

# WELCOME

# LOTUS PORT

TO

#### **ALWAYS FOR CUSTOMERS' INTERESTS**



#### Infrastructure - Facilities - Equipment

- Our wharves (K.17 & K.18) have a total of 300m length and have been designed to accommodate ship up to 60,000 DWT – Draft 10.5 meters.
- Additional 220m length wharf (K16) in partnership with Vegetexco port. Accommodate ship up to 20,000 DWT – Draft 9.0 meters.
- => Total length of Lotus' berth increased to **500m** and capable of receiving 04 oversea-ship.







#### Infrastructure - Facilities - Equipment

- Our infrastructure has 170.000 Sqm, including:
  - Container Yard
  - Storage
  - Warehouses

100.000Sqm60.000Sqm10.000Sqm



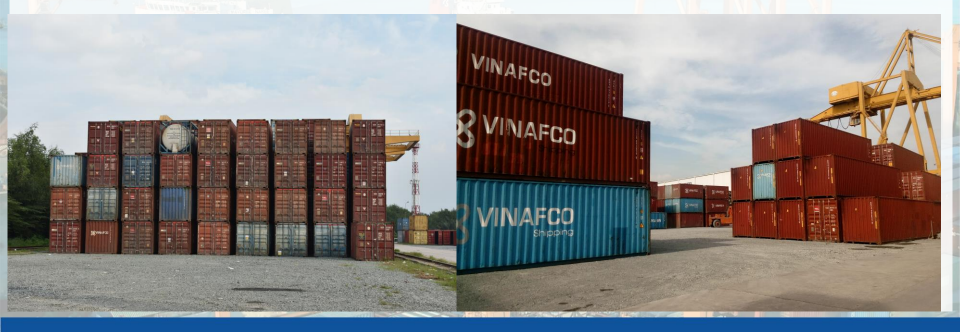






#### Storage

- 40.000 Sqm of General cargo yard suitable for short-terms cargo.
- Convenient and Time efficient for cargo handling in and out.





### Gantry Crane – Qty: 2 Pcs

- Specialized for handling containers.
  - Lifting capacity 40 tons. Outreach 33m.
  - Operate by experienced operator.









### RMG Crane – Qty: 3 Pcs

- Specialized for handling containers.
  - Lifting capacity 40 tons
  - Operate by experienced operator.



#### **Reach Stackers**

- Specialized for handling container.
  - Handling both 20ft & 40ft Container (up to 45 Tons).
  - Operate by experienced workers.







### **Trailers & Tractors**

- Specialized for handling containers.
  - Loading Capacity up to 35MT.
  - Operate by experienced workers.





#### K'LINE VESSEL





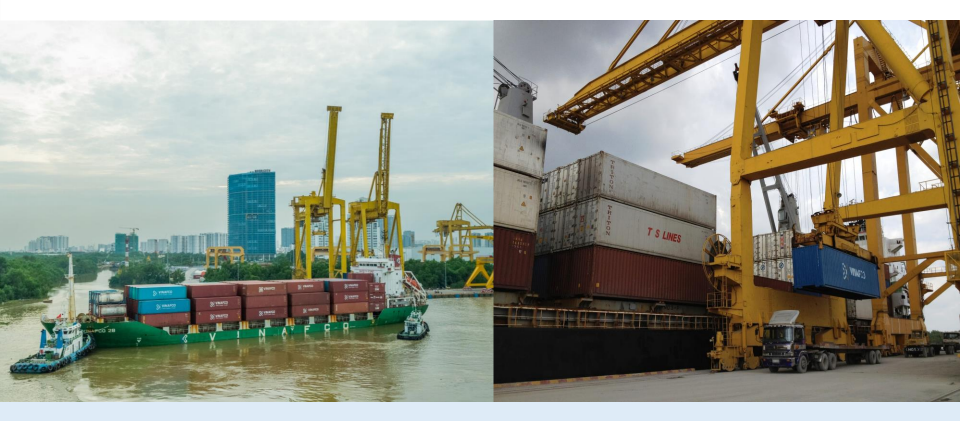




#### VINAFCO VESSEL







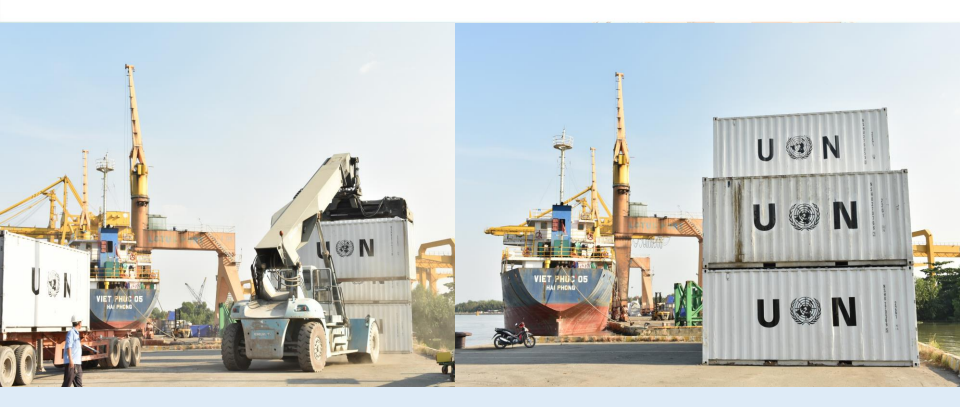


#### **CONTAINER HANDLING**



#### HANDLING











## 24/7 Support

Supporting all customers needs at anytime with Lotus Port 24/7 Support.





#### Contacts

- LOTUS JOINT VENTURE COMPANY
- Add: 1A Nguyen Van Quy Street, Phu Thuan Ward, District 7, Hochiminh City
- Tel : (+ 84) 2838.730.146 / 2838.730.148 / 2838.730.334
- Fax : (+ 84) 2838.730.145 / 2838.730.147
- Email : info@lotusport.com
- Website : <u>www.lotusport.com</u>



#### **ALWAYS FOR CUSTOMERS' INTERESTS**



# **THANK YOU**



# **SEE YOU AGAIN**