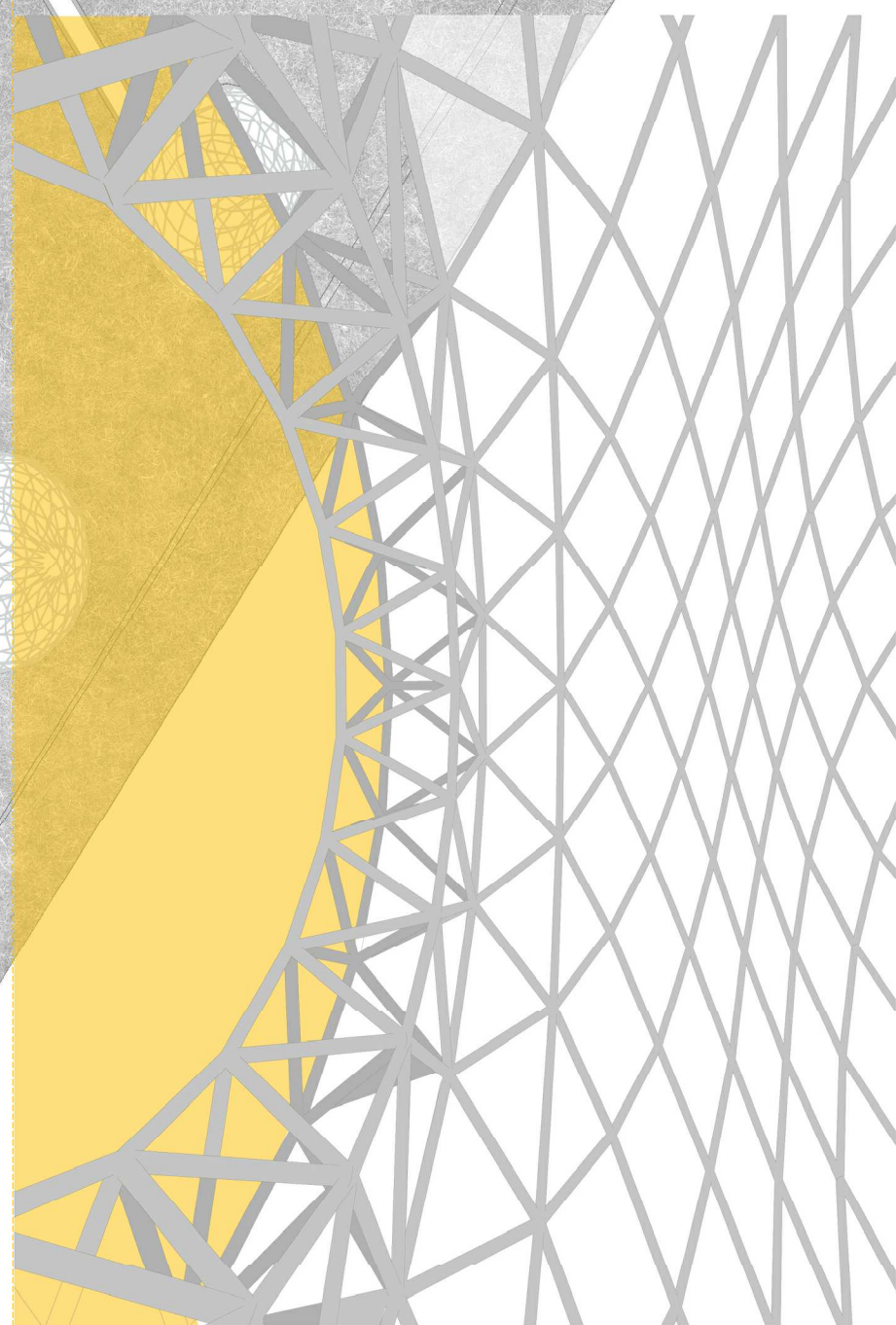


L A G I 2 0 1 4  
C O P E N H A G E N  
L I V I N G  
B U B B L E S

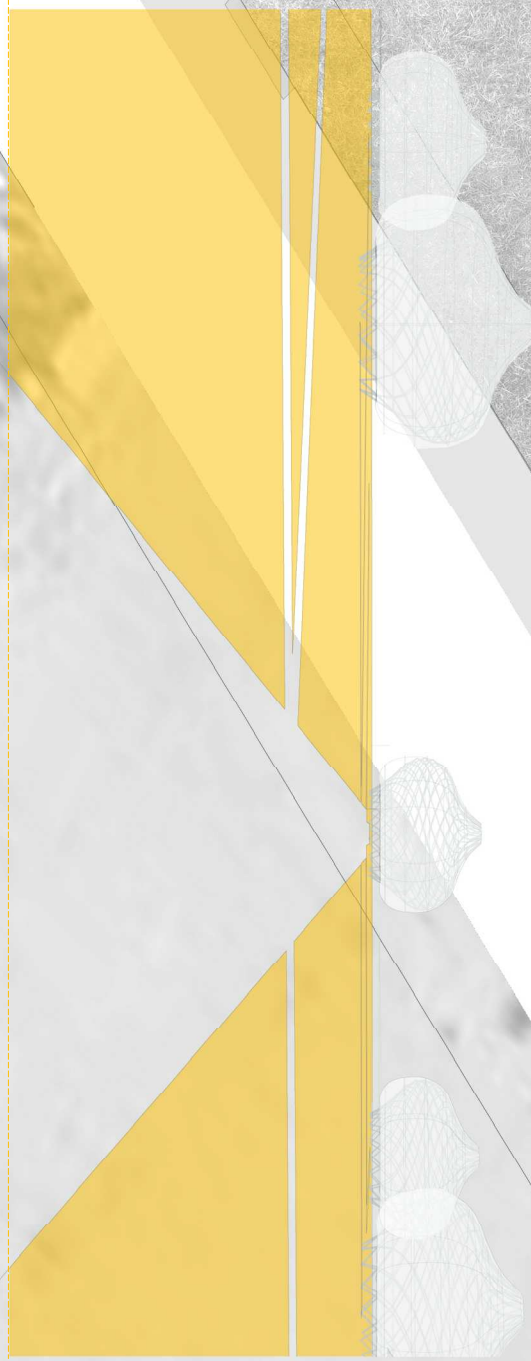
Copenhagen. The field where the project is located appears as a free playground where we are giving the opportunity to experiment with clean energy generation, making the inhabitants and visitors of the city part of it. The main idea of the project is to inhabit the field with bubble like structures, which transform sun and wind into energy at the same time as acting as activity containers. A 75 m tall tower is located at the main access point to the field, from where a path leads to the smaller structures. The permeability of the different elements with plastic outer skins makes them work as individual separate spaces, without losing contact with each other and the open areas in between.



observation point  
top of the tower



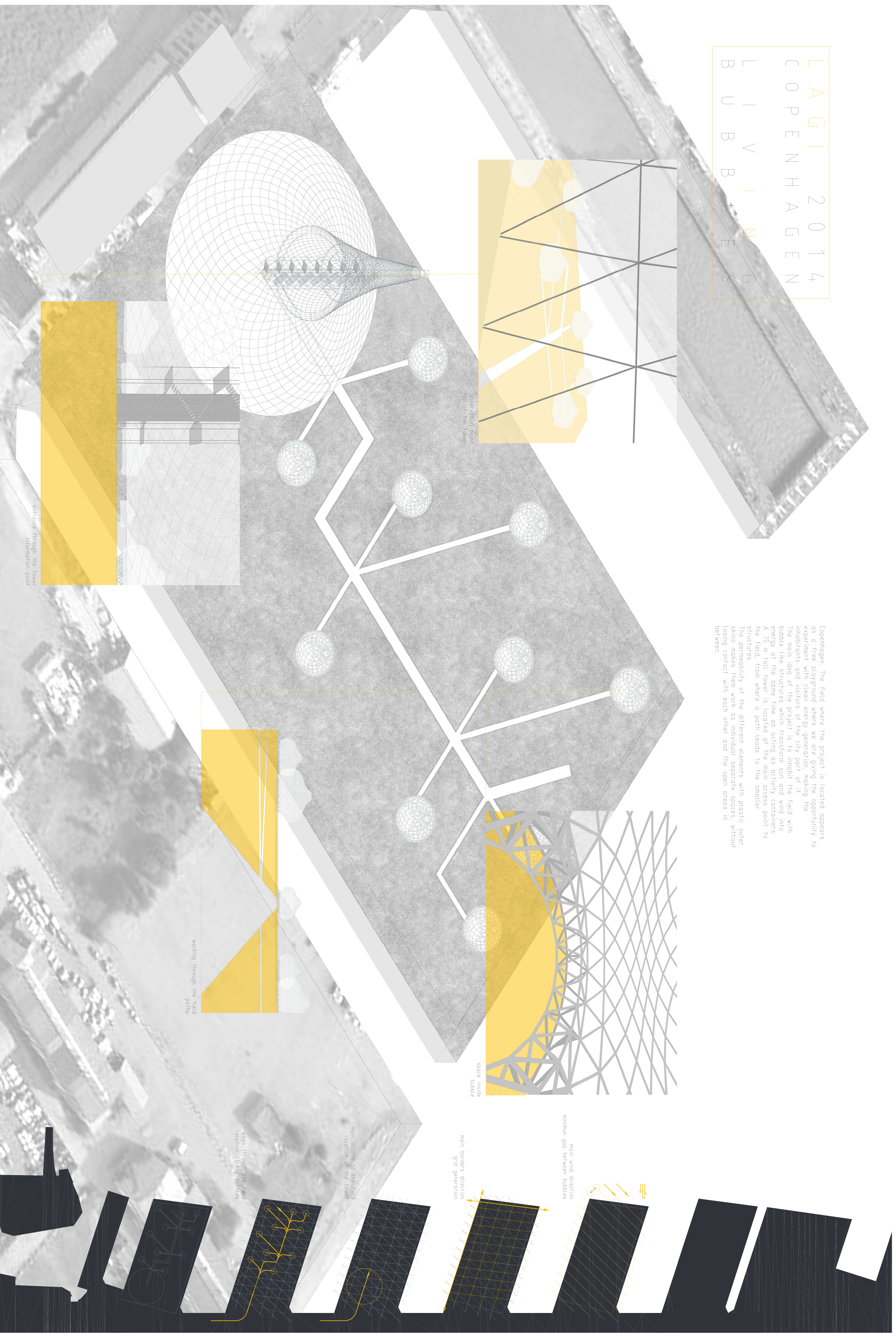
space inside  
bubble



walking through the field  
paths



entrance through the tower  
information point



main wind direction  
minimum gap between bubbles

main borders direction  
grid generation

main access to the field  
location of the tower

ways through the field  
location of the bubbles