

sonar landscape



Recharge from water + panoramic garden

Inspired by the study of sound propagation under water, Sonar, it is imagined that the energy focus of the project is placed on the bow of a big red ship, where are placed 16 micro hydro turbines that generate clean energy from the water sea.

The bow of the ship is immersed in the sea while the rest of the structure is trapped inside in artificial hill. In the bow there is a large basin that follows the shape of the vessel, below the sea level is located the hydroelectric plant.

The propagation under water of energy is refracted on the structure of the ship and on the surface, distorting the shapes into curved surfaces on the site creating an artificial hill .

