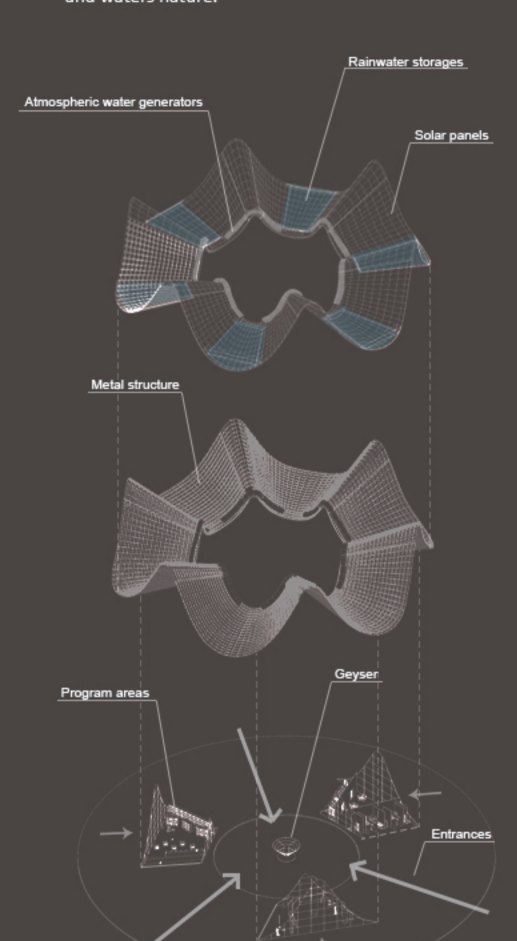


Once a day the geyser takes a pleasant drizzle and waters nature.

the water obtained from the rain and stored in the



The metal curves of this project are covered with flexible solar panels (CIGS) that allow obtaining a large amount of energy during the day and can be used to supply the same project as community homes.

it produces an estimate of 1.263.411 kW/h per year, which will allow 142 homes to be powered per month.

Also on the back is covered by a "ring" made of atmospheric water generators to obtain generous amounts of water taking advantage of the humidity of the air, wich would generate around 5,703,125 LITERS of water per year.

and take advantage of the curves of the project to store rainwater in these water mirrors and be able to reuse it, about 822,960 liters of water a year would be obtained. all this water is stored in a series of water columns that vary in thickness, which would come to replace the "reserve tanks", but instead of hiding them they are in the middle of the art gallery exhibitions,

because that's where There should be the elements of nature, along with art for us to marvel and admire it.



