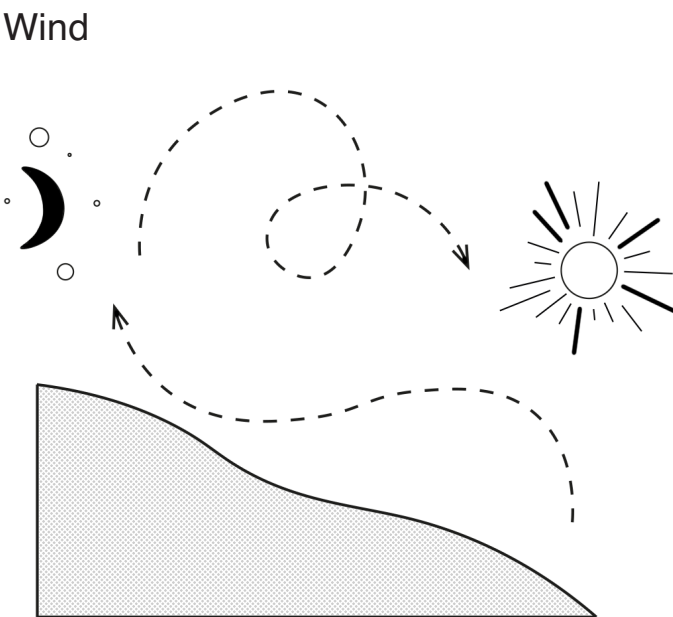
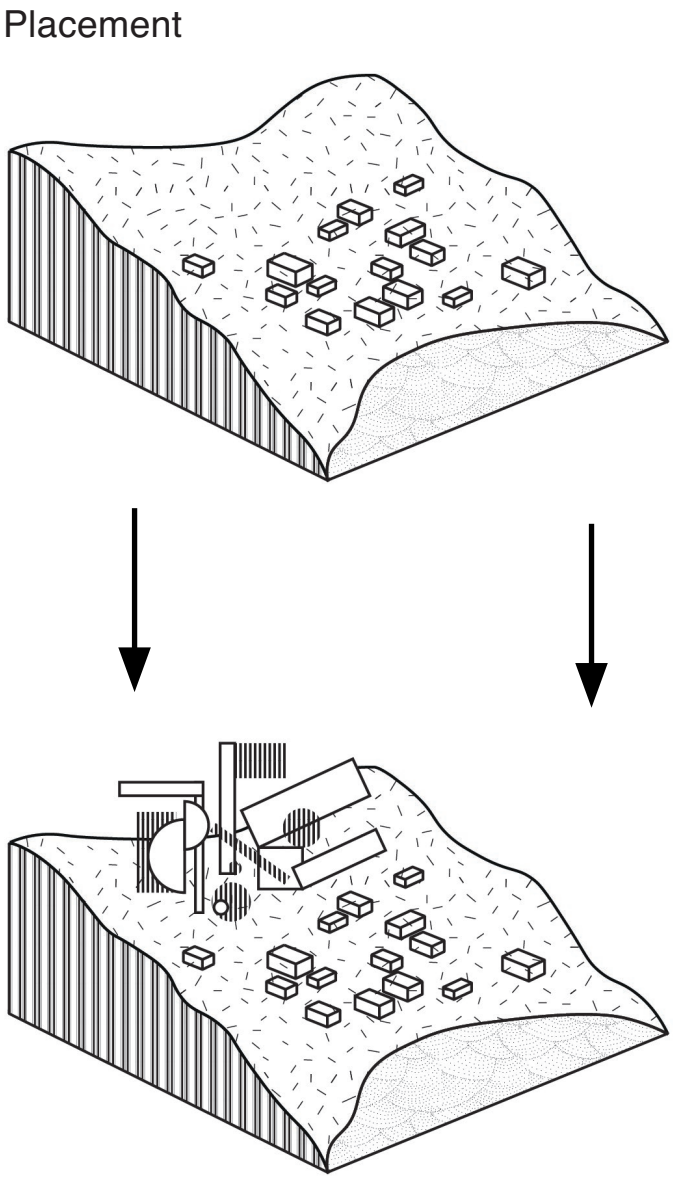
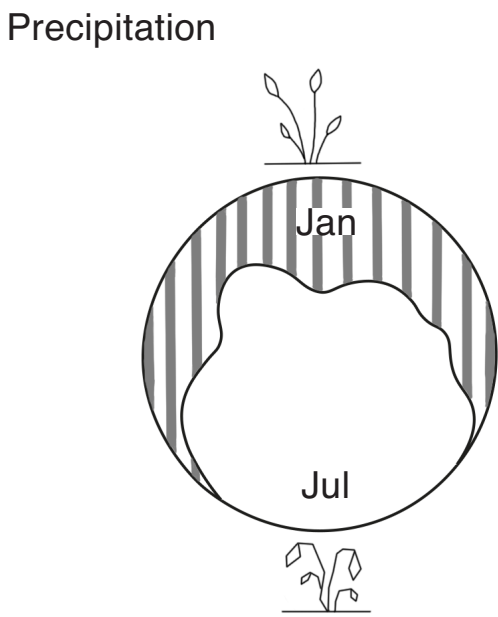
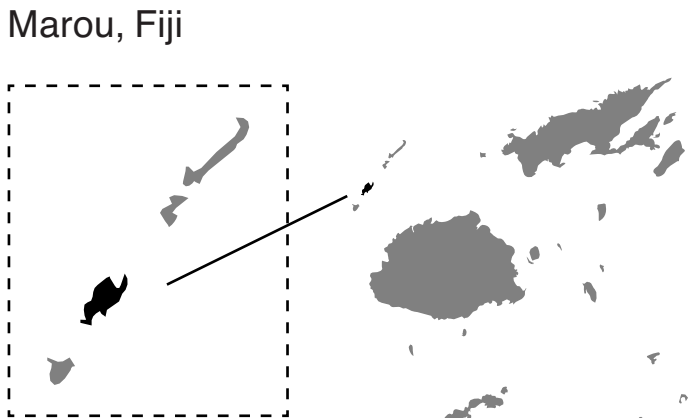
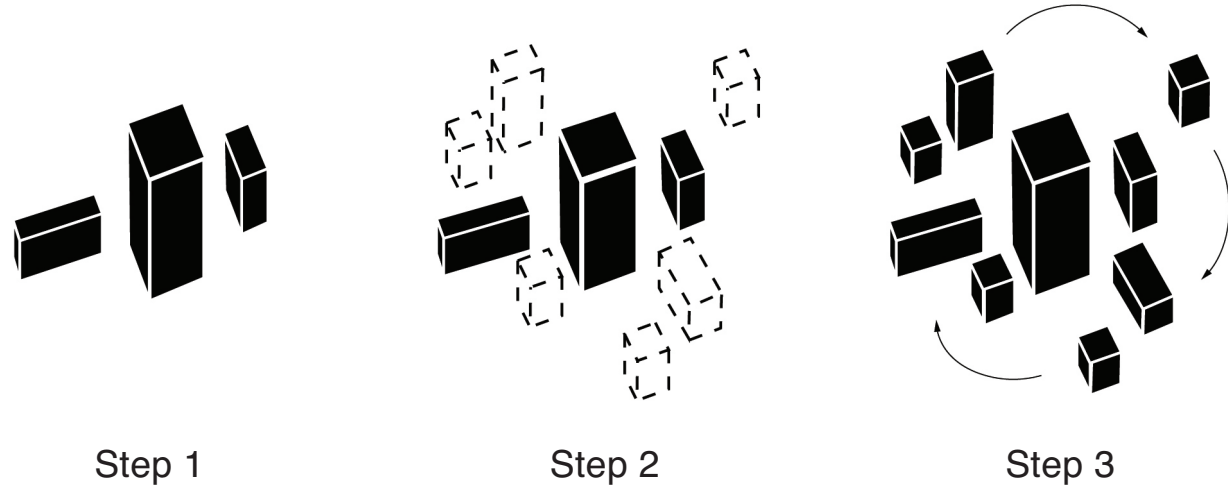


ENERGETIC COHENSION



Does the sun always shine brightly enough? Or will the wind on 27/7 rotate the blades of the station? Obviously, not. But we can provide such a variety of energy sources that could work effectively in different conditions.

This creates an «Energy Cohesion» that can **continuously provide** residents **with electricity and clean water**. The basis is the **modularity of all elements**, which makes it possible to scale the solution depending on financial capabilities.



Each element is made from as accessible materials as possible, and only technically complex elements are manufactured at the factory. The **installation** of the entire system is also **cost-free** and possible with minimal construction equipment.

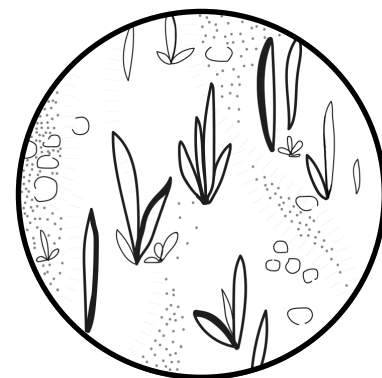
Energy extraction can be not only utilitarian, but also **useful for society**: children can learn mechanisms by playing on playgrounds; walking trails and even a square are formed among the «water umbrellas». Also, **cultivation** can help in purifying water, while yielding a harvest and providing jobs for villagers.

A well-developed water and energy storage system is very important, so the center of the system is a large tank for storing water collected during the rainy season, which can be used in droughts.

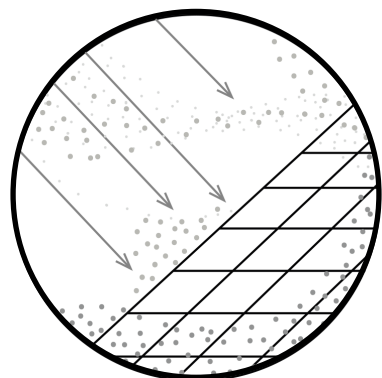
Conceptual collage



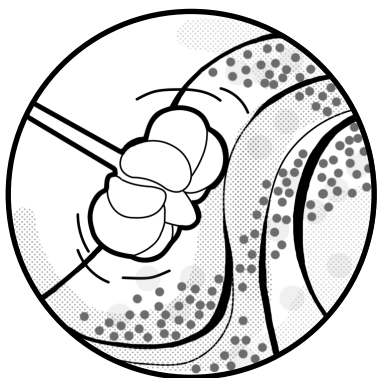
Guidelines



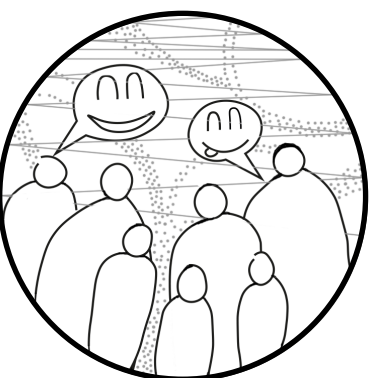
Cultivation



Solar energy



Harvesting water



Social cohesion

