

As a Masi traditional textile, the proposed pattern is a way of ordered the space but also a system of comunication thanks to its capacity of qualify tha ambienc, both the ambience in between and the built space.

- The selected area of implementation follows certain criterias: 1. Occupy the closest and lowest areas in order to minimize the impact in the village and in the landscape visuals.

visuals.
2. Avoid removing existing trees and mantain a certain distance around them.
3. Not occupy dark areas bhind that vegetation
4. Defining organic limits and group form
5. Oppening clears for collecting rainwater and offering social space The energy network is then composed by the "solar trees" the interior "rainwater islands" as collectors of supply to be distributed in the village and a marine grid of floating platforms for storing energy acCording to the Buyand energy system.



MASI TRADITIONAL TEXTILE



PRESERVATION OF VEGETATION



RAINWATER COLLECTION CLEARINGS



PROPOSED MULTIFUNCTIONAL ENERGY LANDSCAPE



COMPLETE ENERGY NETWORK