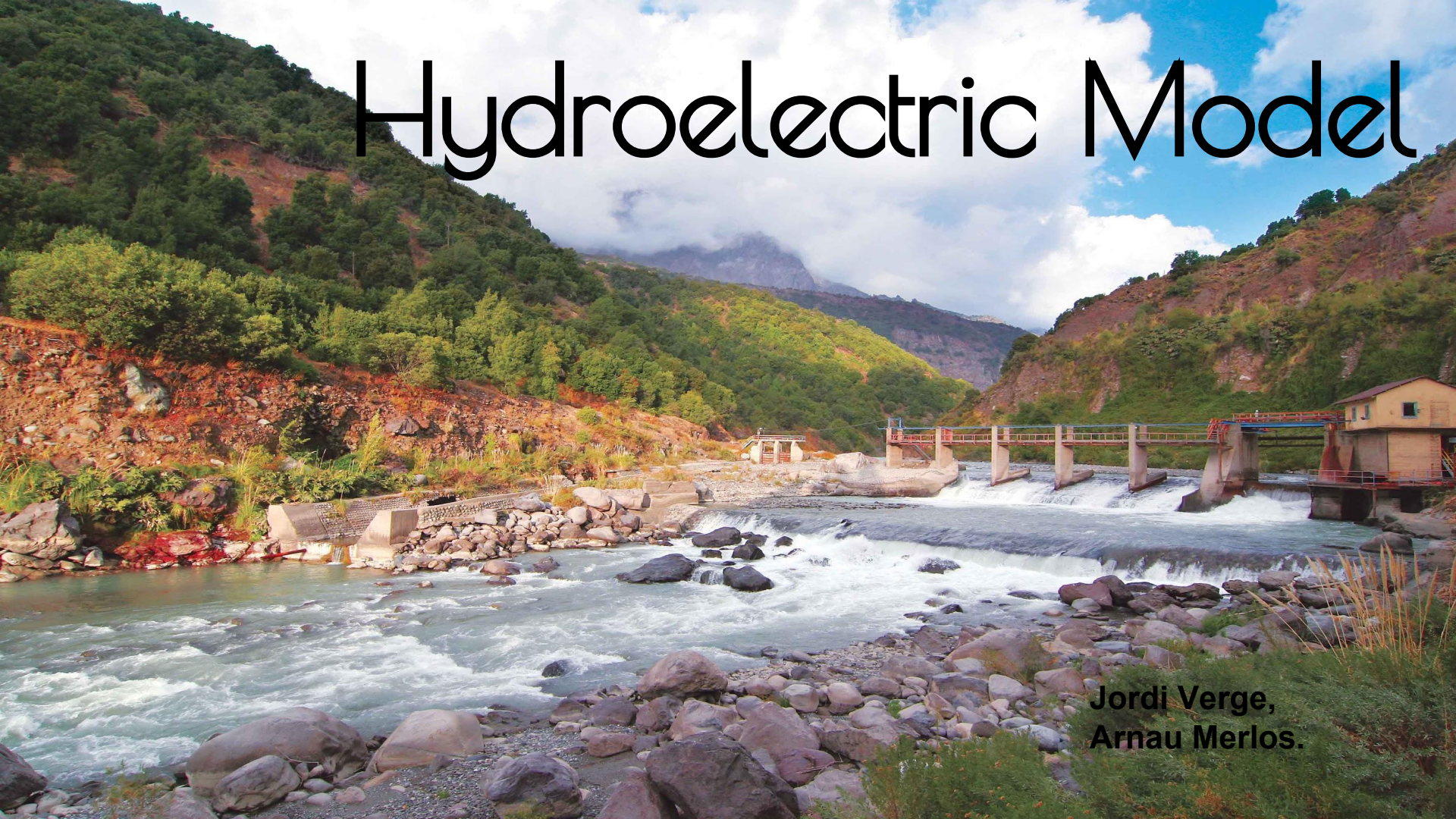


Hydroelectric Model



Jordi Verge,
Arnau Merlos.

INDEX

Material.....pg 1

Steps.....pg 2

MATERIAL

- 16 transparent plastic spoons
- 2 CDs
- 21 screws
- 7 washers
- 33 females
- 2 water bottle caps
- 1 small engine
- Support for the engine
- 4 pieces of iron 33x1'5cm
- 1 shaft 28cm long
- Hot silicone
- Adjustable wrench

STEPS

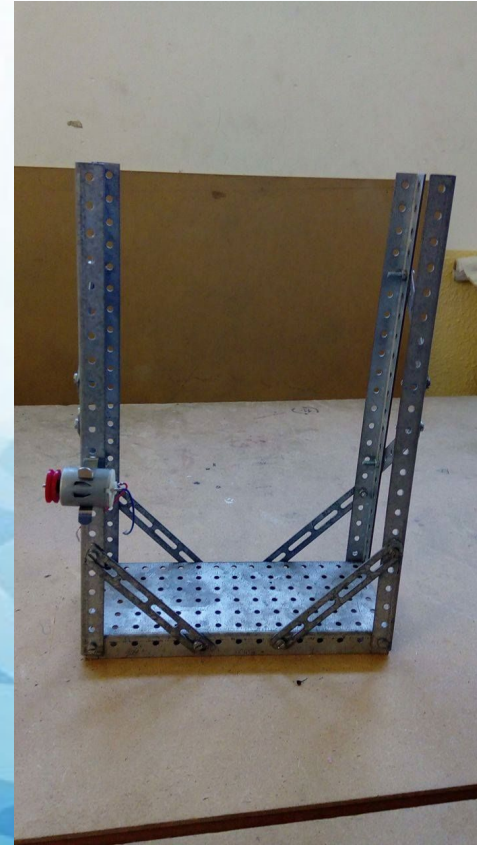
1.- First of all, we put the CDs together with the spoons in the middle and we hook the bottle stoppers.

2.- Secondly, we pierce the bottle stoppers.



3.- Then we assemble the metal structure.

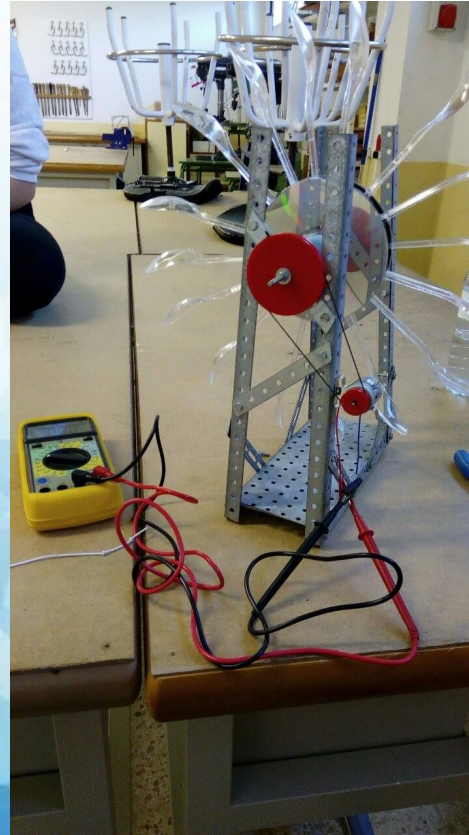
4.- After, we put the shaft in the middle.



5.- We assemble the model by hooking the two parts.

6.- We hook the screws with glue.

7- Finally, we have to check that it makes energy.



FINISHED!!

