Guangzhou Deli Docks Engineering Co., Ltd.
Guangzhou LanShui Architectural design Co., Ltd.
QingYuan DePu Pontoon Bridge Co., Ltd.
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Guangzhou Deli Yacht Wharf Engineering Co., Ltd. Deli Docks is the first integrated service operators in China, providing consultation, planning, design, construction, investment and operation for yacht marina projects such as yacht dock, sailing port etc.

Established in 2005, establishing from yacht dock equipment manufacturing enterprises, Deli has extended to four areas: marina, pontoon, water building, Aluminum Alloy large components. The enterprise witnessed the beginning and development of yacht industry in China, Deli also involved in a number of major construction projects and has completed more than 500 projects in domestic and abroad. With the recognition of good reputation, many projects have become industry benchmarks.

Guangzhou LanShui Architectural design Co.Ltd. Landshui is the whole industrial chain integrated service provider, which can provide consulting, planning, design, research, operation for waterfront construction project such as sailboat harbor, yacht dock, floating bridge, trestle bridge, water system building, waterfront tourism, recreational & sports tourism. vide more detailed, professional, integrated services.

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.

QingYuan DePu Pontoon Bridge Co.Ltd. Depu is the first innovative technology enterprise in China engaging in the construction of ancient floating Bridges, landscape pontoons, traffic boat bridges, aluminum bridges and water buildings.

The company has a total area of 20,000 square meters of large-scale production base. With more advanced technology and perfecter detection means in this field, Depu has accumulated 10 years of experience in production, installation and construction technology. Relying on a variety of intelligent equipment and personnel positions training control production process of every detail, we are committed to provide customers with the most reliable products and the most complete services.
Qualification
ENTERPRISE PHOTOS
### Materials Information

#### Panel contrast:

<table>
<thead>
<tr>
<th>Decking</th>
<th>Antisepsis wood</th>
<th>WPC (solid&amp;hollow)</th>
<th>Hard wood</th>
</tr>
</thead>
<tbody>
<tr>
<td>Hardness</td>
<td>Low</td>
<td>Medium</td>
<td>High</td>
</tr>
<tr>
<td>Lifetime</td>
<td>Medium</td>
<td>Medium</td>
<td>Long</td>
</tr>
<tr>
<td>Cost</td>
<td>Low</td>
<td>Medium</td>
<td>High</td>
</tr>
</tbody>
</table>
### Materials Information

#### Frame comparison:

<table>
<thead>
<tr>
<th>Materials</th>
<th>Marine Grade 6061 T6 aluminum</th>
<th>Hot Dip galvanized steel</th>
</tr>
</thead>
<tbody>
<tr>
<td>Impact Resistance</td>
<td>Low</td>
<td>High</td>
</tr>
<tr>
<td>Fatigue resistance and wave resistance</td>
<td>≤30 cm wave height</td>
<td>≤60 cm wave height</td>
</tr>
<tr>
<td>Aesthetics</td>
<td>Better, modern</td>
<td>Good</td>
</tr>
<tr>
<td>Fabrication Cost</td>
<td>Higher</td>
<td>Lower</td>
</tr>
</tbody>
</table>
### Materials Information

![Pontoon Contrast Image](image)

**Pontoon contrast:**

<table>
<thead>
<tr>
<th>Floats</th>
<th>PE floats</th>
<th>Concrete floats</th>
</tr>
</thead>
<tbody>
<tr>
<td>Impact Resistance</td>
<td>Good</td>
<td>High</td>
</tr>
<tr>
<td>Production</td>
<td>Simple, fast</td>
<td>Skilled labor, longer time</td>
</tr>
<tr>
<td>Transportation &amp; Installation</td>
<td>Easy</td>
<td>Heavy, Difficult</td>
</tr>
<tr>
<td>Stability</td>
<td>Low</td>
<td>High</td>
</tr>
<tr>
<td>Fabrication Cost</td>
<td>Low</td>
<td>High</td>
</tr>
</tbody>
</table>
Marina Series

01 Yacht dock

02 Tourism dock

03 Rowing dock

04 Dragon boat dock

05 Fishing dock
HUZHOU CITY TAI LAKE MG YACHT CLUB

Finished year: 2010
project Range: construction drawing design
Construction Scale: planned land area about 26,000 m², building area about 36,600 m², basin coast about 520 m, water area 6000 m², 300 berths

The club is located in Tai Lake tourism resort, Huzhou city. The yacht club is designed to be "artistic, innovative and sustainable". The concept is novel and bold, focusing on large-scale landscape architecture and multi-level traffic flow system design. The shape space structure emphasizes the water-water and open space system.
Shenzhen Vanke LangQi
Yacht Blub

Finished year: 2010
Project range: construction drawing design
Construction scale: 275 berths

Shenzhen Vanke langQi yacht club is located in Dapeng island of Shenzhen Nanao, one of most beautiful of 8 sea scenery in China- Dayan bay. The yacht club is the front of the second top mountain of Shenzhen –Qiniang mountain, face to beautiful Daya bay ecological waters. The coverage area of land and sea is 340,000 m. all facilities are base on the international standard. Main buildings are included club building, members apartment, 800 M breakwater, 275 yacht berths, 400 dry cabins and yacht repair warehouse.
SHENZHEN MARINE SPORTS BESE /NAVIGATION SPORTS SCHOOL

Finished year: 2009
Project Range: construction drawing design
Construction scale: the coverage area 87,000 m², the floor area 27,100 m², 395 berths

Located in Nan’ao of Shenzhen, mainly divided into two parts: sea sports base and navigation sports school. Sea sports base built the audience and media service center, administrative center, sports officials and athletes center, viewing platform. The viewing platform has 12,200 m² which can accommodate more than 2 thousand spectators watching games.
Sanya Rui Ji Hotel yacht dock

Finished year: 2009
Project range: construction drawing design
Construction scale: 150 berths

Sanya Rui Ji Hotel yacht dock is the top brand belonged to world famous hotel management group - Starwood. The Rui Ji project is at the end of coastal road of costal resorts in Yalong Bay. It is around by 1500 hectares national mangrove forest protection zone and Longxi villas, in background of tropical rainforest - Hongxia mountain, between the mountain and sea, and the Yalong river flowing around. The natural wetland, sea scenery and river scenery are mixed together.
CONGHUA LIUXI RIVER CRUISE SHIP TERMINAL

Finished year: 2011
Project Range: construction drawing design / engineering construction
Construction Scale: length 50 m, width 4 m

The water green road dock is located in the hot springs square of Liangkou town. It mainly create the first water green road in Guangdong province, excavate and carry forward the historical and cultural essence of the scenic spots along the stream creek, and form a characteristic leisure travel route. Now there is a mainly travel route: hot spring square - Weidong power station dock green lane.
DONGGUAN VANKE ROWING WHARF

Finished year: 2015
project Range: construction drawing design/engineering construction

The main features is the novel appearance, better landscape effect, functional diversity, easy assembly, good durability, convenient maintenance, low freeboard, high quality and low price. It is used as a floating rowing dock, dragon boat wharf, Kayak floating pier etc, It is suitable for small boat mooring.
SHAOGUAN QU RIVER XIAOKENG RESERVOIR LURE FISHING PIER

Finished year: 2015
Project Range: construction drawing design/engineering construction
Construction Scale: 37 berths

It is Chinese first fishing dock, located in Shaoguan city, Guangdong province. There are 37 berths for the project, including 30 fishing boat berths, 4 berths for motorboats and 3 berths for small yachts. Different from the traditional floating pier, it attracts a lot of fishing enthusiasts to join the fishing competition.
JIUPENGXI STREAM LANDSCAPE
PONTOON BRIDGE

Finished year: 2008
Project Range: construction drawing design
Construction Scale: the length 82 m, the width 2.5 m

Jiupengxi stream scenic spot located at the Nanyang town, Zhangping city, Fujian province. It is one of the core scenic of Tiantai National Forest Park. With water system landscape as the main body, the scenery walkway (arched bridge) through the waters on both sides. The landscape walkway is fixed by anchor, the middle of bridge is arched structure.
SHANGHAI CHENSHAN PIT GARDEN LANDSCAPE
PONTOON BRIDGE

Finished year: 2010
Project Range: construction drawing design/engineering construction
Construction Scale: the length 160 m, the width 1.6 m
Project Honor: 2012 American Society of Landscape Architects (ASLA) Landscape Design Comprehensive Honor Award
Nomination of the Second China construction Media Award for Best Construction Award

The pit garden is located at the northwest corner of the Shanghai Botanical Garden, and is connected to the whole botanical garden by the green ring road and main road along the Chenshan river.
LUSHAN CITY XIHAI CITIC GROUP
GOLF PONTOON BRIDGE

Finished year: 2015
Project Range: construction drawing design/
Construction Scale: the total length 148 m,
the width 3 m

YUNAN PU’ER CITY FLOATING WALKWAY

Finished year: 2016
Project Range: construction drawing design/
engineering construction
Construction Scale: the length 112 m, the width
3 m
Water construction

01  Water Platform

02  Water resort hotel

03  Water House

04  Water public restaurant
MIDEA GROUP ROYAL BEVERLY PROJECT WATER CHURCH

Finished year: 2015
project Range: construction drawing design/ engineering construction

According to the national 5A-class tourist scenic spot construction standards, eco-tourism and leisure as the core function, to create a multi-format, covering the tea culture and creative park, Luya fishing base, valley hot springs, water park Such as tourism projects.
QINGSHAN LAKE NATIONAL WETLAND PARK
MOVABLE SUNLIGHTS HOUSE

Finished year: 2016
Project Range: proposal design
Construction Scale: total area 70.74 m², interior area 47.52 m², balcony area 22.95 m²

The project is located in Jinqiao town, north of Wansheng district, Chongqing province. Water sunshine house is simple and easy to move. The material is supported by the high strength aluminum alloy skeleton, and the exterior enclosure material is made of aluminum alloy.
QINGSHAN LAKE NATIONAL WETLAND PARK WATER RESORT HOTEL

Finished year: 2016
Project Range: proposal design
Construction Scale: the total area 70.2 m², the interior area 46.8 m²
the balcony area 27.4 m²

Qingshan Lake National Wetland Park Water Resort Hotel is located in Jinqiao town, north of Wansheng district, Chongqing province. The hotel is surrounded by beautiful Qingshan lake and mountains with cloudy. Different rooms have different views. Each guest can be closed to the nature fully and enjoy the vacation just like in the Maldives.
Hainan Baoting
Water Coffe House

Finished year: 2017
Project Range: proposal design and construction
Construction Scale: the total area 375 m²,
the interior area 294.7 m²
the balcony area 80.3 m²

The Coffe house is located in Hainan provience Shenyu Island which is belong to tropical rainy climate with rich tourism resource. There are some hotels for tourists. the water house can offer rest space and good view. The tourists can drink coffe, enjoy beautiful scenery and feel some cold wind from lake.
Understanding

1. One to one communication, reply anytime
2. Follow and communicate constantly
3. Visit factory and sample dock to confirm the details

Production

1. Project schedule
2. Examine & approve
3. Working drawing
4. Purchasing
5. Production scheme
6. Production
Delivery

1. On time deliver as contract and proforma invoice
2. Cooperate with clients closely and finish to deliver
3. Be careful to put floating dock and parts into truck or container
4. Keep communication with clients during transportation anytime

Installation

1. One engineer and one salesman will responsible for the whole installing process.
2. Introduce detailed installing way before installing by pictures or videos.
3. Reply any problem anytime
4. Offer detailed installing brochure.
Check

1. Strictly quality control in the whole installing process.

2. Finish checking work on the scene.

3. Send the passed document.

※ Note: all parts floating dock and gangway are prefabricated, and DELI does not have construction team to install them abroad. Our technician can go abroad to assist clients to install them. So the installing and check parts will be finished by clients.

After-sales service

1. 2 years quality warranty

2. Supply for operation and maintenance brochure.

3. Provide parts and accessories to change.

4. Professional designers and technicians team to offer technical support.
Guangzhou Deli Docks Engineering Co.Ltd.

E-mail：june@delidocks.com
Tel：020—86414437
Web：① www.delidocks.com
② www.pontoon.cn
③ landsea2008.com
Add：Room 4001 Huiqiao Building NO 6 Pengshangxingfu Rd.Baiyun Avenue North,Baiyun District, Guangzhou