



The project aims to create a new landmark for ABU dhabi, to power masdar city through solar panels on the art installation, and to show the world ABU dhabi's impressive cultural heritage. On the long and narrow site, a huge sculpture will be raised. The two wings are 35 meters high and the cantilever length is 100m, which is the largest cantilever space in the world. The dome in the middle creates a sacred resting place. The roof collects sunlight through a pipe-lighting system, refracts soft light to illuminate the interior space, and also USES the energy stored during the day for lighting at night. Inside, an elevator leads to a 17m-high observation deck, giving visitors a panoramic view of masdar city.

A XXXX square meter photovoltaic module made up of XXX solar panels is laid on the top, which can provide XXX MWh for masdar city every year. The entire art installation on top of 7m on XXX road improves the existing traffic condition and is an important channel between masdar city and the outside world.

