

# Port of Los Angeles Overview July 9, 2024

AMERICA'S PORT®

Presented to:

Eugene Seroka
Executive Director

International Association of Ports and Harbors Japan Seminar



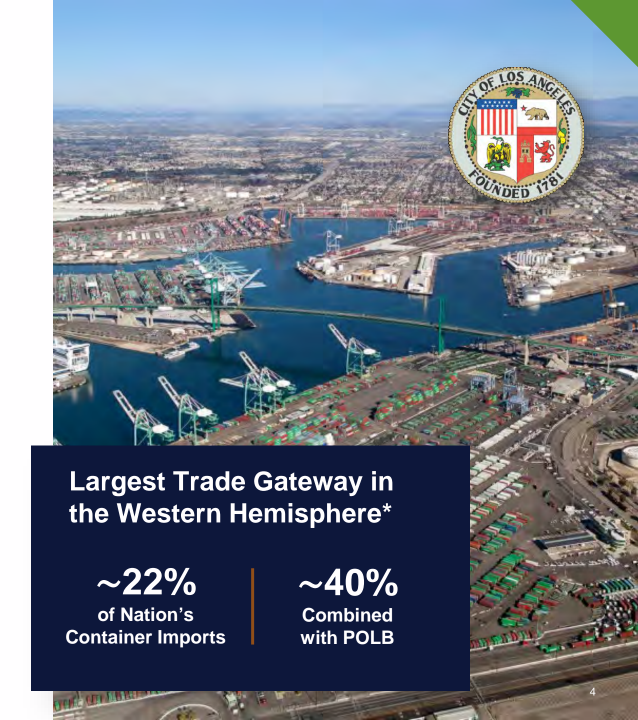






#### At a Glance

- Founded in 1907
- State Tidelands Trust
- Non-Taxpayer Supported
- Business Port Model
- 5-Member Board of Commissioners
- 7, 500 Acres Port Property
  - 4,300 Acres Land (1,740 hectares)
  - **3**,200 Acres Water (1,295 hectares)
  - 43 Miles of Waterfront
  - 53 Foot Main Channel Water Depth
- 270 Berths and 25 Cargo Terminals
  - 7 Container Terminals
  - 83 Ship-to-Shore Gantry Cranes
- 116 Miles of Rail Tracks
  - 5 On-Dock Railyards & 1 Classification Yard





#### **Economic Drivers**

**Employment** 

**Economic Impact** 

838

**Filled Positions** (CY 2021) at the **Harbor Department**  10-15k

Longshore and Terminal Jobs in Los Angeles and Long Beach

181k

Jobs (about 1 in 12) in Los Angeles and Long Beach

\$101.8B

In Economic Impact throughout California (CY 2021)

951k

Jobs (about 1 in 9) in the Five-County **Greater LA Region**  2.6M

Jobs Across the **United States** 

435

U.S. Congressional Districts Touched by Trade Through LA/LB \$433.1B

In Economic Impact Throughout the **United States** 





# Asia-North America Gateway

- Mega-Region of 22 Million Consumers
- 15,000-Strong Longshore Workforce
- 1.8 Billion Square Feet of Warehouse and Distribution Centers
- 100 Trains Daily to and from the Los Angeles Basin
- 2 Class Railroad Carriers (UP and BNSF)
- Rail Switching Service Yard (PHL)
- Access to Major Freight Hubs:
  - Chicago
- Atlanta
- Memphis
- Houston
- San Antonio
- Denver
- Kansas City
- Dallas

New York



#### San Pedro Bay Ports are Working Together to Reduce Environmental Impacts

#### Clean Air Action Plan

Implement
Clean Truck
Program to
Transition to
Zero Emission
Drayage Truck
by 2035

Transitioning to Zero-Emission Terminal Equipment by 2030 Green Shipping
Corridors to
Adopt More
Efficient
Operations and
Introduce Cleaner
Vessels

Deploy Cleaner
Harbor Craft
Engines and
Operational
Strategies to
Reduce Harbor
Craft Emissions

Cleanest
Available
Switching
Locomotives
and Limit
Idling to
15-Minutes













# Air Emission Reduction (2005-2022)

-98%

Sulfur Oxides 2023 Goal: -93%

-87%

Diesel Particulate Matter 2023 Goal: -77%

+32%

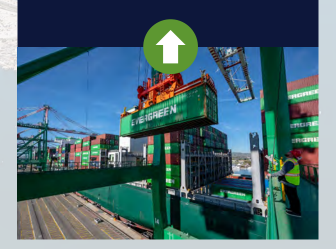
**TEUs** 

-60%

Nitrogen Oxides 2023 Goal: -59%

-13%

**Greenhouse Gases** 





#### Cleaner Port-Wide Operations













# Green Shipping Corridor









### POLA Green Shipping Corridor Active Agreements





- Port of Nagoya, Japan
- Port of Yokohama, Japan
- Port of Tokyo, Japan
- Port of Guangzhou, China
- Long Son Port, Vietnam
- Nam Do Son Port, Vietnam
- Port of Shenzhen, China

