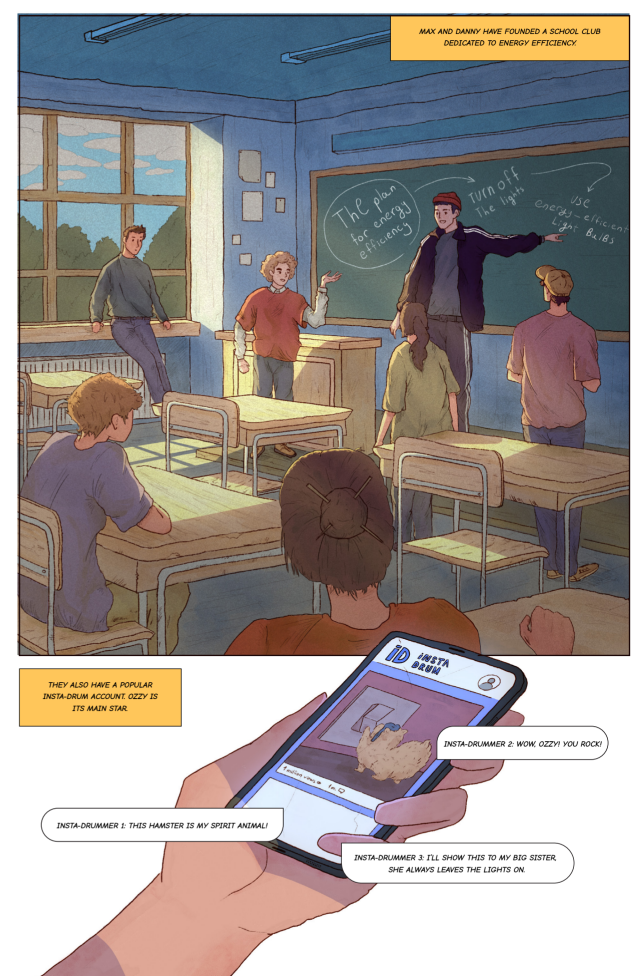




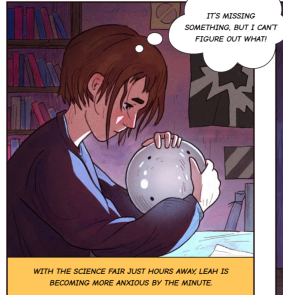
Glass Globe 2023

















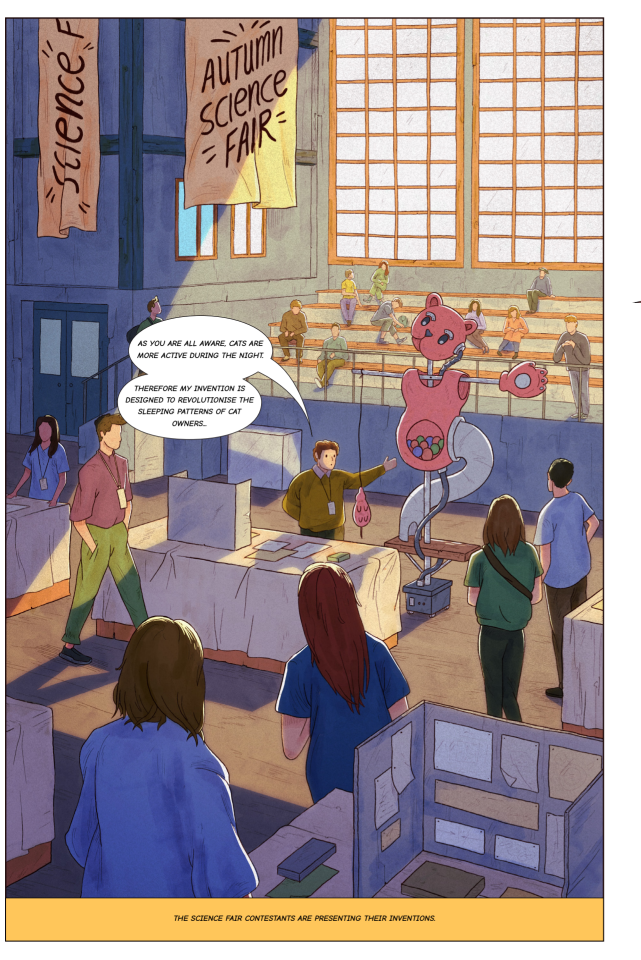




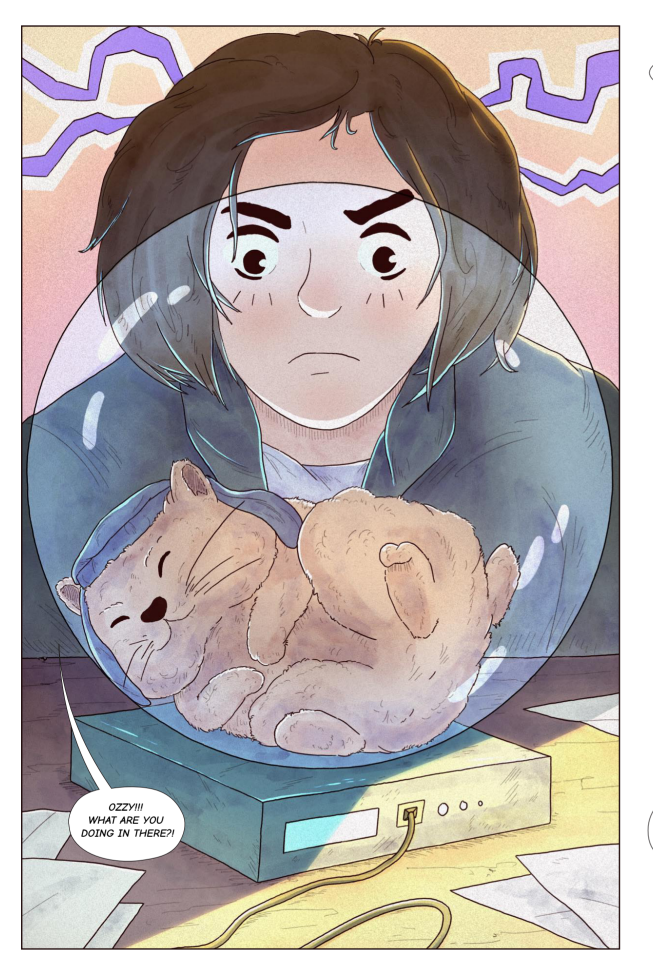






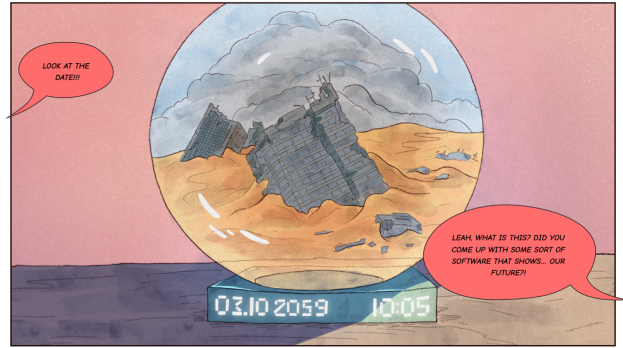
















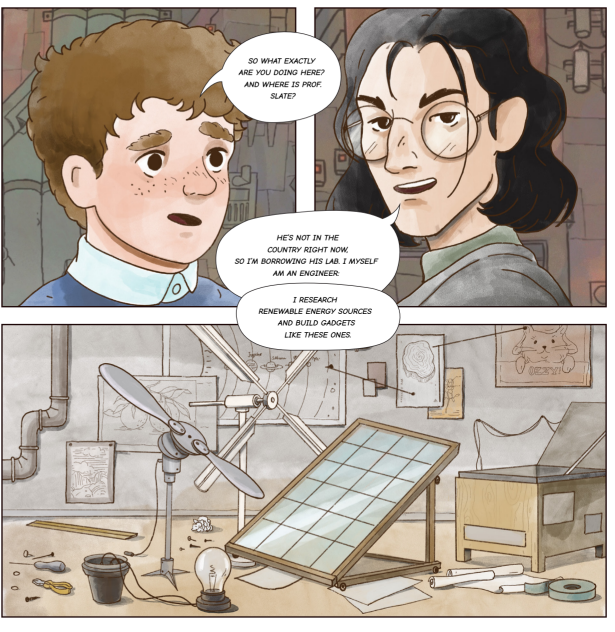
















RENEWABLE ENERGY IS ENERGY OBTAINED FROM NATURAL SOURCES (SUN, WIND, WATER, ETC.) THAT IS

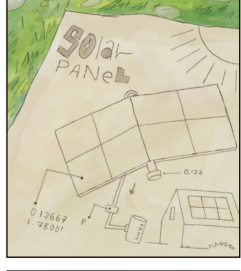
NATURALLY REPLENISHED AT A HIGHER RATE THAN IT IS CONSUMED. THE PRODUCTION AND TRANSFORMATION OF SUCH ENERGY INTO SECONDARY

ENERGY (E.G. ELECTRICITY) DOESN'T CAUSE ENVIRONMENTAL POLLUTION.









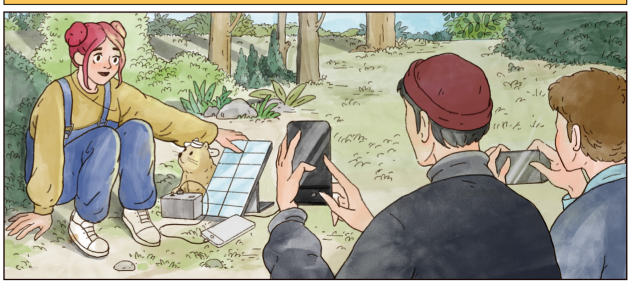
SOLAR PANELS CONVERT THE SUN'S ENERGY INTO
ELECTRICITY. DEPENDING ON THE AMOUNT OF SUNLIGHT AND THE SIZE OF THE
PANEL, ELECTRICITY GENERATED BY IT CAN BE USED TO POWER ANYTHING FROM
CELL PHONES TO ENTIRE HOUSES, OR BE STORED IN BATTERIES FOR LATER.

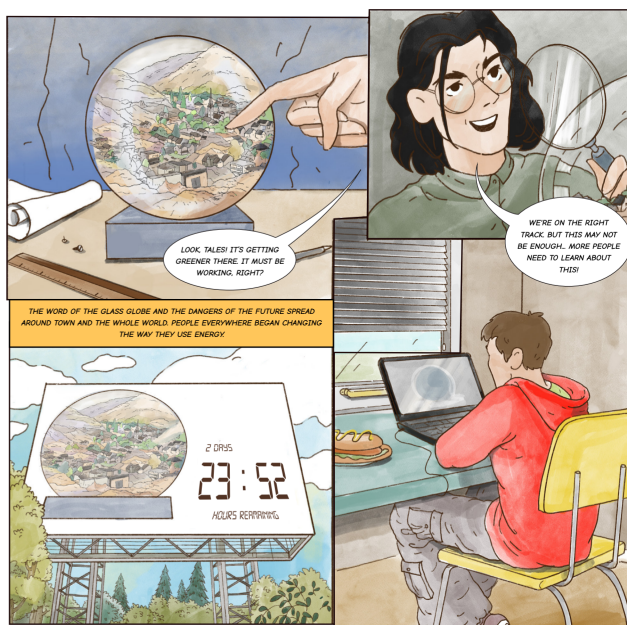
SIMILAR TO PANELS, SOLAR COLLECTORS
ALSO TRANSFORM THE SUN'S ENERGY. THE ONLY
DIFFERENCE IS THAT COLLECTORS TURN THIS
ENERGY INTO HEAT, INSTEAD OF
ELECTRICITY.

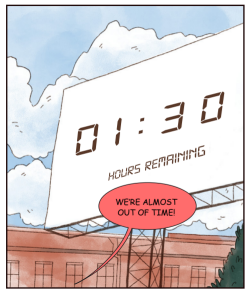


SOLAR OVENS ARE A COOL WAY TO COOK YOUR FAVOURITE SNACK USING ONLY THE SUN'S
ENERGY. WITH JUST AN EMPTY PIZZA BOX AND A COUPLE OF FOIL SHEETS, YOU TOO CAN BUILD YOUR OWN
SOLAR OVEN TO MAKE S'MORES, COOKIES OR EVEN HOT DOGS ON A
HOT SUMMER DAY.

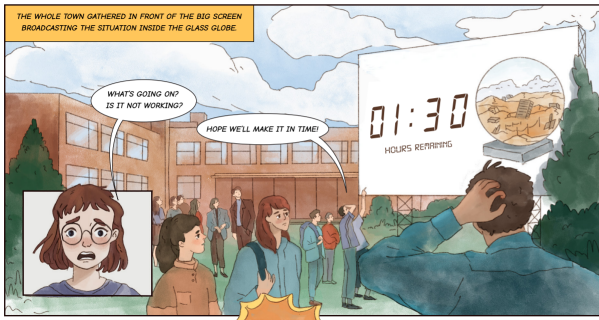








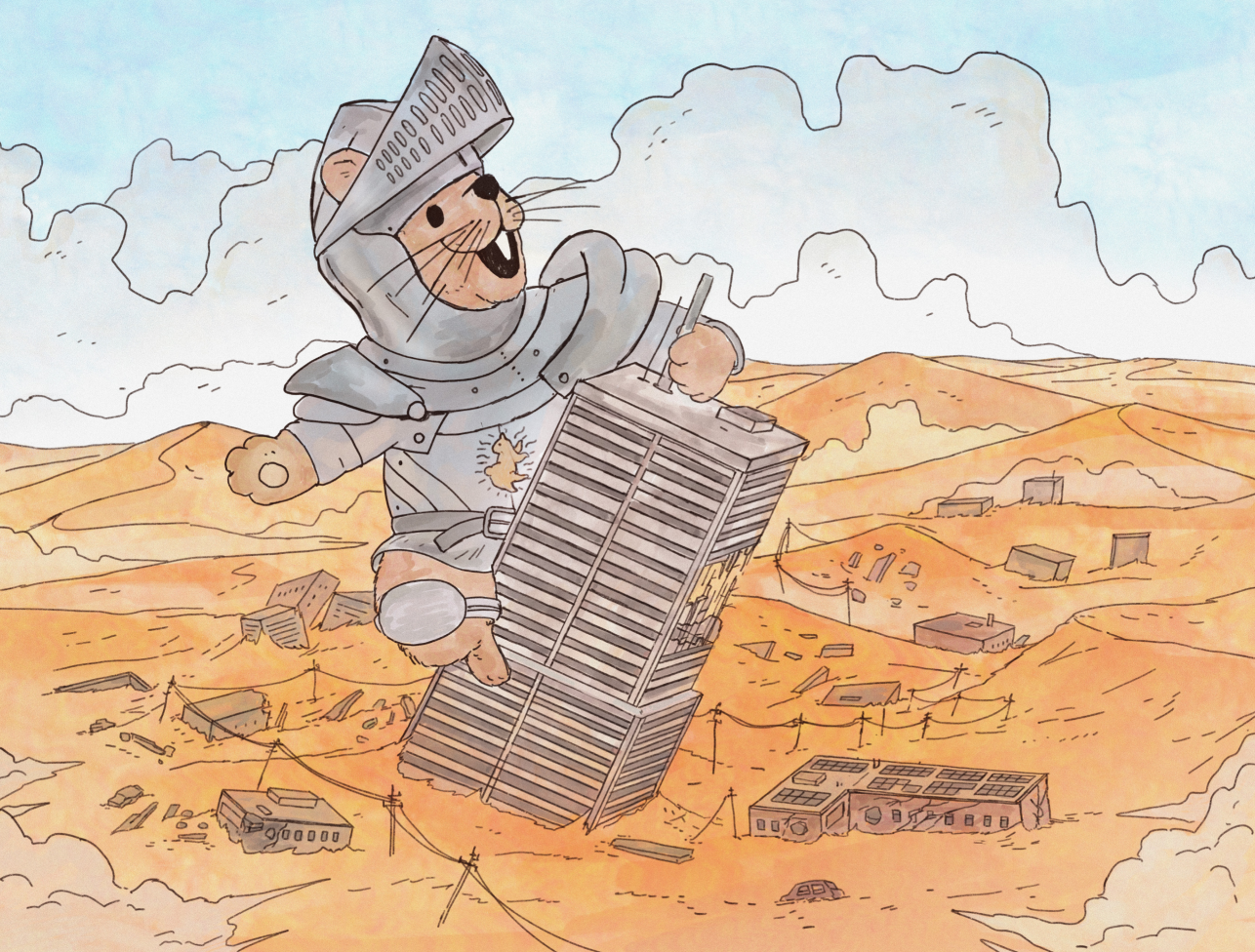




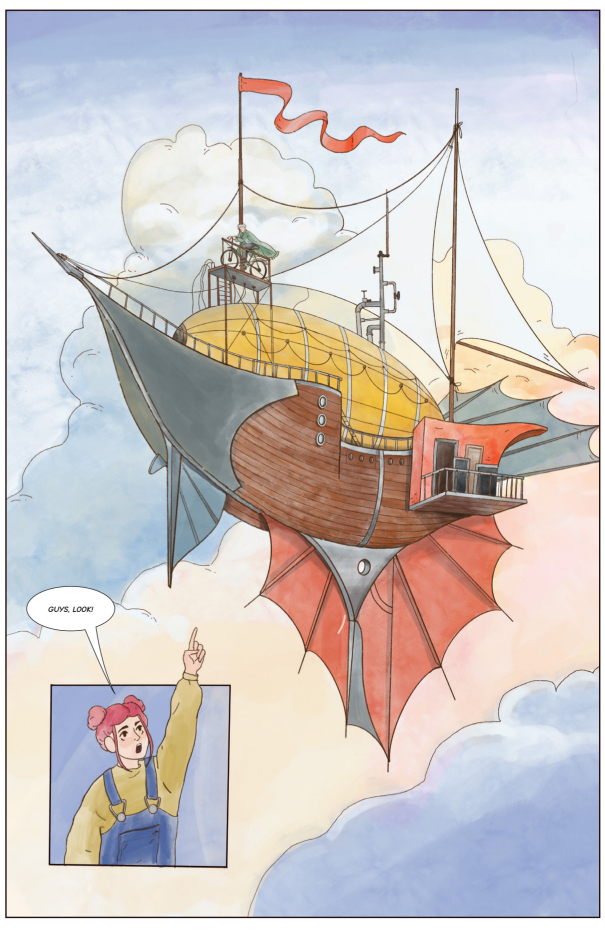


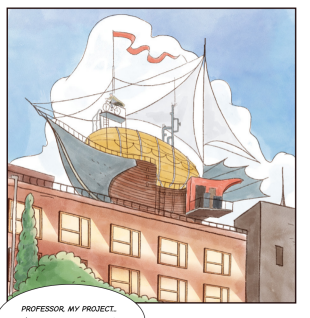


















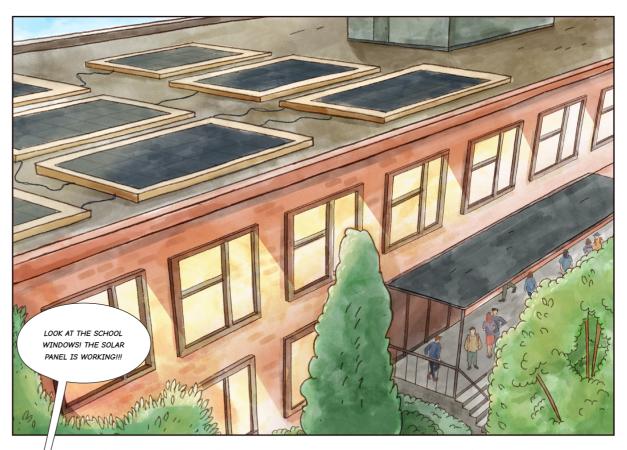




THIS IS A PRE-MADE SOLAR PANEL, CUSTOM-BUILT FOR YOUR SCHOOL. WITH









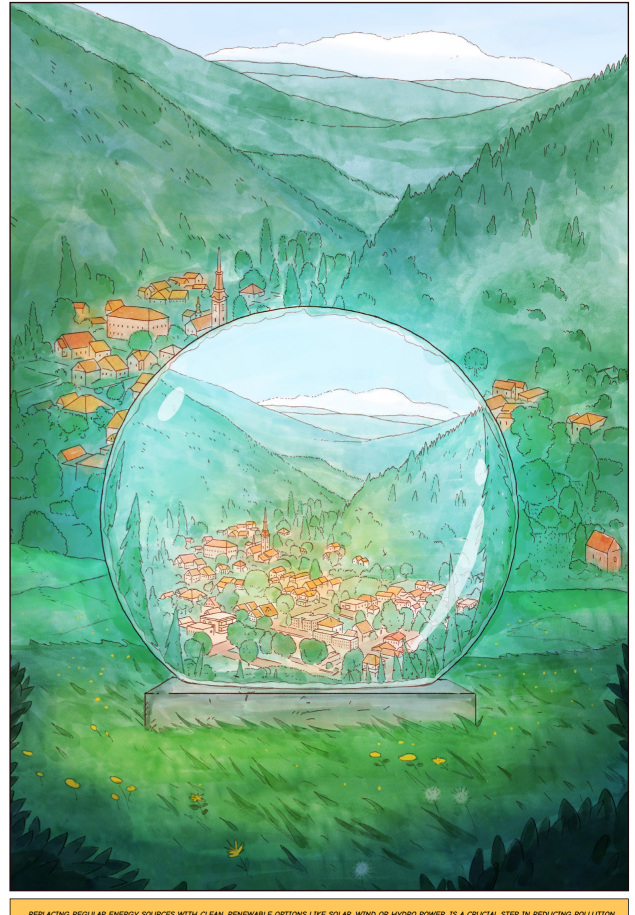












REPLACING REGULAR ENERGY SOURCES WITH CLEAN, RENEWABLE OPTIONS LIKE SOLAR, WIND OR HYDRO POWER, IS A CRUCIAL STEP IN REDUCING POLLUTION, AND ENSURING THAT OUR PLANET REMAINS A GREEN AND WELCOMING HOME TO BOTH HUMANS AND ANIMALS FOR YEARS AND YEARS TO COME.

Publisher and proprietor:

Council of European Energy Regulators

Cours Saint-Michel 30a, 1040 Brussels, Belgium

Tel.: +32 (0)2 788 73 30 Fax: +32 (0)2 788 73 50

www.ceer.eu

e-mail: brussels@ceer.eu twitter.com/CEERenergy

https://www.linkedin.com/company/council-of-european- energy-regulators/

https://www.facebook.com/CEERenergy

Created by Windfor's Tbilisi

© Council of European Energy Regulators in the framework of the EU4Energy Programme – "Promoting the Clean Energy Transition in the Eastern Partnership

Countries: EU4Energy Phase II"

