



BIOCCLIMATIC
INTERVENTION



BIOMIMETIC
DESIGN



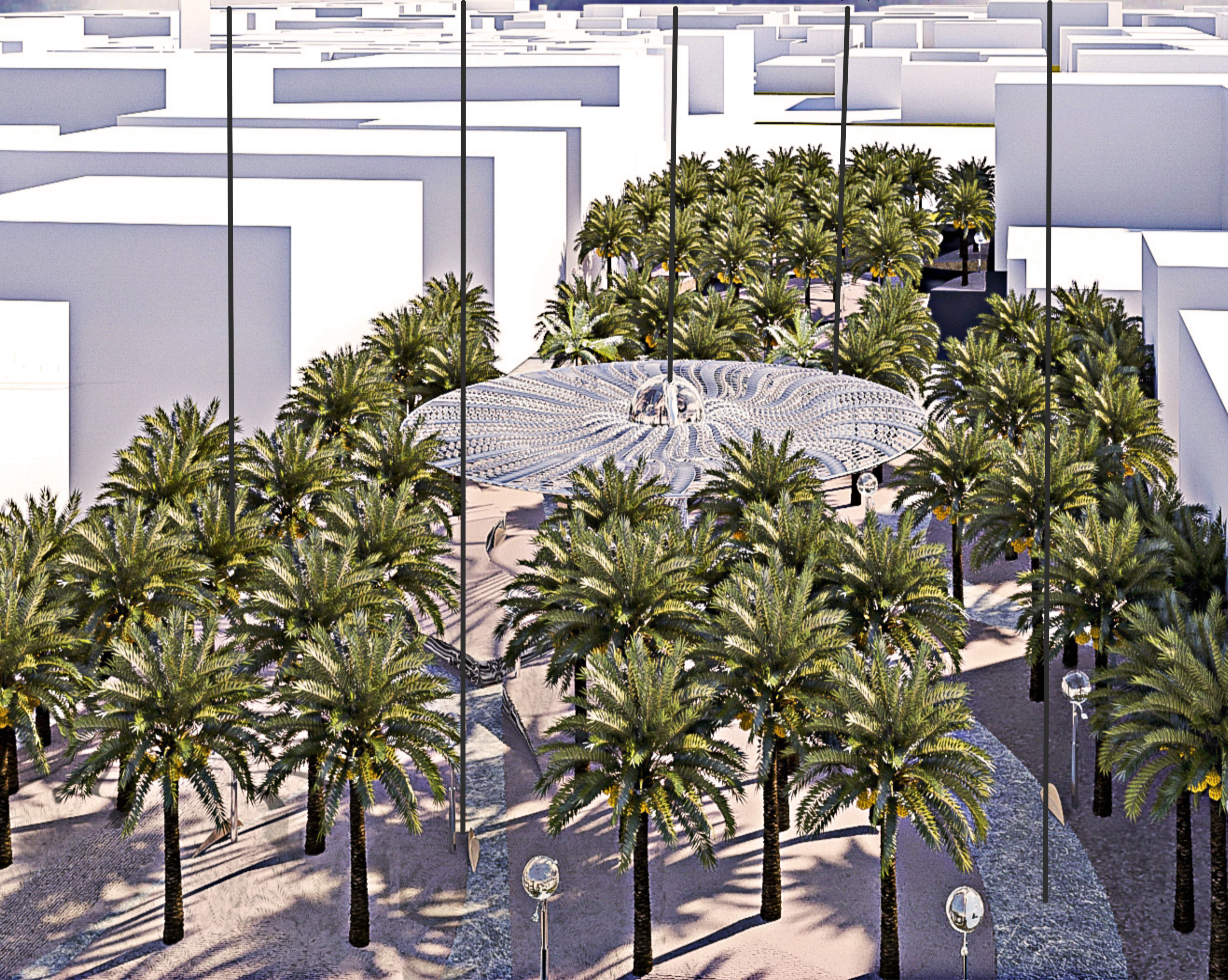
SOLAR SPHERE
220W/m² per system



FLAT
SOLAR PANEL
320W per panel



ENERGYTILES
5W per footstep



OASIS

The Oasis integrates a bioclimatic and biomimetic design to achieve a natural temperature regulator, using vegetation that consumes the least water. Temperature can drop from 2°C to 9°C, so it's not necessary to use air conditioner or any related system to achieve a space with a pleasant climate.

It's depicted with a seamless mobiliary to blend in with the context of a natural space

Annual Energy Amount:

PANELS

698 MWh

ENERGYTILES

983 MWh

SOLAR SPHERE

2451 MWh



OASIS CAN ILLUMINATE
3,924 (120 W)
LIGHTBULBS
PER YEAR