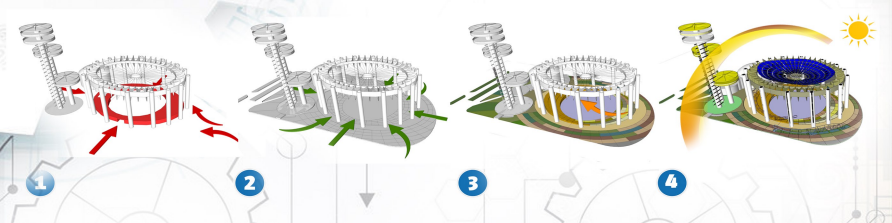
TENT OF THE FUTURE, a multifunctional urban space

Ramzi HOUI

The project is a combination between sustainable development and new technologies. It is based on the preservation of the original architectural composition while demolishing a constituent part of which encloses the project, the result is an open space accessible to all public.

The original architectural composition is found in the ground processing and street furniture.

The overall idea is to install solar panels to capture energy and converts it to power the lights of broadcasters that diversify the activities in the project.







Observatories and points of view

onto the site to make the user aware of the place and to generate new typologies of the urban space



Lighting strategy to unify the space, to emphasize centralities and remarkable elements





Temporary activities, light structures able to welcome new professional activities to launch the doing together





Urban equipments microstructure of water installations urban facilities benches To improve the comfort of use and to create common spaces



Sun power strategy with solar panels to produce energy and make profitable the spaces



works of art and artistic installation to provide to the district a specific cultural aspect





Movable services,

library practice ... shops administrations or associative shared spaces





Cultural event to perpetuate the offer and the cultural diversity

Floor digital painting

Playing fields on public highway to enjoy new equipments with an almost zero cost the main action is the digital map on the floor

Fitness trails and sport installations

Sport microstructures, set up directly or on long-term to connect the various social spaces with various urban or natural environments



