



This dynamic system will follow the weather intensity cycle, and not the human one. Events will be scheduled during unexpected, unplanned time period, almost without any kind of long-therm forecast possibility.

A relative correct forecast to allow some kind of planning of the system account only to two three days . This unconventional experience will have the important side effect of making visible the fluctuation of the energy that surround us, and at the same time suggest new pattern of use of the space, that will make it exclusive, and attractive.

FLAT-LAWN.

when the storage reservoir is empty, the area will appear as an open lawn, retaining its actual appearance , a place where kids can play, or evening picnic close to the water can take place during the summer time.

ARTIFICIAL HILLS

When the gap between energy produced and consumed increase, the system start to take life. Slowly becoming an hilly landscape, an amphitheater can rise from the ground, where public events can take place, or more fragmented hills, giving young and old couples the ideal location for intimate encounters , or nice park where kids can start to ride their new bikes...

WIND FESTIVAL

When the energy consumption will be at its peak, and more energy is needed, the unstable state of the inflated hills will be triggered, and an air stream will be released , to produce energy

For a time that can last from minutes to hours (according to the quantity of energy that have to be release), the exceptional flow of wind will contribute to transform this moment in an happening, intense and attractive, when children will freely fly their kites in the sky, and water features will produce an incredible choreography , monumentalizing the production of energy inside the city. * WATER COMPENSATION POOL

Following both the phases of compression and decompression thermal energy will be produced (during compression) or absorbed (during deflation).

To absorb this variation of temperature, water will act as compensation element. Also this space will take part of the definition of the public space activities. During inflation phases the heat produced will transform an otherwise simple pond in an heated pool. The very same water surface will be during the deflation a cold swimming pool, or even an ice ring during colder winters!!









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