

Kings

of



waves

## **WHERE WILL IT STAY?**

This innovative project uses the power of tides to produce energy, so we can build it in every area, including the Norwegian Sea or Pacific Ocean. However, it should stay near the seashore.

KW of power

## **MATERIALS WE WILL USE**

Our project is very ecological: it will be made of produced plastic, so it won't be dangerous for the ecosystem of a sea.

Money

Technology used

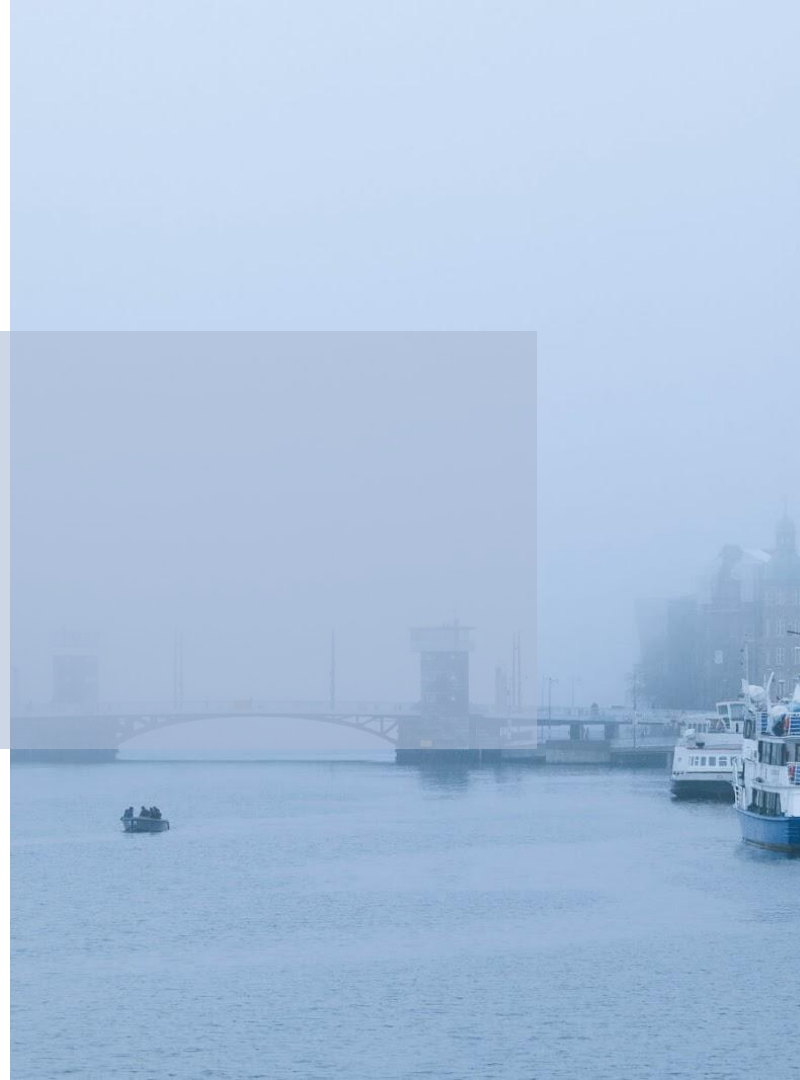
Advantadges



# **KINGS OF WAVES**

# OUR COMPANY

We are a little groupe of students situated in Spain. We design different ecological projects using blue energy.



# OUR LOCATIONS

A world map with a network of nodes and connecting lines. The nodes are represented by circles of varying sizes, and the lines represent connections between them. A semi-transparent blue square highlights a specific location in the Iberian Peninsula, which is identified as Valencia, Spain. The map is set against a dark blue background.

Our headquarters are situated in Valencia, Spain.

# OUR TEAM

## **Pablo Alvarez**

Contributed the main idea and helped with the presentation

## **Patty Ferrer**

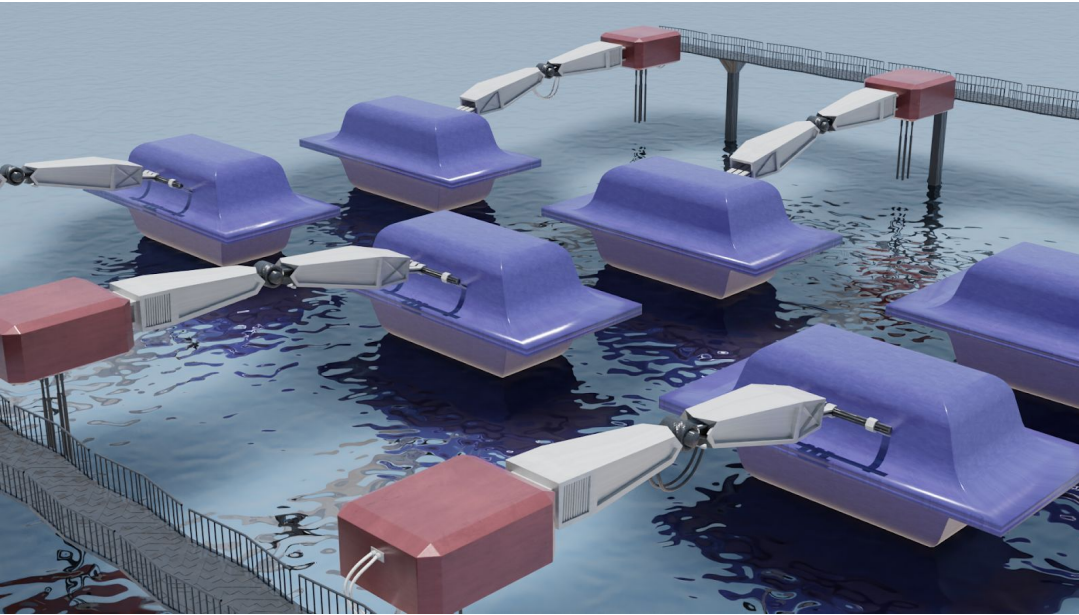
Contributes to the needs of the team and the presentation

## **Angel Ortiz**

Creator of the team logo and presentation design

## **Arsenii Varfolomeev**

Creator of computer aided drawing and help in the presentation



## ABOUT THE PROJECT

It is an ecological project that uses power of tides for producing energy. Every of these blue objects moves up and down. Then movement energy converted into electricity. Almost all the objects are made of recycled plastic.

NOW

Now it is just a concept...

A 3D visualization of a data cube. The cube is composed of a grid of glowing cyan lines and dots. Inside and around the cube are several smaller, glowing cyan cubes of varying sizes, some appearing to float or be attached to the grid. The background is a dark teal color with a subtle grid pattern.





But in future it will be able to save lots of resources used for producing electricity.

FUTURE

# ABOUT OUR PROJECT



## WHERE

This project uses the power of tides, so it can be built in every area. However, it should stay near the seashore.



## KW OF POWER

Our project is very powerful. It will produce 53 000 kw of power daily.



## MATERIALS

It will be made of produced plastic, so it won't be dangerous for the ecosystem of a sea.



## MONEY

Our project is not very expensive, only 350 000€



## TECHNOLOGY USED

It will use the power of tides converting into electricity.



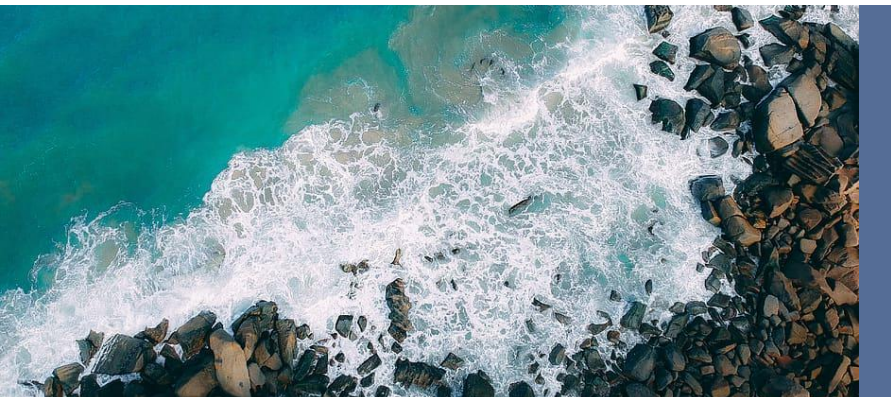
## ADVANTAGES

About advantages of our project later...



## **ENVIRONMENTAL FRIENDLINESS**

Our project is very ecological. We use only produced materials. Moreover, due to the nature of the work, our project is environmental friendly.



## **NOT ENERGY-CONSUMING**

Also we don't use any resources excluding power of tides in our project.

**ADVANTAGES**

**53 000**

KW OF POWER  
PRODUCES DAILY

**1 000 000**

TREES SAVES EVERY  
YEAR

**4**

PERSONS IN OUR TEAM

**OUR NUMBERS**



# THANKS

Thanks for your attention! Follow us:

+91 620 421 838  
kingsoftides.com  
info@kingsoftides.com

