



Artificial Lights are not efficient as natural light.



Every single year, Aurora Borealis brings millions of people together just to observe it.
"Aurora Borealis, Finland"



Luminiscence
Materials catch solar light.



Cloudscape.
Reflections
Luminiscent Materials inside "Vapor Balloons"



"CloudCatcher" Canary Islands
Cloud Catchers can store a cloud due to its polyethylene material totake humidity

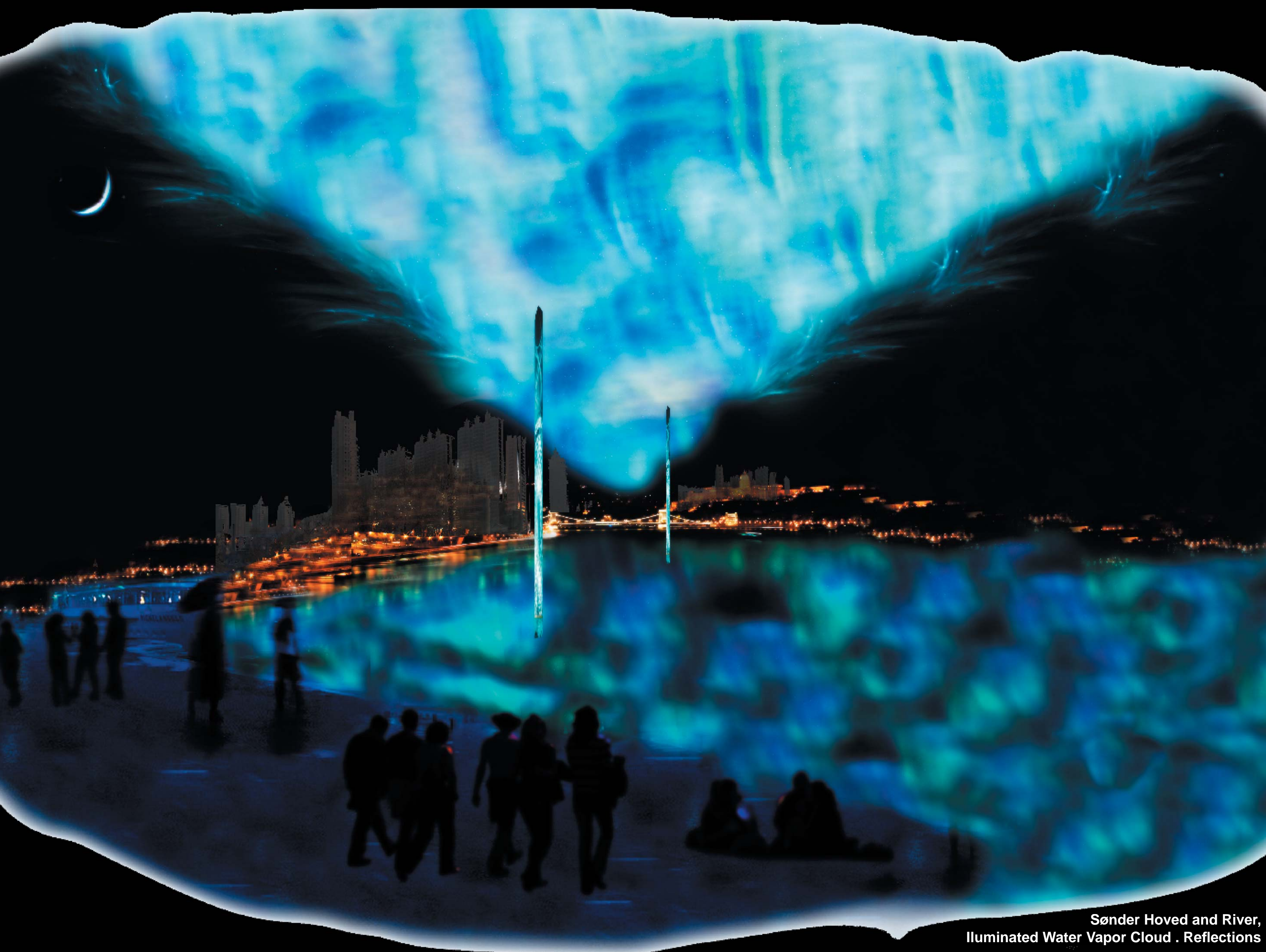


=

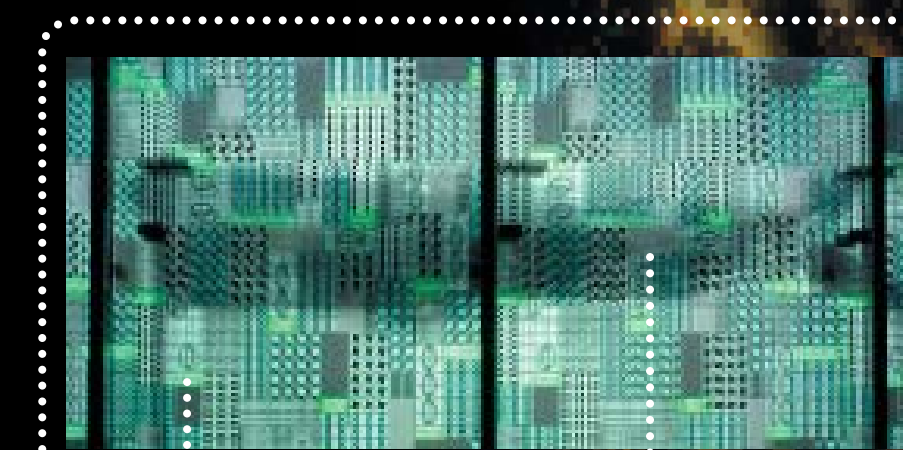
LC891234
Light Clouds Over the River



- ¿How can we create a landmark for Denmark by recycling water and converting it into light?
- ¿Why not creating an atmospheric colorful light like Aurora Borealis over rivers and cities?
- ¿Why not using water light reflections to amplify natural light and save energy?

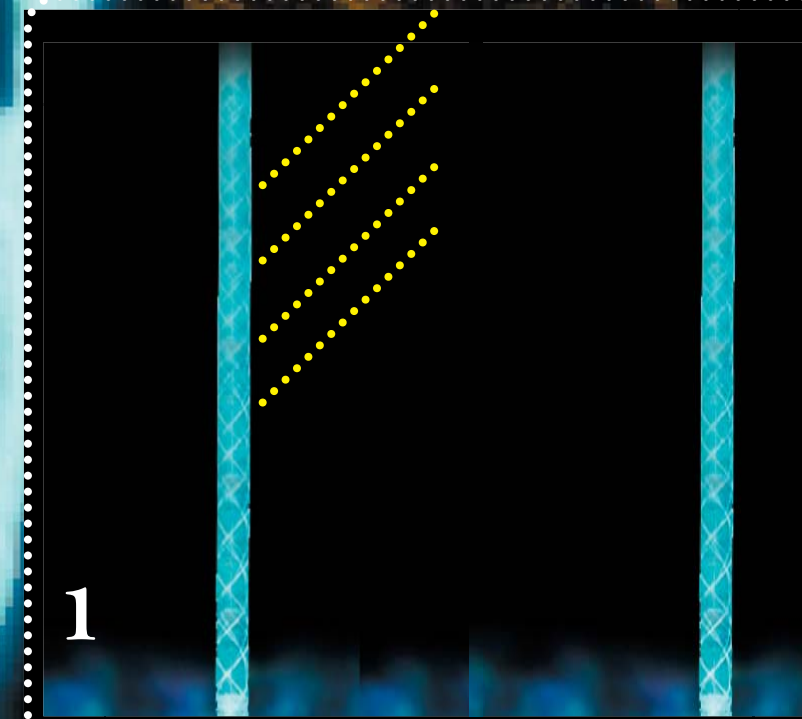
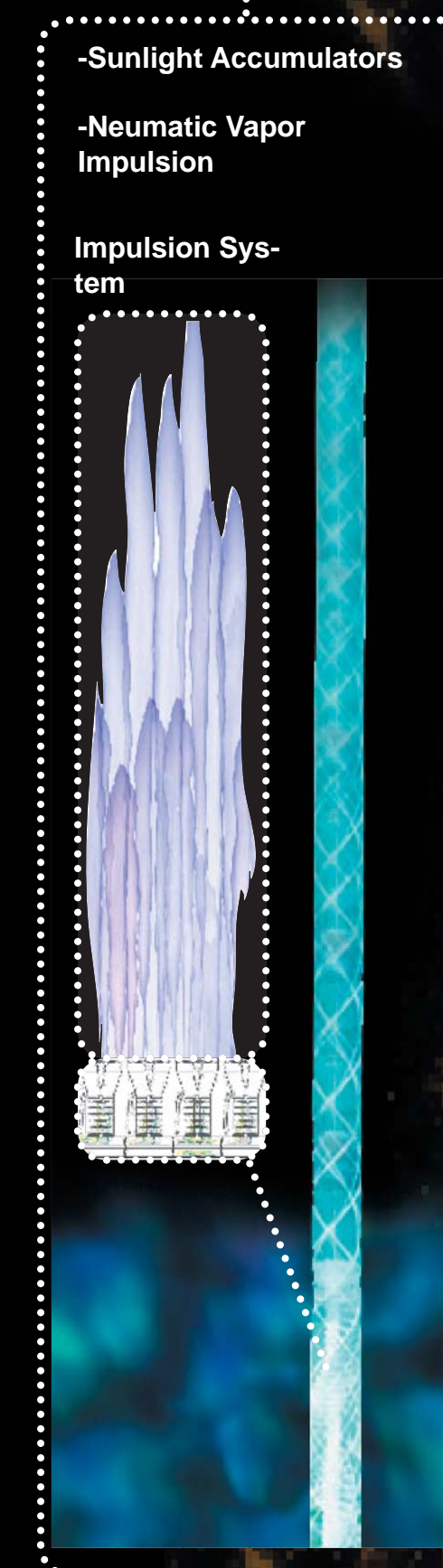


Sønder Hoved and River,
Illuminated Water Vapor Cloud . Reflections

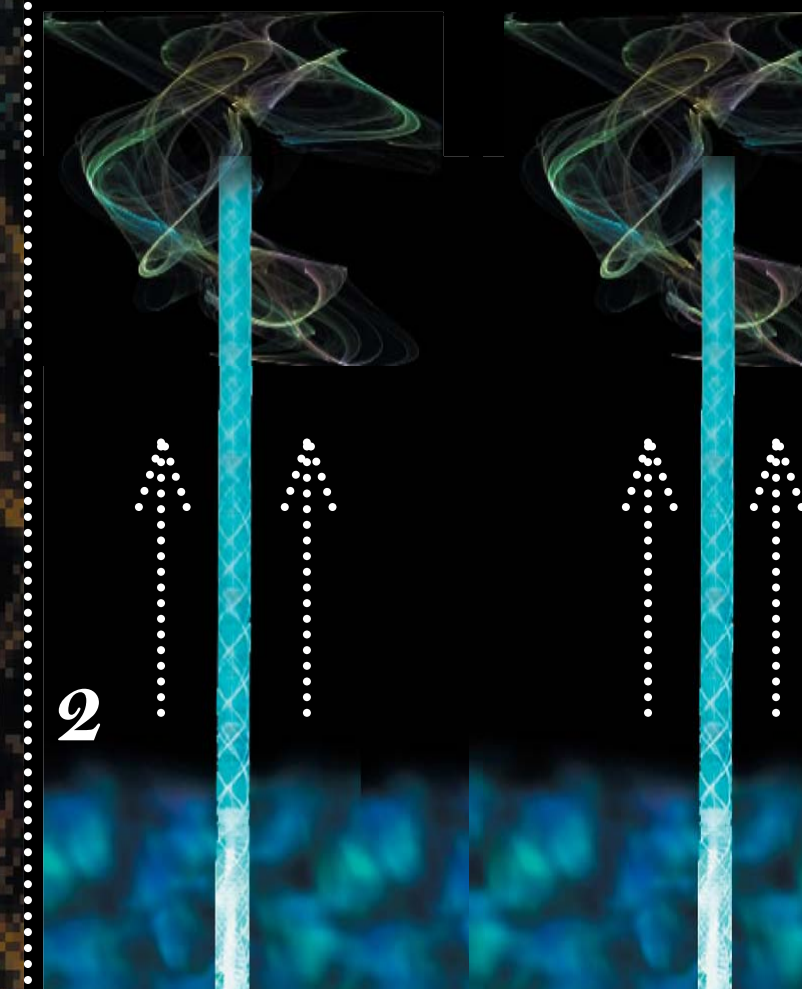


Luminiscent Materials
Collects Solar Light

Inflatable Plastic Web



1
Solar Light Accumulation by luminiscent materials during daylight



2
Night. Impulsion of River Water Vapor through plastic masts



3
At the end of the night, Neumatic system introduces plastic clouds into masts again.