Increase the rain harvesting with roof extension during the rain season. The roof extension uses hanging system. Willing inhabitants can use the unit to build their homes as freely as they want. The wooden panels can also integrate a system for growing plants. The presence of vegetation on the unit creates a microclimate and sustains biodiversity.

The roof of the structure is made from transparent flexible biologic solar panels. This system is extremely light. Periodically, it is covered with light bioluminescence to create a landmark.

Six units are distributed on the site. They are united and can exchange some supplies and produce with each other. The structure can easily evolve according to the user’s needs: housing units are in its core, shaded by the curved tower.

Some harvesting system can be used on the wood structure to maximize the quantity of water captured.

The structure can be placed anywhere in the world. It is a new kind of chain “motel” — a projection for future urbanism.

The garden provides food for users and filters gray water. The electricity generated by the solar panels is stored in the electric batteries that can also heat the homes and the other living modules. Users can limitlessly add complements to the structure such as wind turbines, connecting them to the batteries.

The solar energy filters harvested water and turns it to drinkable water throughout the distillation process.

The structure is composed of rotating wooden panels. Behind each panel hides a hanging system. Willing inhabitants can use the unit to build their homes as freely as they want.

The wooden panels can also integrate a system for growing plants. The presence of vegetation on the unit creates a microclimate and sustains biodiversity.

The garden provides food for users and filters gray water. The electricity generated by the solar panels is stored in the electric batteries that can also heat the homes and the other living modules. Users can limitlessly add complements to the structure such as wind turbines, connecting them to the batteries.

The structure can easily evolve according to the user’s needs: housing units are in its core, shaded by the curved tower.

Some harvesting system can be used on the wood structure to maximize the quantity of water captured.

The structure can be placed anywhere in the world. It is a new kind of chain “motel” — a projection for future urbanism.

The garden provides food for users and filters gray water. The electricity generated by the solar panels is stored in the electric batteries that can also heat the homes and the other living modules. Users can limitlessly add complements to the structure such as wind turbines, connecting them to the batteries.

The roof of the structure is made from transparent flexible biologic solar panels. This system is extremely light. Periodically, it is covered with light bioluminescence to create a landmark.

Six units are distributed on the site. They are united and can exchange some supplies and produce with each other. The structure can easily evolve according to the user’s needs: housing units are in its core, shaded by the curved tower.

Some harvesting system can be used on the wood structure to maximize the quantity of water captured.

The structure can be placed anywhere in the world. It is a new kind of chain “motel” — a projection for future urbanism.

The garden provides food for users and filters gray water. The electricity generated by the solar panels is stored in the electric batteries that can also heat the homes and the other living modules. Users can limitlessly add complements to the structure such as wind turbines, connecting them to the batteries.

The structure can easily evolve according to the user’s needs: housing units are in its core, shaded by the curved tower.

Some harvesting system can be used on the wood structure to maximize the quantity of water captured.

The structure can be placed anywhere in the world. It is a new kind of chain “motel” — a projection for future urbanism.

The garden provides food for users and filters gray water. The electricity generated by the solar panels is stored in the electric batteries that can also heat the homes and the other living modules. Users can limitlessly add complements to the structure such as wind turbines, connecting them to the batteries.

The structure can easily evolve according to the user’s needs: housing units are in its core, shaded by the curved tower.

Some harvesting system can be used on the wood structure to maximize the quantity of water captured.

The structure can be placed anywhere in the world. It is a new kind of chain “motel” — a projection for future urbanism.

The garden provides food for users and filters gray water. The electricity generated by the solar panels is stored in the electric batteries that can also heat the homes and the other living modules. Users can limitlessly add complements to the structure such as wind turbines, connecting them to the batteries.

The structure can easily evolve according to the user’s needs: housing units are in its core, shaded by the curved tower.

Some harvesting system can be used on the wood structure to maximize the quantity of water captured.

The structure can be placed anywhere in the world. It is a new kind of chain “motel” — a projection for future urbanism.

The garden provides food for users and filters gray water. The electricity generated by the solar panels is stored in the electric batteries that can also heat the homes and the other living modules. Users can limitlessly add complements to the structure such as wind turbines, connecting them to the batteries.

The structure can easily evolve according to the user’s needs: housing units are in its core, shaded by the curved tower.

Some harvesting system can be used on the wood structure to maximize the quantity of water captured.

The structure can be placed anywhere in the world. It is a new kind of chain “motel” — a projection for future urbanism.

The garden provides food for users and filters gray water. The electricity generated by the solar panels is stored in the electric batteries that can also heat the homes and the other living modules. Users can limitlessly add complements to the structure such as wind turbines, connecting them to the batteries.

The structure can easily evolve according to the user’s needs: housing units are in its core, shaded by the curved tower.

Some harvesting system can be used on the wood structure to maximize the quantity of water captured.

The structure can be placed anywhere in the world. It is a new kind of chain “motel” — a projection for future urbanism.

The garden provides food for users and filters gray water. The electricity generated by the solar panels is stored in the electric batteries that can also heat the homes and the other living modules. Users can limitlessly add complements to the structure such as wind turbines, connecting them to the batteries.