We are Hutchison Ports

THE WORLD OF HUTCHISON PORTS

281 Berths in 51 Ports, Spanning 26 Countries
A World-Class Port In South China

In M TEU

Handled its 100 millionth TEU in 2013; A record achieved in a mere 18.5 years

The world’s first container terminal to exceed 10 million TEU
A World-Class Port In South China

Cities: Guangzhou, Dongguan, Huizhou, Pearl River Delta, Shenzhen, Zhongshan, Zhuhai, Macau, Hong Kong.
Shortest Transit Time to US & EU

THE – FE3
(23 days to Rotterdam, Dedicated S.China Service)

2M – AE1
(24 days to UK)

OA – AEX1
(23 days to UK, Deployed 21,000 ULCV)

THE – PS7
(13 days to LA)

2M – TP6&7
(14 days to LB)

OA – AAS
(14 days to LB)

13 Days To US  23 Days To Europe
One-Stop Logistics Solution

10 mins
transit time Warehouse ➔ Port

Largest
South China largest warehousing and multi-modal distribution centre

Area
Integrated Bonded Area: 2.2 sq.km

Warehouses
Bonded Logistics Park
20,000 Truck Moves Per Day
30 Mins Truck Turn-around
15 Hours Vessel Turn-around
10 Ultra Large Vessels Berths
YICT – Home of Mega Vessels

Vessel ≥ 13,000 TEU

Vessel ≥ 18,000 TEU

80%+

100%

YICT Vessel Calling Size Record


2,600 6,500 8,500 11,000 15,000 16,020 18,000 19,100 19,224 21,413

MAERSK MAERSK MAERSK MAERSK MAERSK CMA CGM MAERSK COSCO SHIPPING MAERSK MSC OOCL

Sine Maersk Algeciras Gudrun Maersk Emma Maersk Ebba Maersk Marco Polo Mc-Kinney Møller CSCL Globe MSC Oscar OOCL Hong Kong
YICT – End Users Preferred Port

2016 US Main Ports Imports

- Tampa & Seattle
- Oakland
- Long Beach
- Los Angeles
- Savannah
- Norfolk
- Houston
- Miami
- New York

14% ---of 17 M TEU
In U.S. Main Ports

16% ---of 10 M TEU in
U.S. Western Ports

10% ---of 7 M TEU in
U.S. Eastern Ports
2017 1H Export Share in Shenzhen

Source: Transport Commission of Shenzhen
First container terminal in China being awarded certification to ISO/IEC 27001 under independent assessment by BSI.
Advanced Intelligence for Multi-Vessel Optimization (MVO):
- Optimized loading plan by analyzing all on-berth vessel activities
- Smoother vessel operations by reducing potential yard clashes
- Balanced yard workload by predicting time series trend
Enhanced Data Accuracy

Improved Cargo Safety and Security

Shorten Tractor Turn-around Time

Plus Environmental Friendly

E-Document (EDI)

Auto Gate

E-Pick Up APP
Go Green

Clean Energy
- e-RTGC
- LNG Tractors

Shore Power Systems
- 10 Berths Coverage
THE WORLD’S LEADING PORT NETWORK