



Visitors will experience a unique perspective of these technologies from a viewing platform inside the telescopic bridge. The heat generated by the interconnected orb structures, or spherical solar panels, will reflect excess sunlight away from the interior of the bridge and power a cooling system. Glare will be minimised by lining the interior of the scaffolding with anti-glare reflective fabric. The Colliderscope will connect a scientific testing space at the entry point to the Masdar City Solar Photovoltaic Farm, to the City itself.

Top Left: Interior Perspective (Public), Interior Perspective (Observatory) / View

