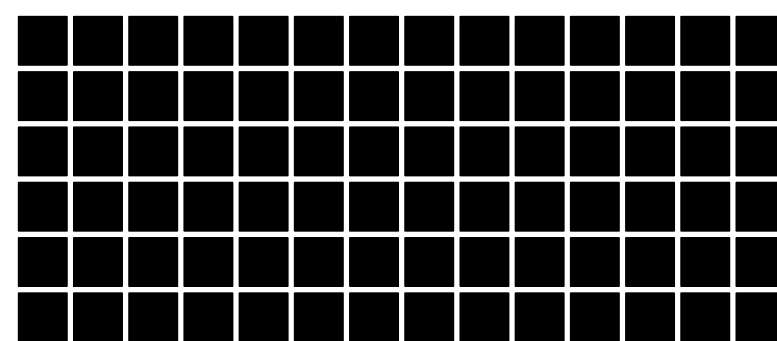


A

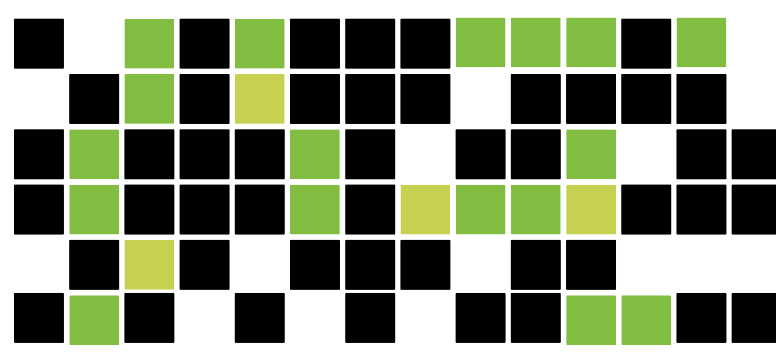


The project is based in the creation of a system energy production able to supply de energy needed by the local community and at the same time propose a new space of identity and socialization.

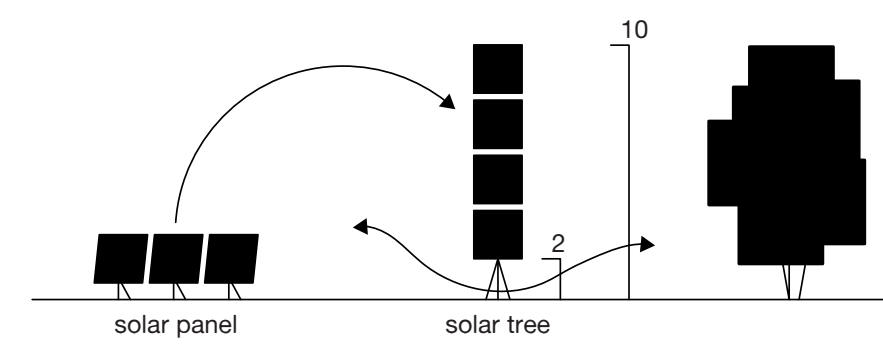
Taking a basical solar grid the strategy tries to consider that infrastructure can share space with other activities like agriculture and tourism. In that sense, the grid is open in order to obtain a porous board. At the same time, the standard solar module is place in vertical as a "solar tree" which is able to liberate more space for the same amount of solar surface. A grid of 6x6 meters is developed in the plot allowing the convivence between the local activities in a new spatial pattern that can be applied to the site.



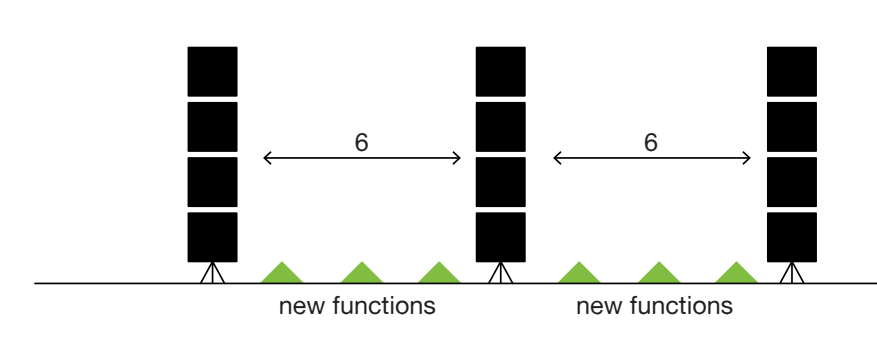
SOLAR ENERGY DEMAND: 400 m²



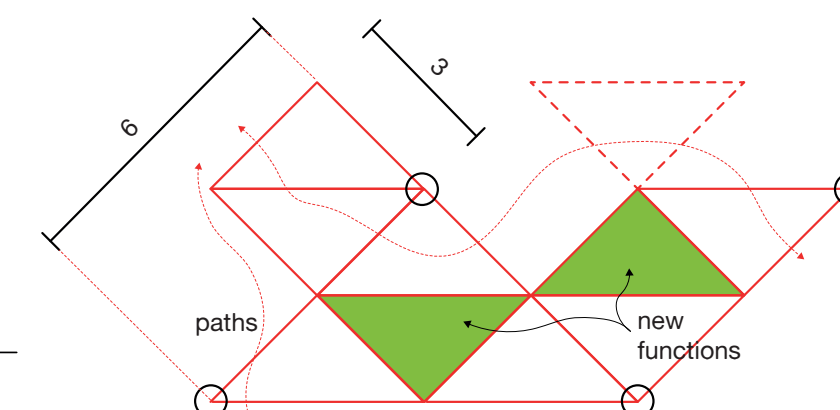
SHARE SPACE PROPOSED



NEW SOLAR SPECIES



MULTIFUNCTIONAL SPACE



NEW ENERGY PATTERN