The thin-film photovoltaic panels decorated with silk-screen printing become a large art installation that tells the story of the Burning Man from 1997 to the present day. The surfaces of its 100 panels, like a giant calendar of puppets.

**Timeline**

- **2004**: The American dancer The Obelisk
- **2005**: Psytrance The menhir
- **2006**: Moutaies Miles of the Obelisk
- **2007**: The green man Fertility 3.0 Parthenon
- **2008**: Ray of passage Napalm pineapples divided by a chain
- **2009**: Metropolis The Pavilion
- **2010**: Cones of mirren The Labyrinth
- **2011**: Bottega Del Vino The Fussie
- **2012**: Cabaret The Flying soccer
- **2013**: Carnival of mirrors The Labyrinth
- **2014**: Temple of the Golden Nipple
- **2019**: The Robot II

**Wikiup pyramid**

It reveals the whole story of the Burning Man in its panels flooded with sunlight. At the top o the large terrace, you can discover the beauty of the landscape, the relationships with the territory and the other pavilions of the park.

**Wooden Grid**

The frame has a vertical rhythm of 1.5 m and 3 m of inter-storey, with horizontal bracing that works as a parapet and brise-soleil, hanging for 2 meters. It is a double encasement of frame walls, teak and passable in the spaces between. The wood inside houses the two wikis: the dome and the pyramid.

**Exposition Path**

It develops in the structural grid on ramps and balconies arranged in a spiral to define an on with a downhill route that meet only on the last level.

**Wikiup Dome**

It is the real heart of the exhibition, here the community of visitors can experience different artistic activities during the day, but especially here the event: the ritual that celebrates the history of Burning Man takes place.

**Energy**

Thanks to the evolution of the crystalline silicon-based photovoltaic modules, these panels reach conversion efficiency peaks of 15%, and an average of 12%, with excellent versatility and capacity even in suboptimal exposition conditions. Considering the environmental context: the technical area of 114.4 square meters, and a yield of 0.18 MWh per year, this photovoltaic pyramid can produce 43.7 MWh of electricity per year, ensuring the working of the entire building and the distribution of surplus energy for values.

**Water**

The Wikiup Energy Pyramid is also a huge tunnel for collecting rainwater. The Black Rock Desert region has an average rainfall of about 9.90 inches per year. Considering the collection area of about 8000 square meters, the tank can collect in a year about 11,200 liters of water.