We aim to create architecture in motion, which can generate power and sustain energy by its own.

"Leaves" float on the surface of water, just like the yacht by the sea.

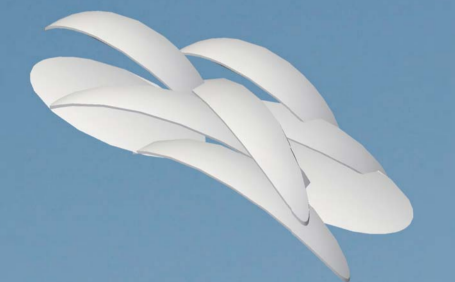
Consider this facility as a wind and water turbines that generates power. Each of the "leaf" generates power by moving up and down in response to the force and velocity of the wind. These

floating "leaves" encircles the energy pool while stationary poles assist to balance the opposing force.

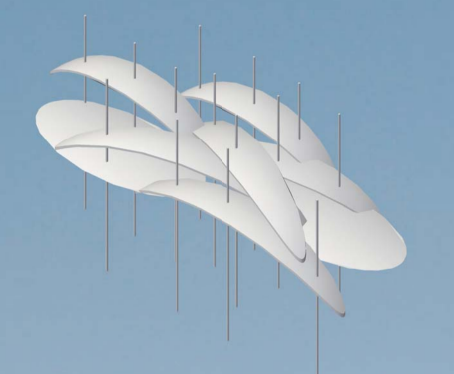
An offshore setting varies accordingly. The accumulation of overlapping "leaves" changes appearance depending on the tide levels. Specifically, the ebb and flow controls the presence of the pathway, as well as the sizes of spaces. This is an open space, where people can experience the nature of energy-friendly space.

We also intend this building as architecture in motion, where building constantly sways in response to the movement of the tides and wind. The mist covers its silhouette to blend in to the setting, where shadow casts down on water surface during the day, the water surface glow in orange during the sunset, while the reflection of the moonlight makes serene ambiance. We designed such architecture that breathes with the nature.

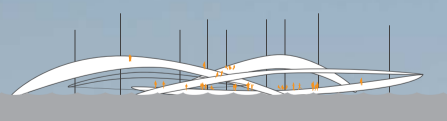




Overlapping accumulation



Tides and winds in motion



Space changes through time