

PORT Governance





Port Hueneme



PRESIDENT CELINA L. ZACARIAS

VICE PRESIDENT JESS J. RAMIREZ

SECRETARY JASON T. HODGE

COMMISSIONER
MARY ANNE ROONEY

COMMISSIONER JESS J. HERRERA

Oxnard

VISION

To operate as a **self-supporting** port that enforces the principles of sound public stewardship maximizing the potential of maritime-related commerce and regional economic benefit.

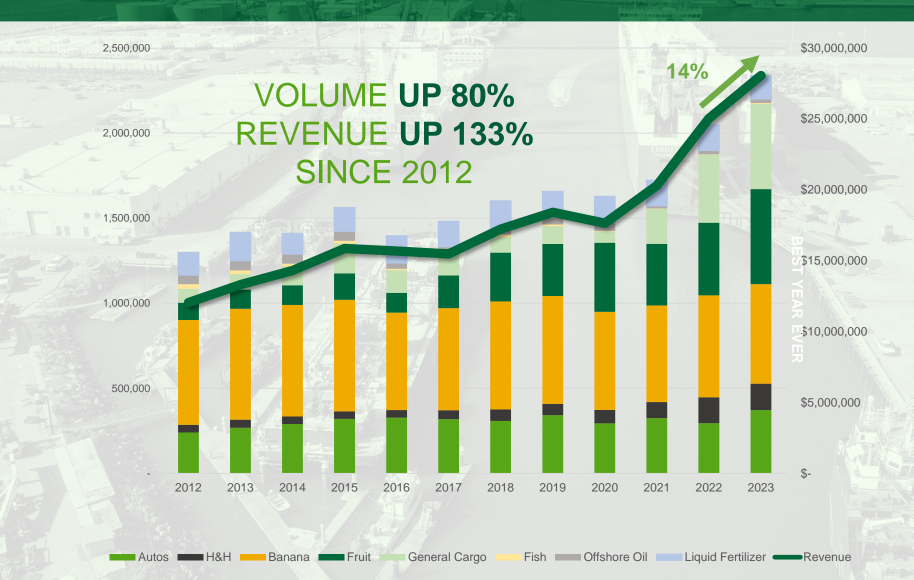
MISSION

To be the preferred port for **specialized cargo** and provide the maximum possible economic and social benefits to our community and industries served.



CARGO PERFORMANCE

2012-2023





HISTORICAL FUNDING

Port of Hueneme's PACED Project (Port Action, Climate, and Environment Development) / Port and Freight Infrastructure Program

MARAD - PIDP

\$2M

VCTC - CMAQ

\$10.8M

\$1.5M

VW-ARB

\$5M

State Earmark

\$5M

Fed Earmark

\$375K

EPA

\$500K

Transportation/HUD Bill

\$850K

\$26,025,000

CA GOVERNOR VIA CALSTA

\$80,000,000



TOTAL

\$106,025,000

10 Year Strategic Plan Vision





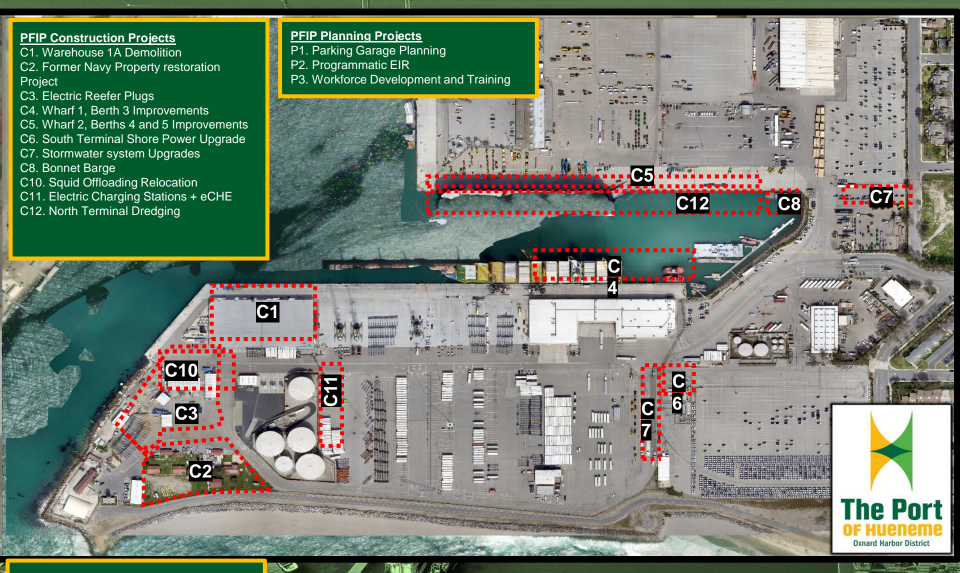
10 Year Strategic Plan Vision Highlights

- OGreen Hydrogen Fuel Plugs
- **OBonnet Barge**
- Oredging and Beach Nourishment
- OElectric Handling Equipment and Charging Stations
- OStorm Water System Upgrades and Electric Sweeper.
- Workforce Development and Training Programmatic EIR
- **OParking Structure and Staging Area Improvements**

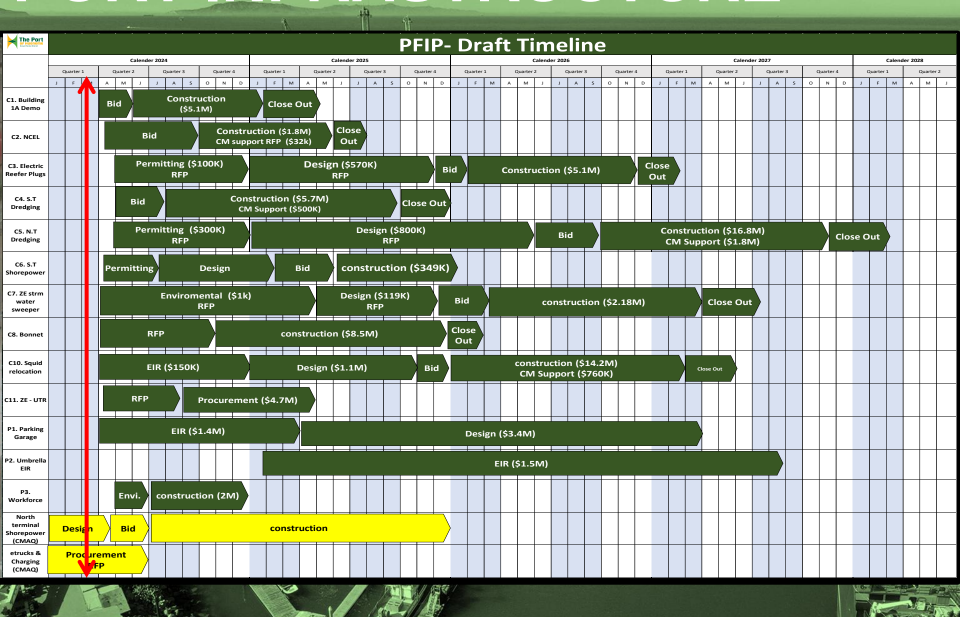








FY24 – FY28



OUTSIDE THE GATE PORT



DECEMBER RAINSTORM

CDAA DISASTER RELIEF FUNDS APPROVED



DECARBONIZATION

BLUEPRINT TO A CARBON-FREE WORLD



SPARC PROJECT

CLEAN AIR

ZE Blueprint to PHRESH plan will set Port's **Decarbonization** AQ goals for ZE future

BATTERY STORAGE

Peak saving, store energy



23% AUTO IMPORTS **ARE EV**



CLEAN EFFICIENCY

Powered by

SHIPS ZE AT BERTH Shoreside power



YARD EQUIPMENT

Going EV



Since 2012

+80%

CARGO GROWTH

OGV **EMISSIONS**

Since 2008

So_x -97%

PM_{2.5} -82%

DPM -85%

NO_x -40%



Longer lasting and more efficient than traditional lighting



NEW ERA Cords and plugs to power future equipment

ENVIRONMENT

Targeted Timeline to Decarbonization for the Port Terminal

Port of Hueneme: Transition to Zero Emissions

2014 2016 2018 2020 2022 2024 2026 2028 2030

