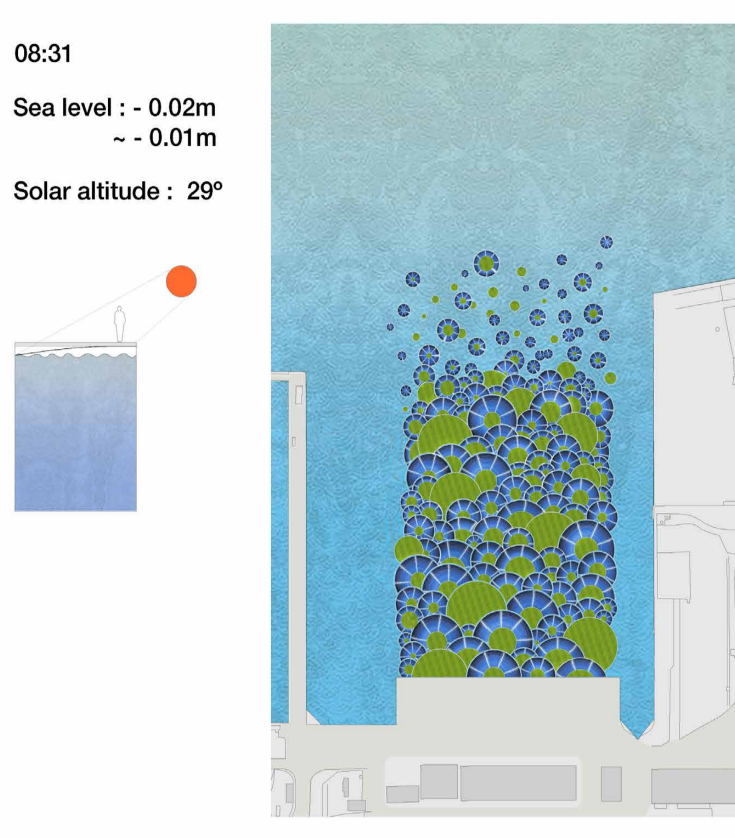
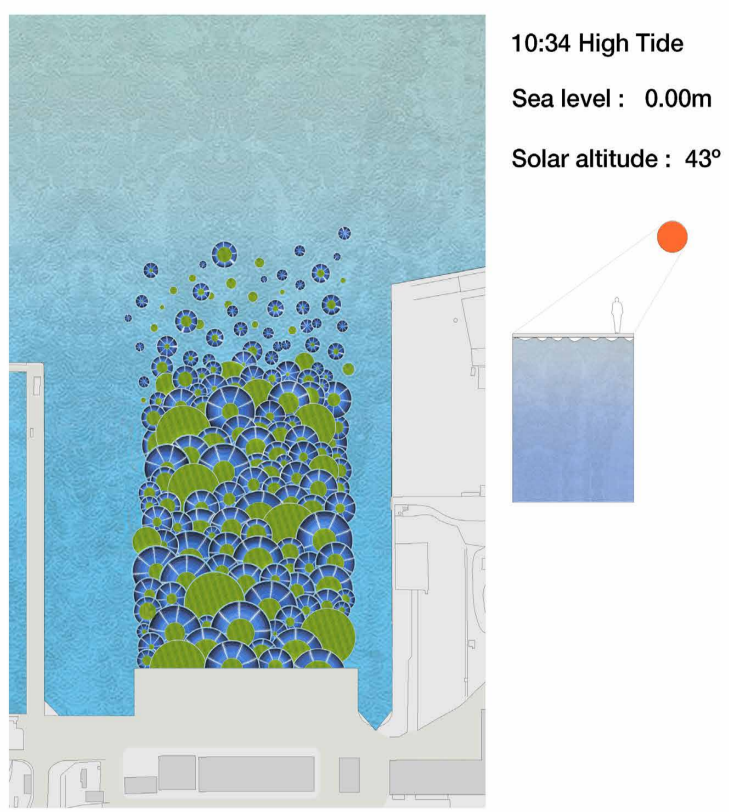
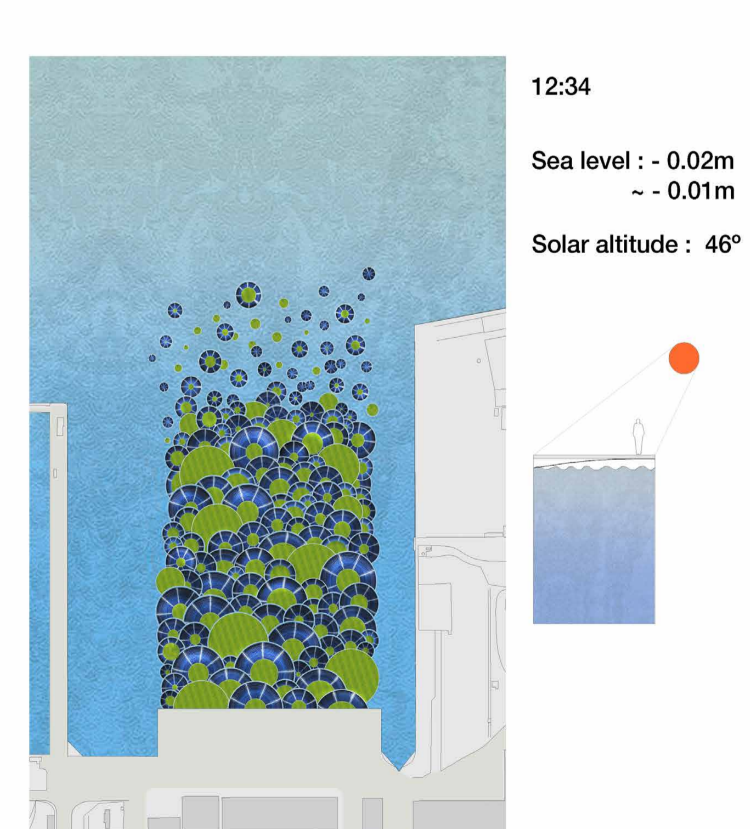


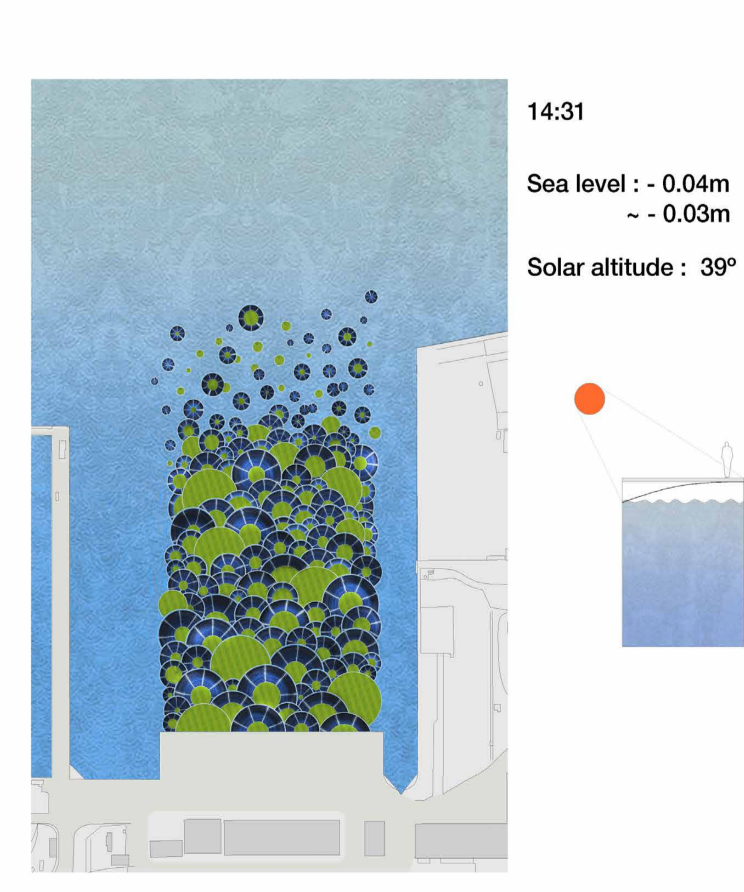
~ - 0.03m

~ - 0.03m

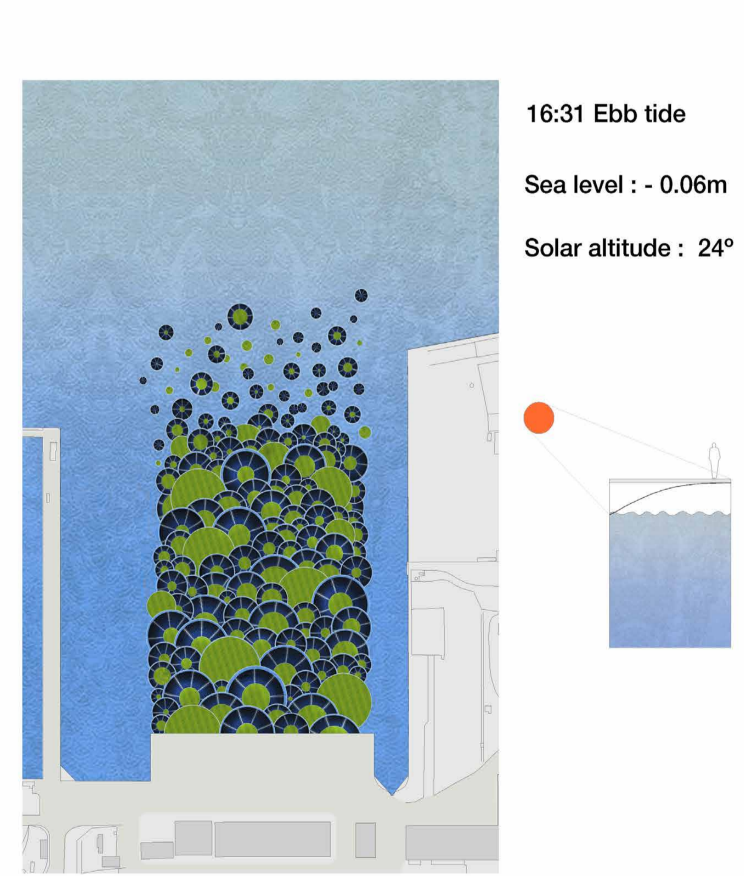








~ - 0.01m



The wave shaped Photovoltaic panels fluctuates by time and sea level. PV panel is made of fluctuating sheet so when sea level is high, it will be stretched by the hide tide water. When sea level goes down the sheet will be drooped and make the gap between the wave shaped units.

These slanted Photovoltaic panels' angle resembles the sun altitude angle. So it absorbs the maximum amount of sunlight at the very moment.

When the sun goes down, the underwater electroluminescent glow sheet will be lighted with the sunlight energy formed at day. So the gap between the units will glow and fluctuate at night.

'Sunwave' is a land and also ocean wave which fluctuates through day and night.