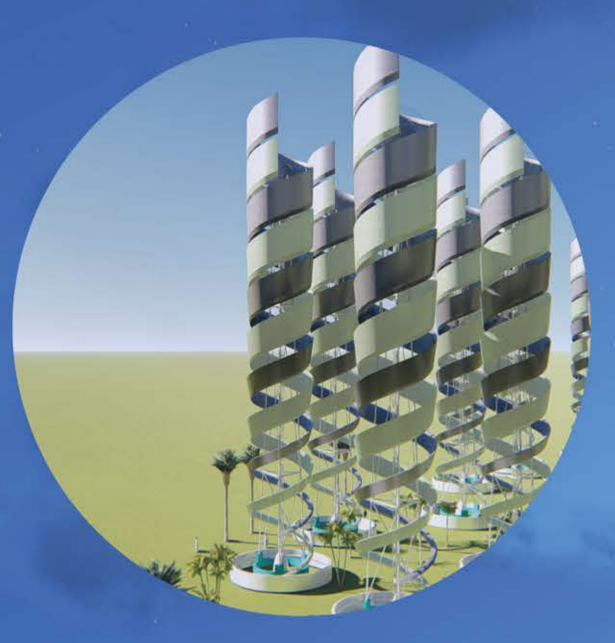






The skin of the spiral structure comprises approximately 18000 of integrated photovoltaic and flexible mono-crystalline silicon photovoltaic panels.



The height of the structure is 55 meters above ground level. The radius of the whole structure is approximately 10 m.



The skin orientation of the panels provides the optimum gain of solar energy.



The main structure comprises of stain-less steel beams anchored in a reinforced base with foundations in the ground part of the site. The spinning skins are full lighting color which can be in different colors during days and nights.



The height of the structure is 55 meters above ground level. The radius of the whole structure is approximately 10 m. The main structure comprises of stainless steel beams anchored in a reinforced base with foundations in the ground part of the site. The spinning skins are full lighting color which can be in different colors during days and nights.

All the steel elements are painted white. The visible reinforced concrete retaining walls have polished finishes, painted white. The amount of concrete is reduced to a minimum.

The wind panels are made of white fiberglass on the steel grid structure.