



**EVERYTHING
UNDER THE SUN**

Water Buildings

consult • design • construct

1

company introduction

2

water hotel
water house
water church
leisure platform
water restaurants

Water building

3

light steel material
aluminum alloy material
decoration material

Building materials

4

our cases
layout
construction design drawing

Project display



Company Profile

can provide consulting, planning, design research, operation for waterfront construction projects such as yacht dock, floating bridge, trestle bridge, water system building, waterfront tourism, recreational & sports tourism.

The team of designers share common values and have a lot of innovative ideas. The core members of the team are interdisciplinary talents from the fields of architecture, landscape and tourism management. They not only have excellent professional technology but also have rich project practical operation ability.

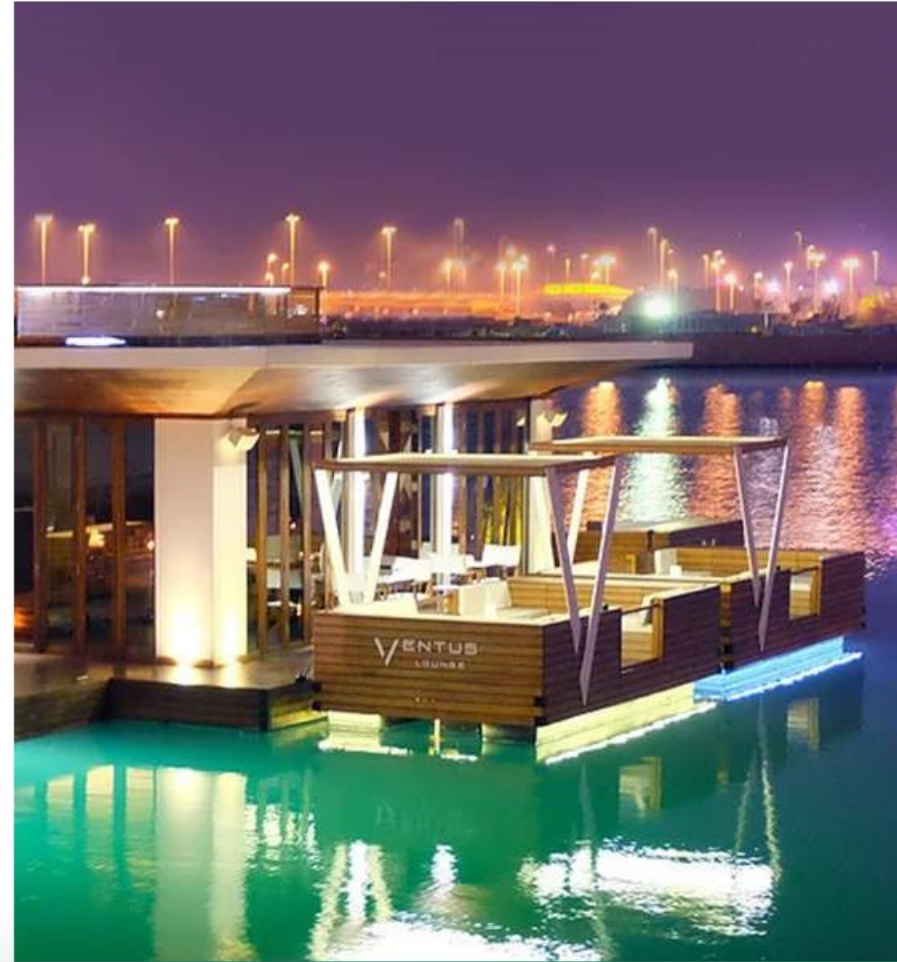


Water construction



Water church

01



Water restaurant

02



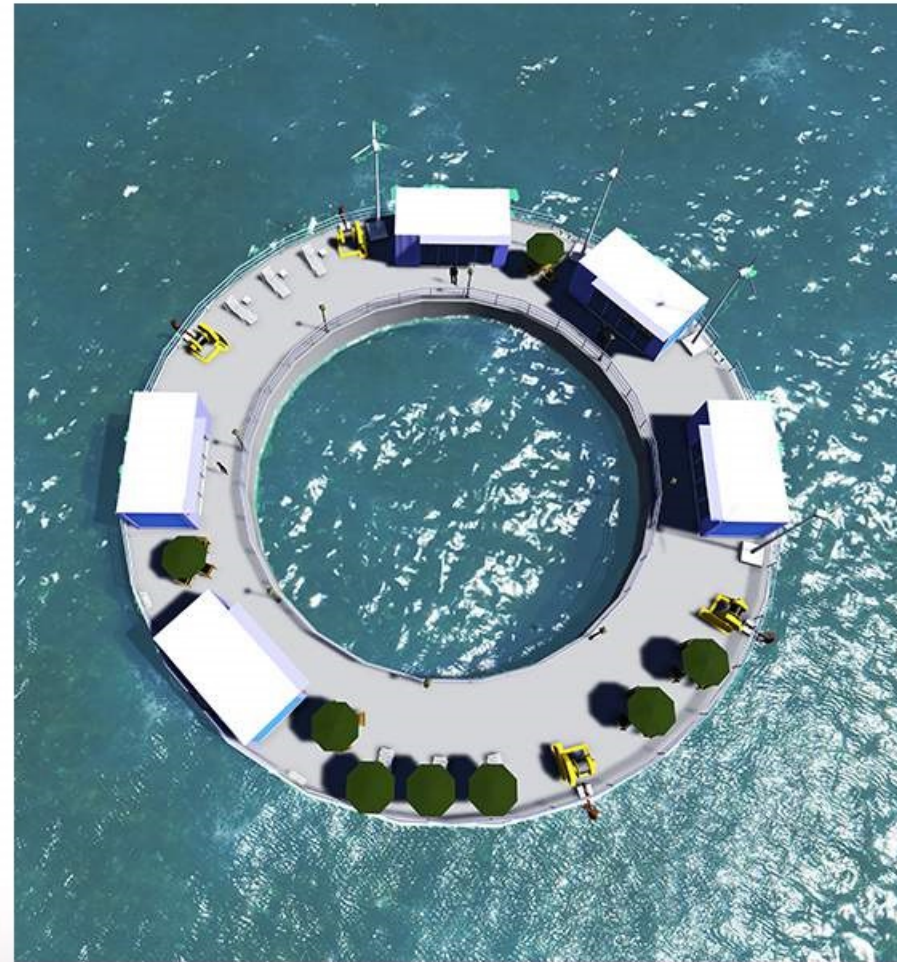
Water hotel

03



Water house

04



Leisure platform

05

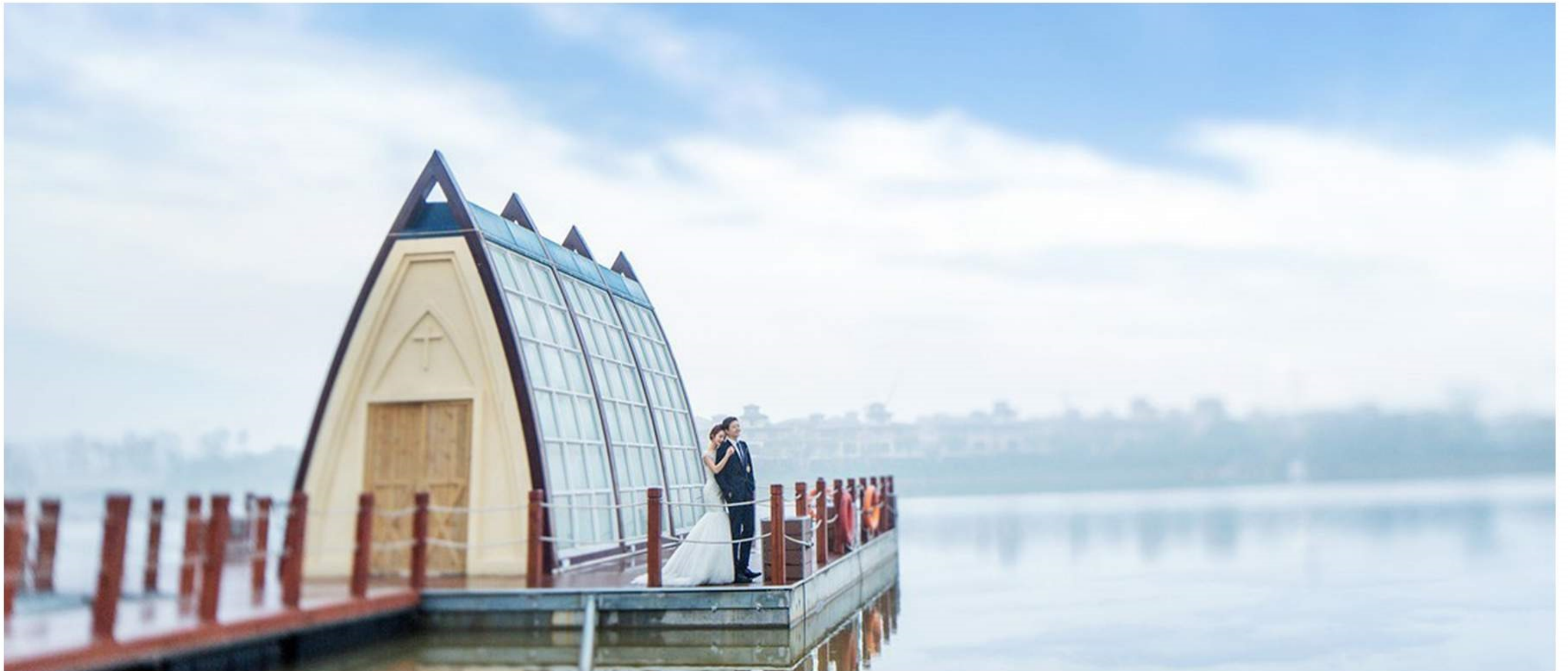


Project display

06

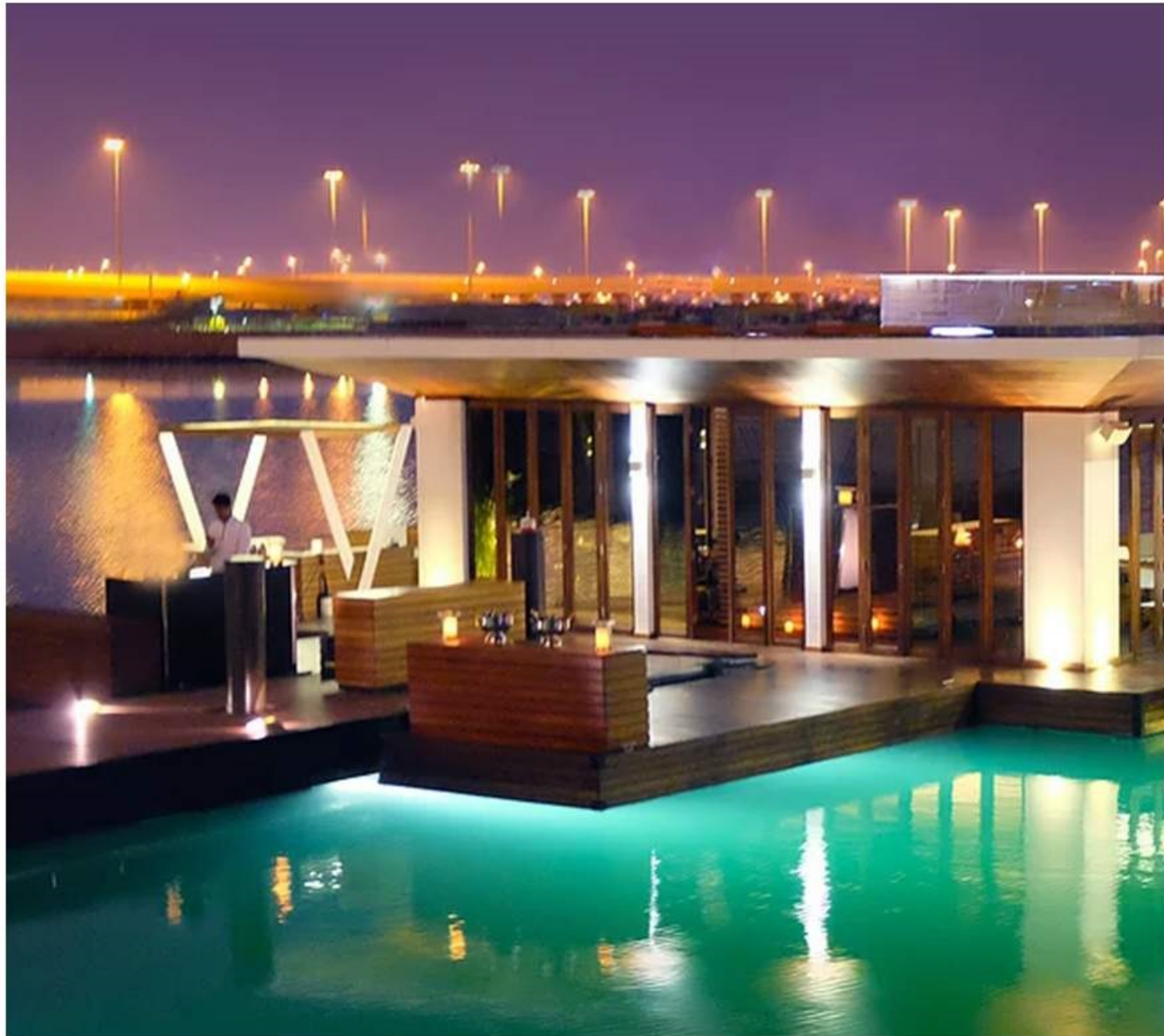
01 / **Water church**

This project is in “harmony with nature” theme. it is made of concrete , glass and steel structure. which brings nature into indoor. there are fours different scenerys one year. the water church is one of the most desirable wedding place in girls’ hearts.



02 / Water
restaurant

Water restaurant looks seem to improve surrounding of having a meal. In fact it reflect the huge change of people living level and concept. Water restaurant shows that the attitude of people is not only living a life, but also enjoying a life.



03 / Water hotel

Water hotel is with higher request in design and comfort. the top-level water hotel should be very luxury in decoration .except for special water scenery, the layout is absolutely attractive. Each unit is equipped with individual toilet , shower room , rest room , bedroom and some modern equipments.



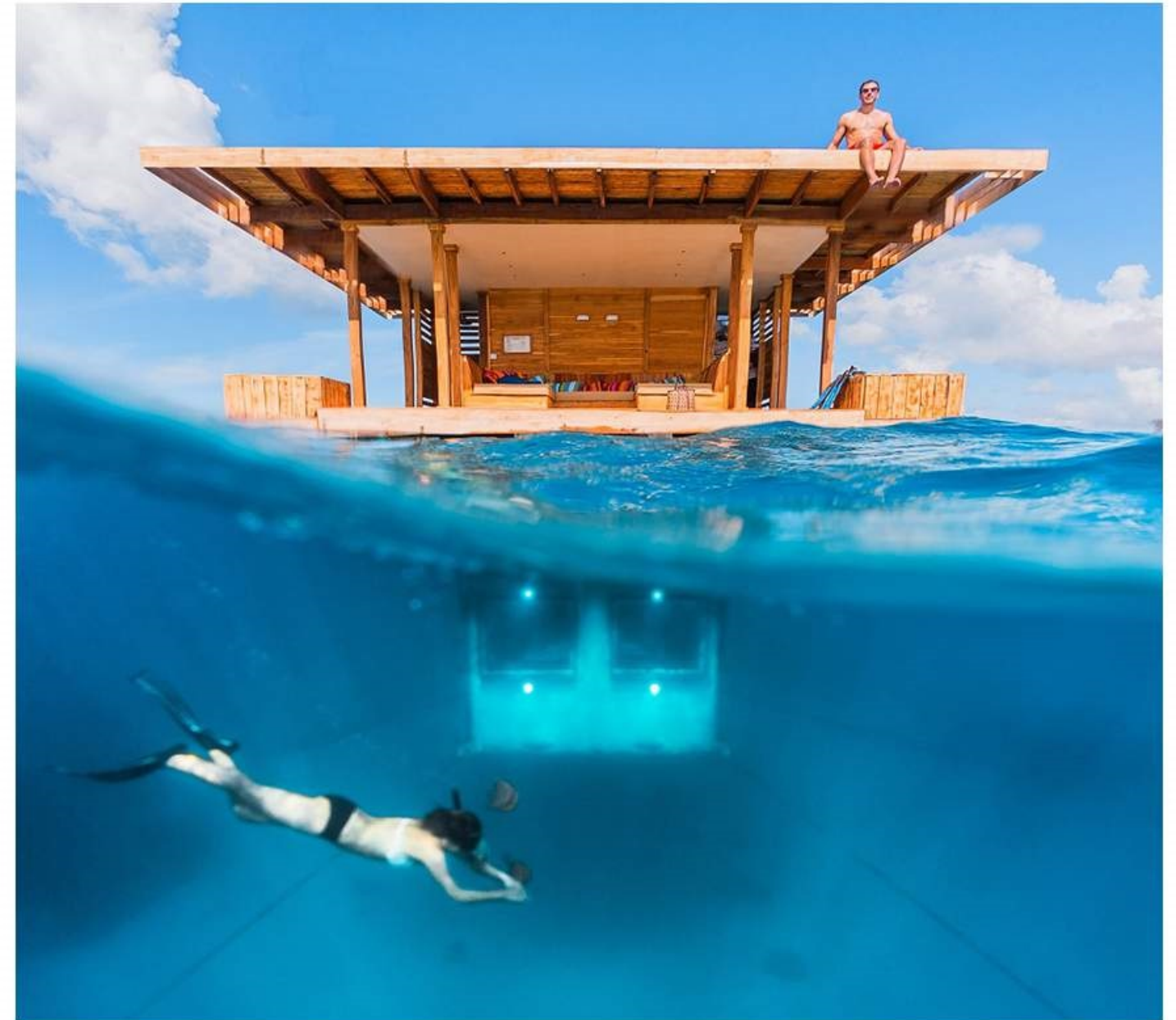
04 / Water house

The base of floating house is made of filled with EPS foam concrete or PE floats . And these bases are supported in rise and fall wirerope. these houses can rise and fall following the tide. the highest point can reach about 10M. All power wire and gas tube are in flexible PVC tube which can also rise and fall as the house fluctuation. it is different from traditional boat house. It can connect different floating base which enlarge the platform , so that it can be built into multi-floors building .



05 / Leisure platform

With living level improving , people pursuit better living quality. Due to pursuit, this kind of various floating leisure platform is built in touring , fishing and having rest functions.



Project display

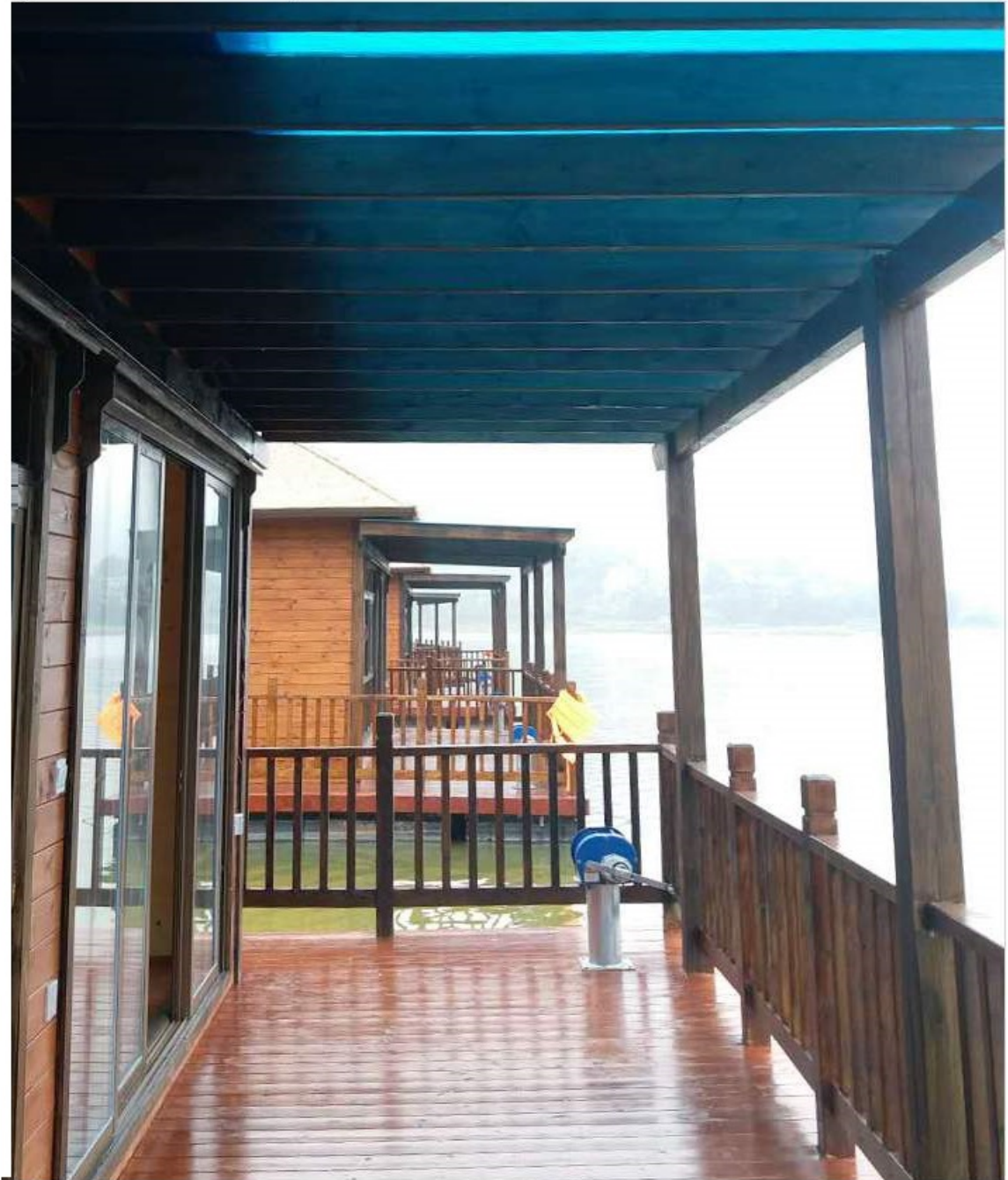
01 / Domestic case first water resort hotel



Project display

01 / Domestic case

Size	70 m ²
Layout	1 bedroom+toilet+ rest room+ kitchen
Materials	antespesis pine wood+steel+PE floats
Others	simple decoration
Price	\$110,000/unit



Building materials

Light steel material

light steel material has started to be utilized widely in land.its main characters is high efficient light and thin section bar, with light weight, high intensity, utilization lots of daylighting band and good ventilation conditions. all accessories are for high-precion.the specification of products is serialization and stereotyping which is suitable for water buildings characters.



Aluminum is relative ideal architectural materials. under atmosphere affecting , it can form one oxidation layer in order to avoid corrosion. its advantage is light weight, good sound-absorbing performance and low temperature resistance. the disadvantage is complex welding craft, weak fatigue resistance and higher seven to ten times cost than steel .

Aluminum alloy material

Decorative plate material

The main feature of outer wall decorating plate is beautiful performance . the exterior metal layer can be formed various shapes by knurling and stoving varnish. And it can insulate heat and save energy.





**EVERYTHING
UNDER THE SUN**

Water Buildings

consult • design • construct



360m²