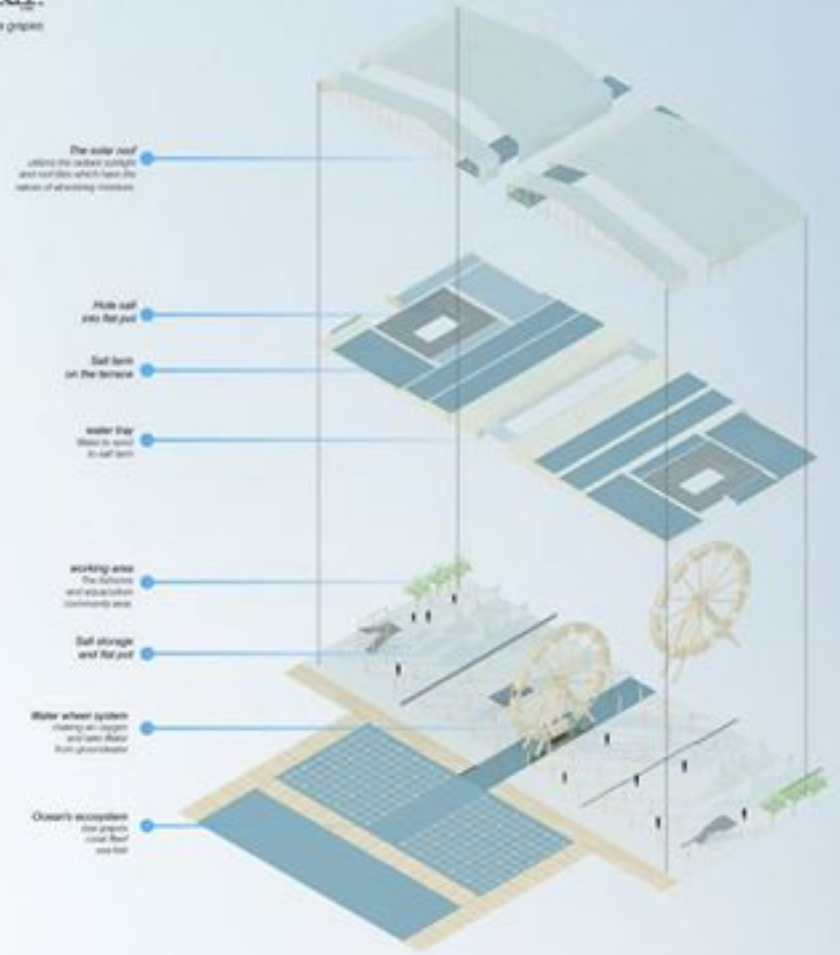
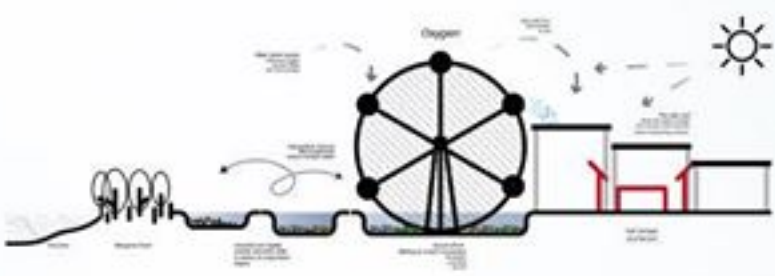


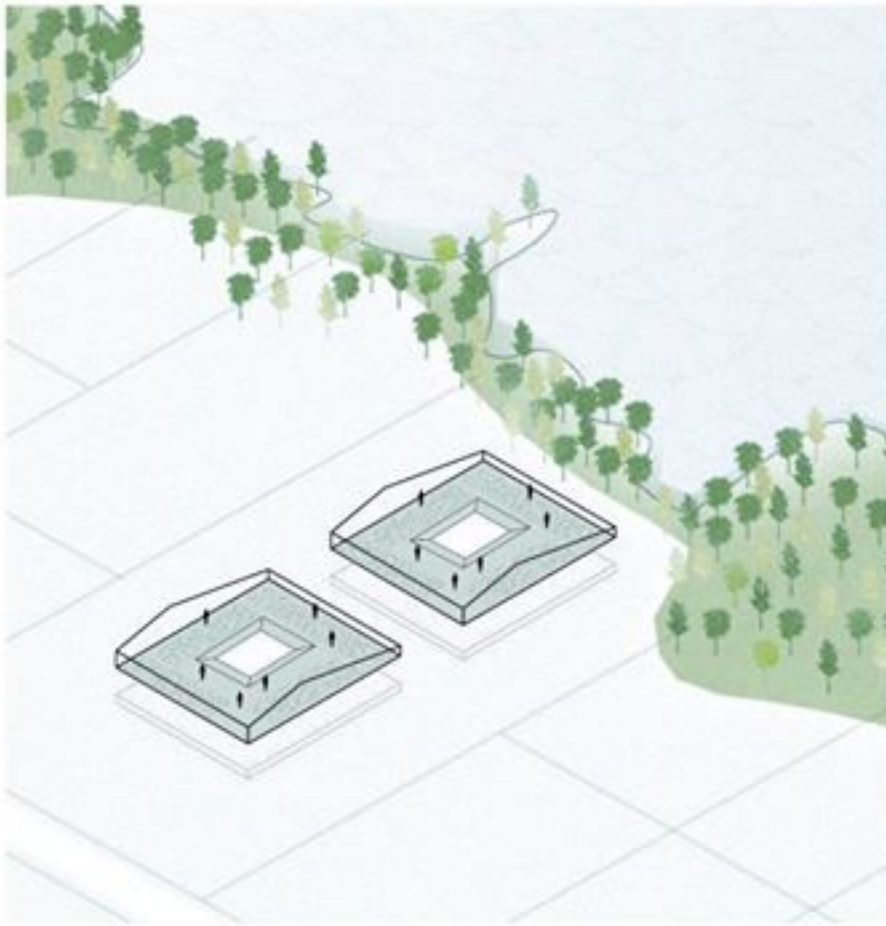


SALT FARM HYBRID

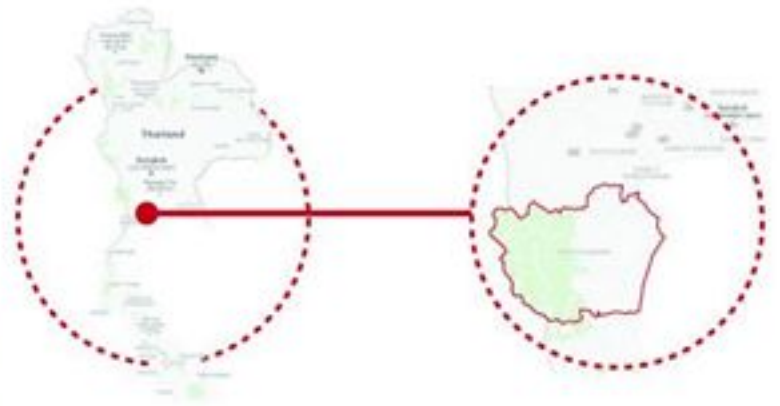
A salt sustainable hybrid farm set in the Banlaem, Phetchaburi. This proposal is for a salt farm hybrid that will facilitate the fisheries community the project seeks to solve three problem to be impetus for future development concerning the empirical experience and it opened up a new farm hybrid for the Banlaem's people to attract visitors of a younger generation

SALT FARM ISSUE



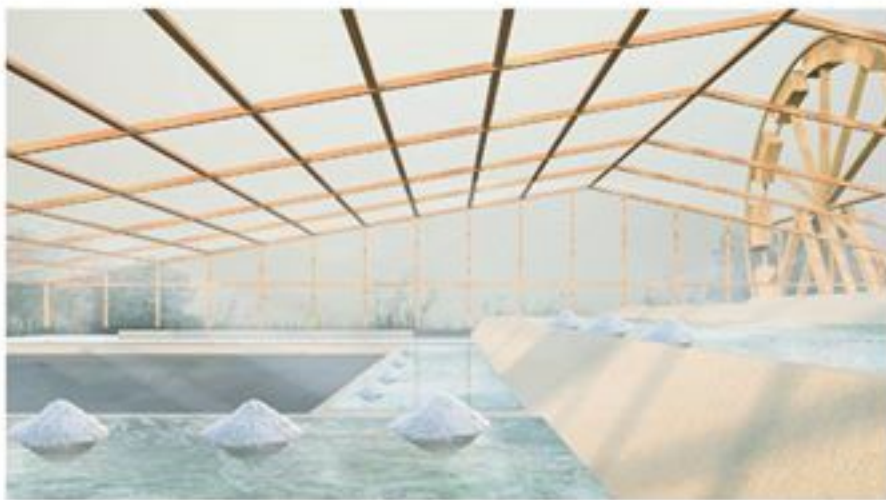


SALT FARM HYBRID



Banlaem , Phetchaburi.

Most of the province is Phetchaburi. There are mountains and forests. The eastern part is a plain to the Gulf of Thailand. A salt sustainable hybrid farm set in the Banlaem , Phetchaburi. Ban Laem has a lot of salt farming. And the occupation is farming seaweed grape. Ban Laem Salt Farmers' Co-Operative and other local groups, the event is aimed at creating educational activities based on travel experiences on the "Salt Road". Salt farming is seasonal. The best chance to catch the view is during the dry season between January and April. Sea water is first pumped into the fields. Once the water has evaporated, layers of salt remain to be collected by the farmers.



SALT FARM ON TERRACE



Salt farm on the roof to reduce labor, reduce the amount of time and reduce the process. Salt storage and heat sinks reduce the moisture of salt, making it a high quality salt. The salt is small, no impurities. The solar roof has a weather protection and wind ventilation.



SALT FLAT POT SALT STORAGE FISHERIES COMMUNITY



FUNCTION
SALT STORAGE
NURSERY AREA
HARVEST SELECTION AREA
PROCESSING FISHERY AREA
MARKET AREA
SALT FARM EXPERIENCE
SALT EXPERIMENTAL LAB
LEARNING AREA
COMMON AREA

