

A canopy of sensors that move according to the sun - mirroring its rays, reflecting and concentrating them in a sinuous S-line.

A digitally controlled artwork that generates solar power, creating outdoor comfort in the new walkway of the park of MASDAR.

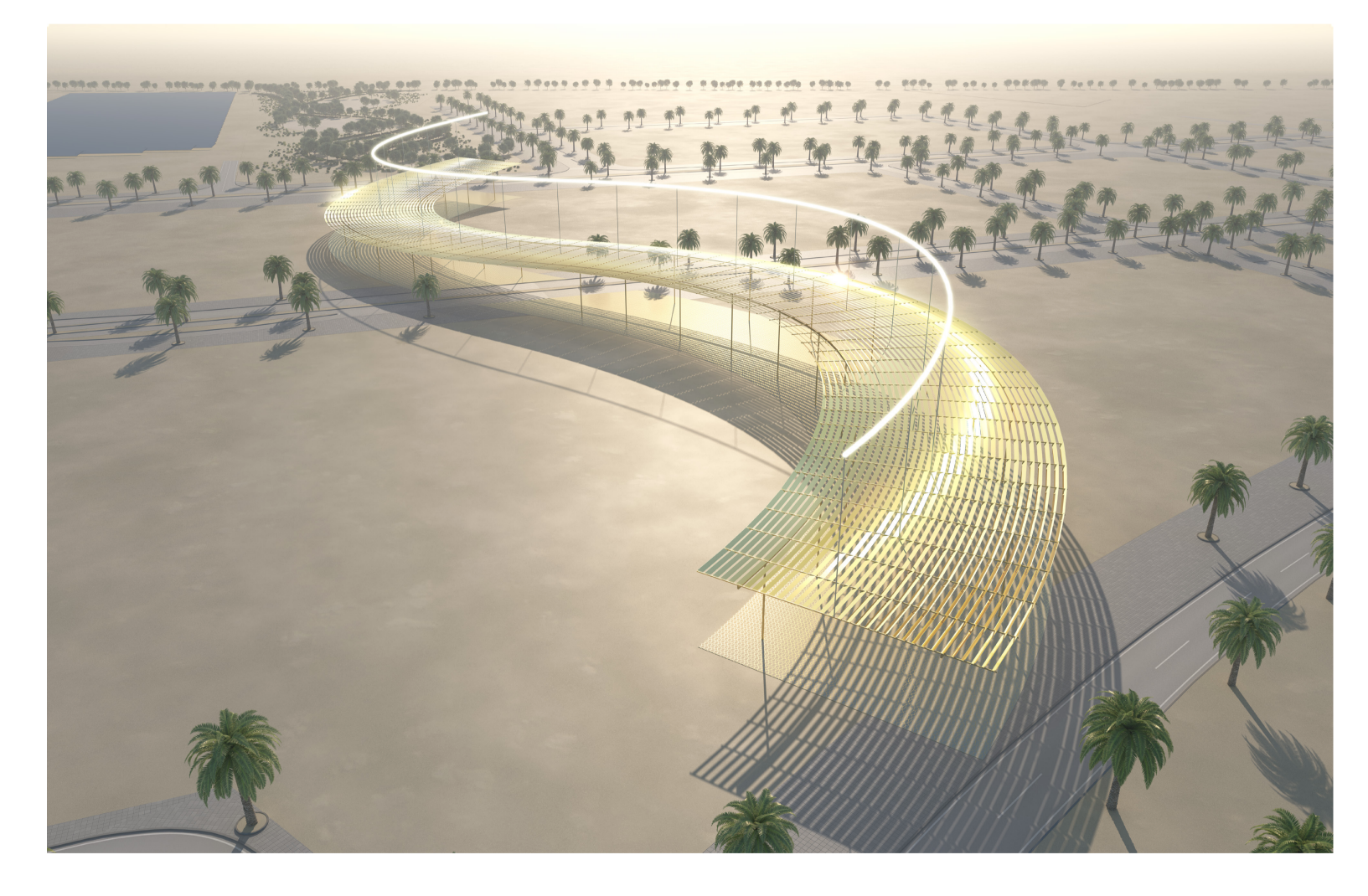
A scratch in the sand, a brush stroke in the sky. While writing the world: you look for clean energy, you find nature and art.

A modern mashrabiya that combines technological innovation with the traditions and culture of the U.A.E.

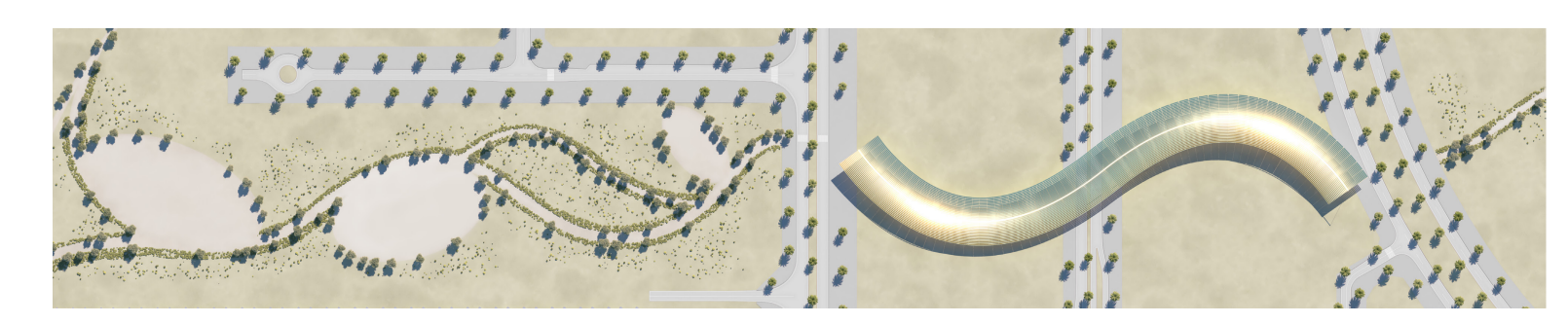
An innovative installation projected into the future of Masdar, the most sustainable city in the world.

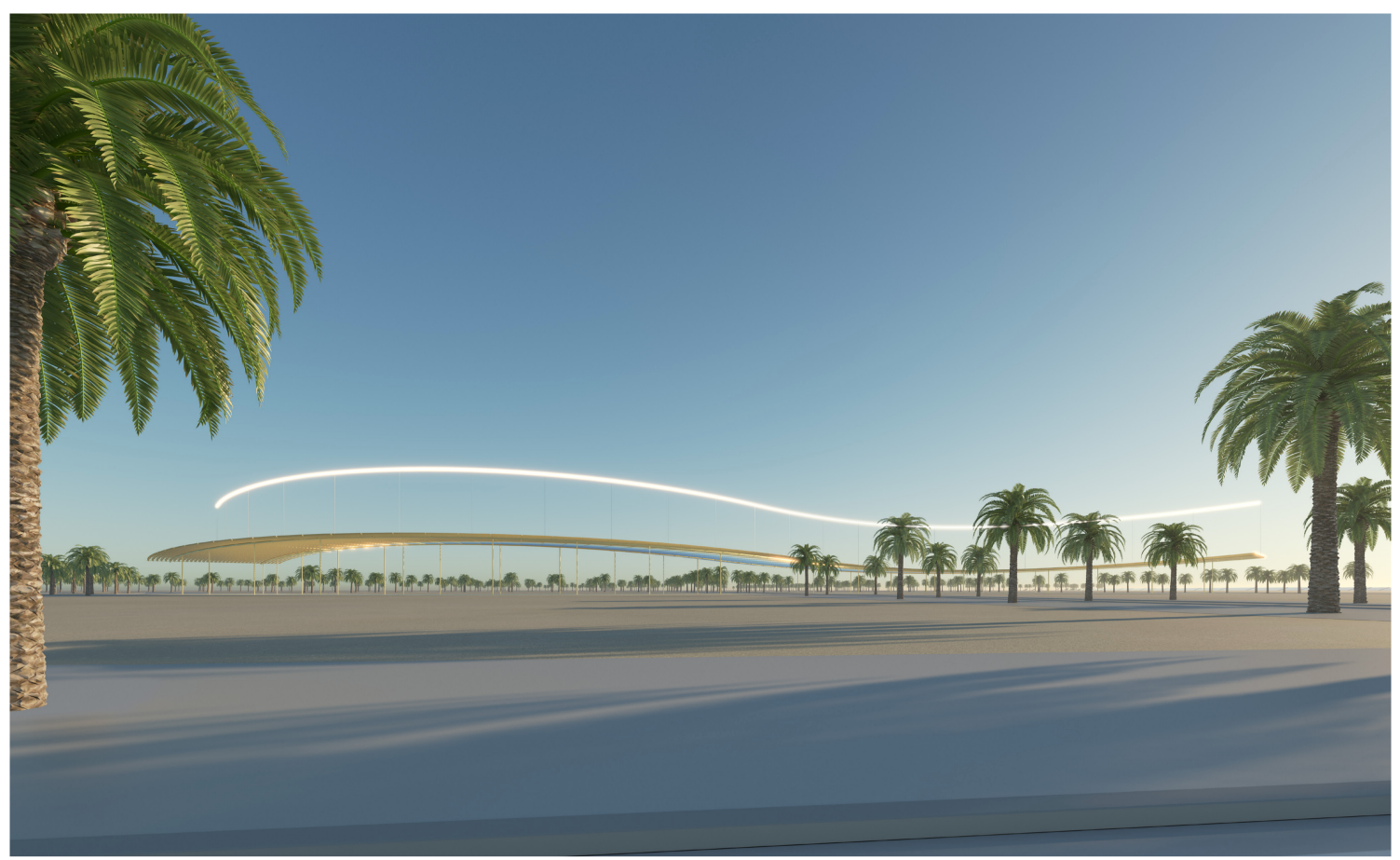
The ideal half of a specular infinite: a symbol of hope for the future of mankind.

A flux of clean energy contributing to climate change adaptation.



The project describes an S-shaped park representing both the movement of visitors in the park and the flow of the sunlight energy conveyed to the collector. It represents an S-curve to ideally continue with its luminous line the sinusoidal movement of the paths of the adjacent park.





An artwork that aims to represent and make visible the purity of the Abu Dhabi sunlight.

A sign in the sky - the form of the light wave in an oscillation-period.

A luminous sinusoidal "spark" in the sky, lighting up in the night and imposing itself as the new symbol of Masdar.



S for Sun

The installation is a metaphorical representation of the sun.

It is composed by the upper "spark", an undulating bright flow composed of solar rays that represents the different wavelengths of the solar light, and by the specular canopy below, with a golden bright sun-like appearence.

S.park exploits exclusively sunlight - the source of the life on our planet and source of the renewable energy per excellence.