



TERMINAL FACTSHEET

Oiltanking Daya Bay Co., Ltd.

Terminal Daya Bay, Huizhou City

TERMINAL FACTS

Tank Capacity

807,064 bbl

Tanks

38

Tank Sizes

12,580 - 31,450 bbl

Jetty Capacities

10,000 dwt

Access Types

Tankers, Vessels, Barges, Tank Trucks,
Pipeline, Jetty, Berth, ISO Container

Draught

30 ft

Berths

2

Products

Organic Chemicals, Inorganic Chemicals,
Petrochemicals, Gases


Services


Connection to long-distance pipelines, Barge
loading and unloading, Vessel loading and
unloading, Truck loading, Truck unloading,
ISO container loading & unloading, Heating,
Cooling, Independent surveyor's lab on site,
Bonded warehouse


TERMINAL CONTACT

Oiltanking Daya Bay Co., Ltd.

No.1 South of Bin Hai 10th Road
Dayawan Petrochemical Industrial Park
Huizhou City, Guangdong Province 516082
China

 +86 752 5168980

 +86 752 5168982

 dayabay@oiltanking.com

MARKETING CONTACT

Oiltanking Daya Bay Co., Ltd.

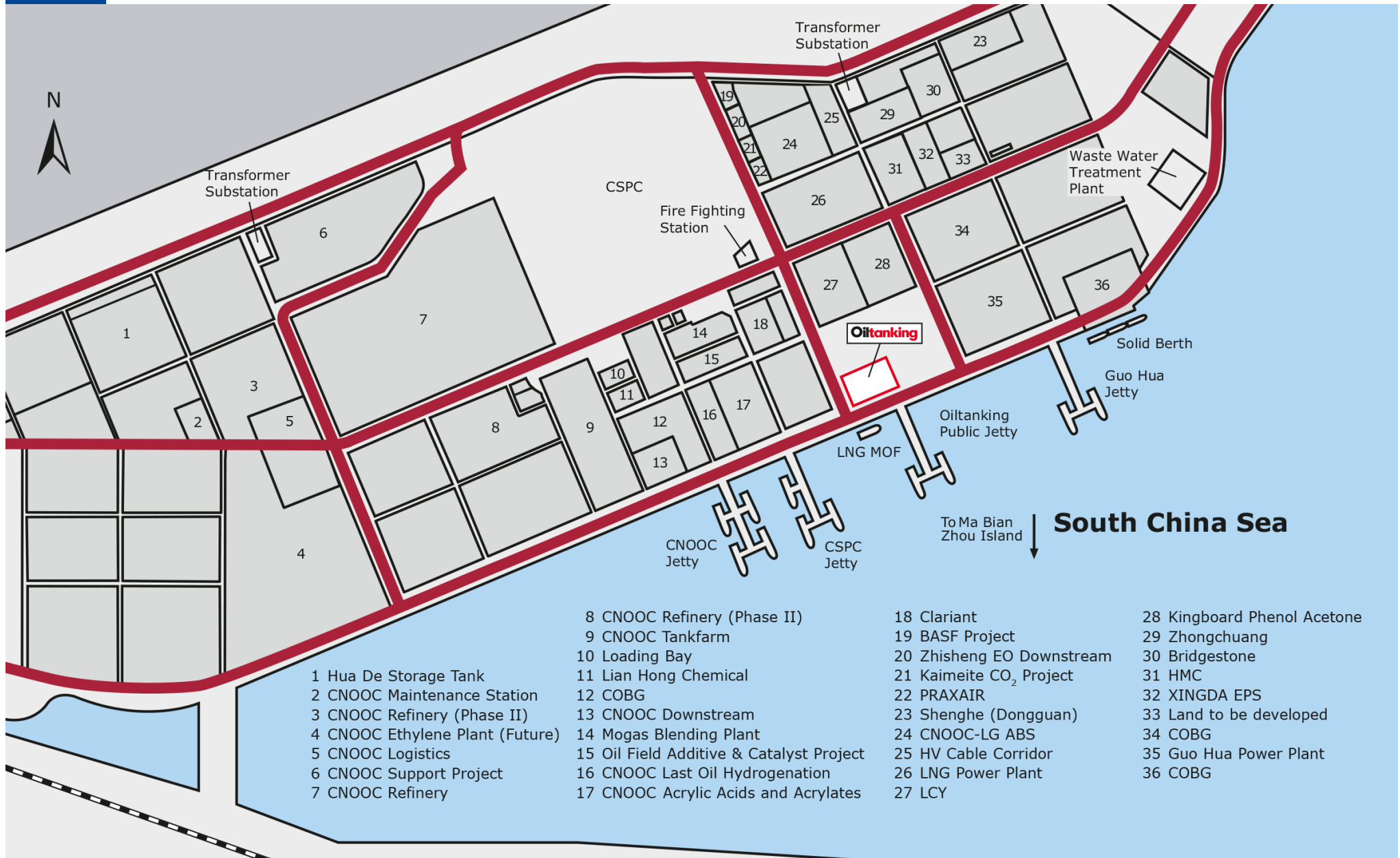
HR & Admin Manager:
Marin Xue Hong Bo

Sales Manager:
Jessica Wang Bei

Region Oiltanking APAC

Senior Vice President APAC:
William Yau

Area Plan



- | | | | |
|---------------------------------|------------------------------------------|-------------------------------------|-----------------------------|
| 1 Hua De Storage Tank | 8 CNOOC Refinery (Phase II) | 18 Clariant | 28 Kingboard Phenol Acetone |
| 2 CNOOC Maintenance Station | 9 CNOOC Tankfarm | 19 BASF Project | 29 Zhongchuang |
| 3 CNOOC Refinery (Phase II) | 10 Loading Bay | 20 Zhisheng EO Downstream | 30 Bridgestone |
| 4 CNOOC Ethylene Plant (Future) | 11 Lian Hong Chemical | 21 Kaimeite CO ₂ Project | 31 HMC |
| 5 CNOOC Logistics | 12 COBG | 22 PRAXAIR | 32 XINGDA EPS |
| 6 CNOOC Support Project | 13 CNOOC Downstream | 23 Shenghe (Dongguan) | 33 Land to be developed |
| 7 CNOOC Refinery | 14 Mogas Blending Plant | 24 CNOOC-LG ABS | 34 COBG |
| | 15 Oil Field Additive & Catalyst Project | 25 HV Cable Corridor | 35 Guo Hua Power Plant |
| | 16 CNOOC Last Oil Hydrogenation | 26 LNG Power Plant | 36 COBG |
| | 17 CNOOC Acrylic Acids and Acrylates | 27 LCY | |

Site Plan

