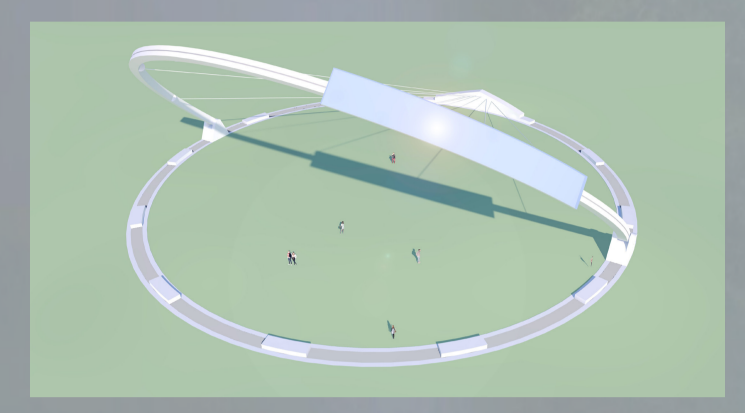


Land Art Generator

Making a land art generator in Copenhagen is a natural next step, considering the town's goal of becoming the world's first carbon neutral capital in 2025 and its current status as European Green Capital. The ambitions are there, and a project like the Land Art Generator can help strengthen awareness and pride in the road ahead.

The site holds great potential for public use. Although not easily accessible from the city centre today, its connection to the city and its people is growing, both culturally and in terms of infrastructure. There's a new waste facility on its way; The Copenhill over Amager Resource Center has a clear aim to boost Refshaleøen as Copenhageners' preferred recreational city area. We want to challenge the minds of the visitors to the island and site itself, but the project also has the potential to challenge the minds of the visitors and inhabitants of the city as a whole by its mere presence.



Celebrating the sun

We want to build an object that connects us to the sun.

The sun is the origin of all life and energy on our planet. It has spawned myths, awe and wonder throughout history, and defines every day and every year of every person on our planet. We need to celebrate the sun, and its importance for our daily lives, by bringing and following its movements down to earth whilst harvesting the energy it provides.

The Land Art Generator follows the sun, and adjusts to every movement to capture energy as efficiently as possible. It adjusts to nature rather than taming it, humbly and with respect. The concept celebrates the sun, and expresses and reflects the suns movements during the day and throughout the year.

Visitors can experience the slow movements and changing geometry of the Land Art Generator, with slow changes during the day and subtle adjustments during the year. An almost meditative notion is achieved, where the installation slowly adjusts to the way the sun moves across the sky.

Nearly all renewable energy comes directly or indirectly from the sun. It is a central part of the solution to harvest clean energy. It is well worth celebrating.

