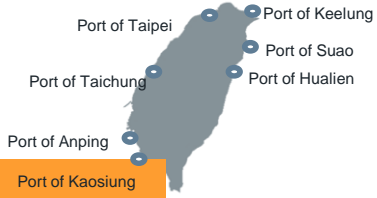
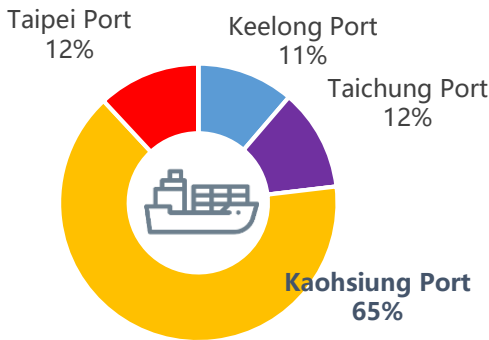


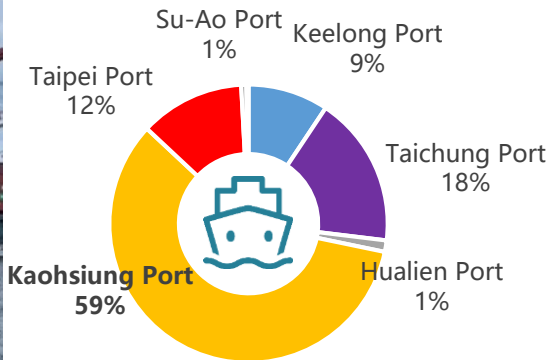


Port of Kaohsiung

Achievements of Port KHH



2023
Container handled in ports of Taiwan
 Ports in Taiwan 13,596,979 TEU
 Kaohsiung Port 8,833,830 TEU



2023
Volume of loading and discharging
 Ports in Taiwan 666,328,840 tons
 Kaohsiung Port 391,236,429 tons



2024
Cruise & Passenger statistic
 Voyage 65 Pax 93,901
 Turnaround 30
 Port of call 35
 Maiden Voyage 6

Port Facility and Positioning of Kaohsiung Port



Intercontinental Container Terminal (ICT) Project Phase 2 & Container Terminal No.7 at Kaohsiung Port



petrochemical oil storage
and transport center

Bulk/General Cargo Terminal

Container Terminal No. 7

Container Terminal No.7

- Terminal number: S1~S5
- Container yard area: 149ha
- Pier Length: 2,415m
- Pier depth: -18m

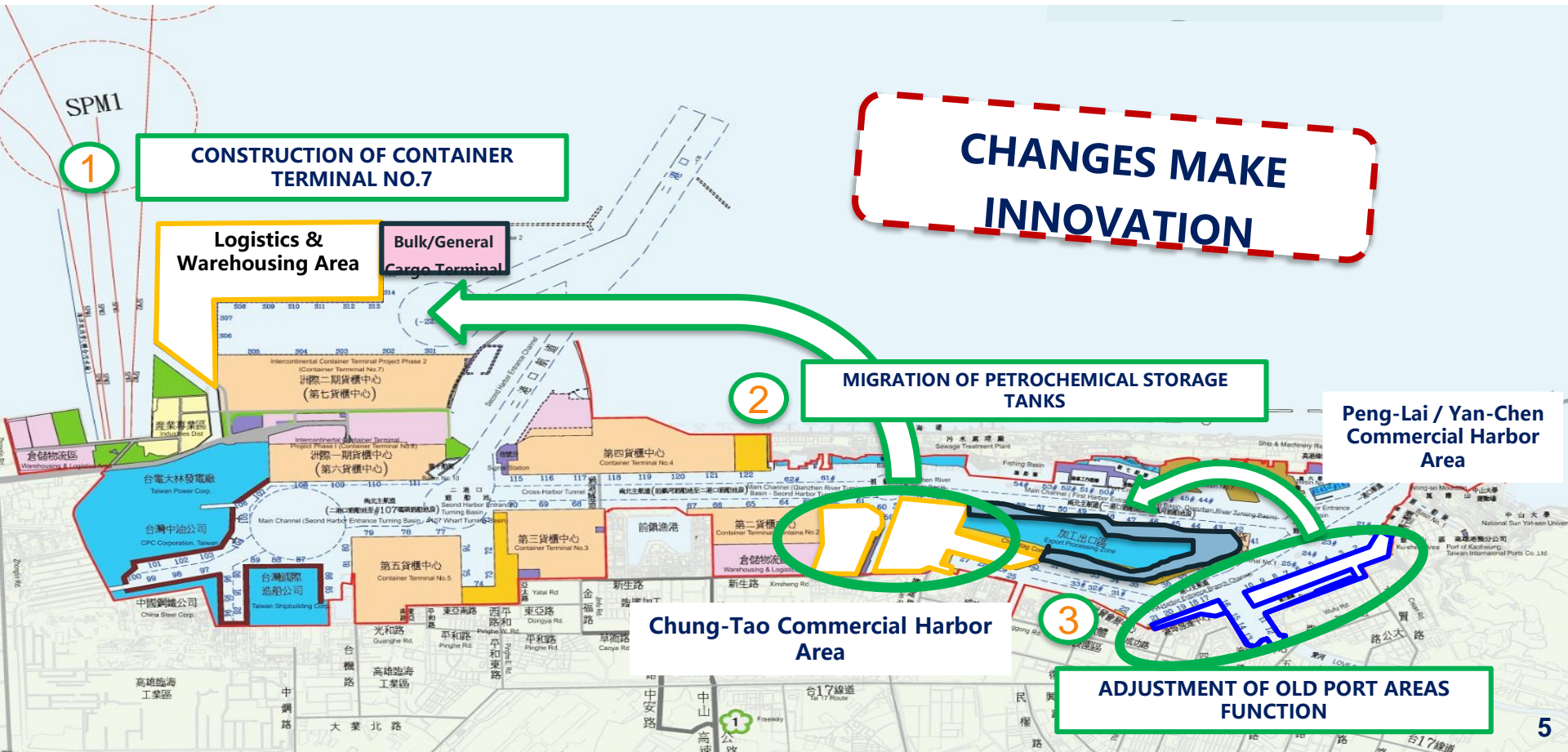
Maximum vessel size: 24,000-TEU class

Designed Capacity: 4.5M TEU / year

Automated container terminal

Container Terminal No.6

Adjustment of Kaohsiung port areas function



Cruise Ship Tourism

Equipment

- 11 X-Ray machines(6 for hand carry)
- 22 immigration counters+4 e-Gates
- 32 check-in counters
- 2,000m² luggage handling area
- 2 boarding bridges

Kaohsiung Port Cruise Terminal

- Wharf #17~#21(length 726m, draft -10m)
- Building Base #19~#20
- Floor Area: 22,759m²
- Capacity:250,000 GT Available

2024 cruise & passenger statistic

- Voyage **65** Pax **93,901**
- Turnaround **30**
- Port of call **35**
- Maiden Voyage **6**



New vision of Symbiosis between Port and City
- Tourist Port

Redevelopment
of Old Port Area



KW2



Peng-Lai Commercial Port Area



Echo Across The Harbor



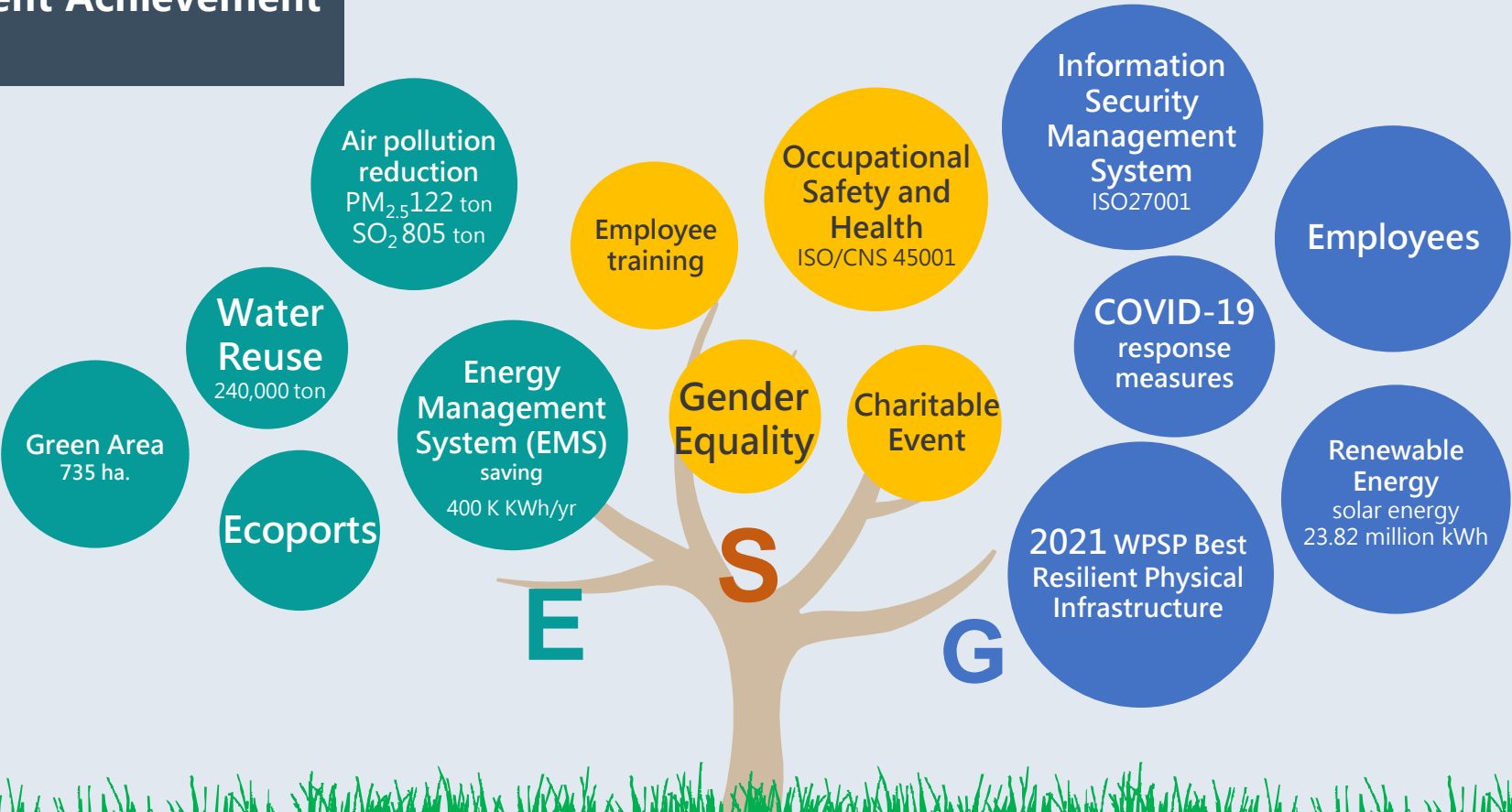
HOLO Park



Great Harbor Bridge



Current Achievement



Future Energy Development of Kaohsiung Port



- In the future, TIPC will collaborate with CPC Corporation to construct two LNG wharves, two crude oil wharves, an LNG receiving station, and the outer seawall.
- The reclaimed area (approximately 508 hectares) will serve as a hub for the development of emerging energy sources, such as hydrogen energy.

Thank You!

