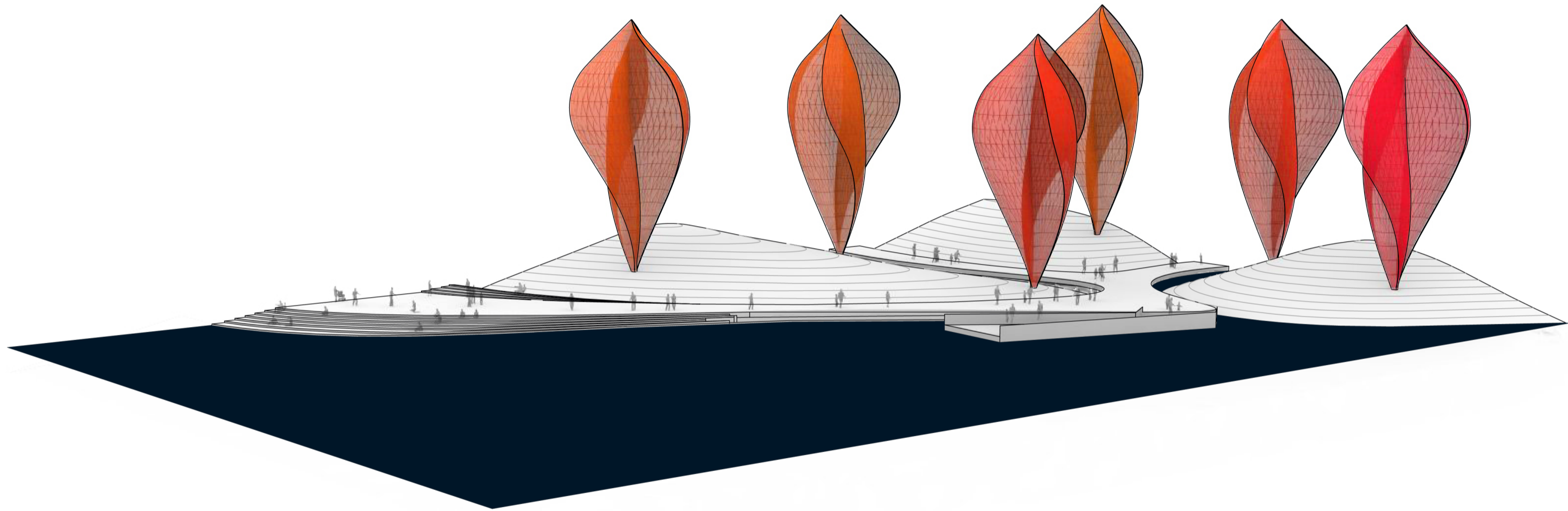
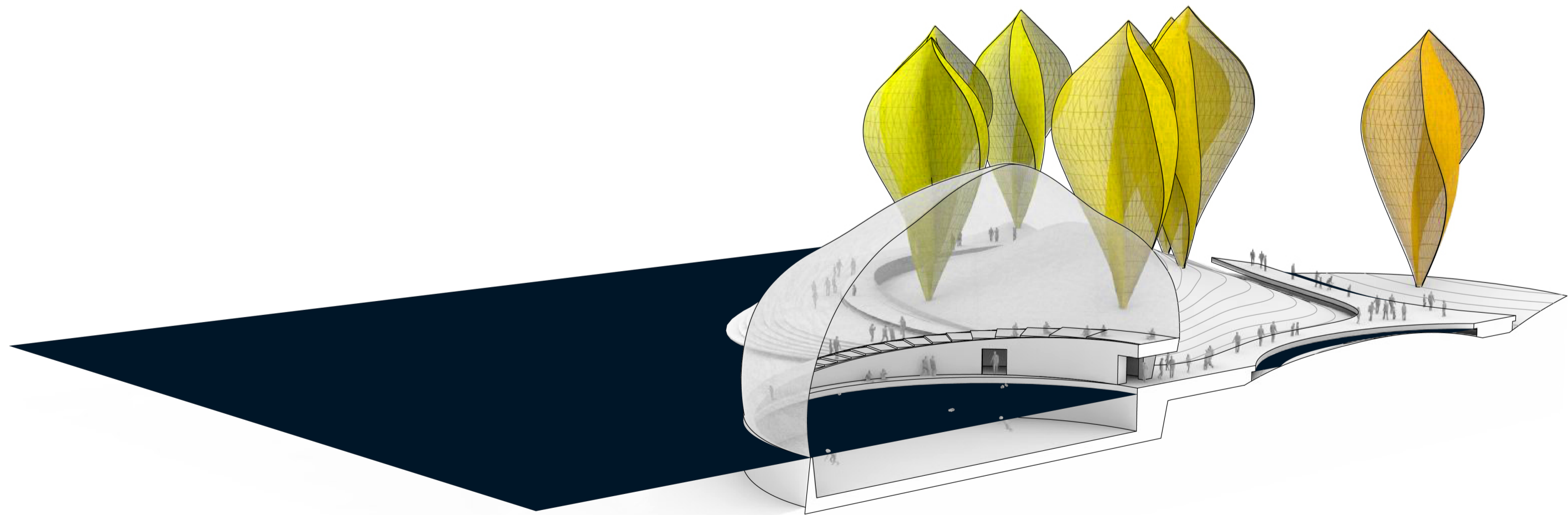




**Regatta Fields** defines a familiar yet otherworldly space that harmoniously complements and enhances its surroundings. The envisaged new infrastructure integrates everyday life activities with clean energy generation raising environmental awareness through the simplicity of its operation. The iteration of a specifically designed wind turbine is the key feature of the proposal. The site is configured to become a gradual transition between land and sea. The way fields are broken by paths evokes the geography of Copenhagen and of the typical Scandinavian coastal environment. The site hosts 60 wind turbines with an output power ranging from 245 kW to 724 kW.



The existing **water taxi terminal** is smoothly integrated within the promenade and it is both an end to the path and an entrance to the site from the sea. In correspondence with some panoramic spots the promenade is enlarged and some steps, down towards the water and up towards the fields, are introduced, they can be used as sitting areas and gathering points.



The **Winter Baths** are another end point for the path and a major amenity within the site, using excess heat and storing potential energy overproduction from the plant give the chance to swim 365 days per year in the city centre of Copenhagen.

