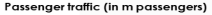
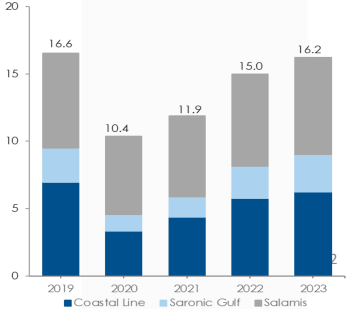




- The largest passenger port in Europe offering a full array of port facilities
- Provides access to key tourist destinations in Athens within 30 minutes
- Operates multiple daily coastal connections to most of the Aegean islands
- Offers free shuttle bus service around the coastal port and 24-hour telephone service providing information on the itineraries of the port of Piraeus as well as informative monitors for all passengers.







Enhancement of health & safety at the Central Port

Installation of:

- > 1.700 protective plastic columns
- > 35 protective blocks at berthing areas
- > 40 lifebuoys and safety signs around the central port
- > Reflective signs at gates
- > 5 metal cages for the storage of cones and plastic fences
- Reconstruction of concrete stairs installation of steel scales and solar LED lighting with poles on PPA S.A. Port Zone quay walls
- > Creation of 20 parking places for people with disabilities and refreshment of existing ones.
- > PPA SA has commenced the preparation of tender drafting for the award of an accessibility study for people with disabilities at cruise and ferry areas
- Appropriate labelling of potential hazards in Port area



Enhancement of health & safety at the Central Port













Enhancement of facilities in the Central Port

- Procurement and installation of 140 cylindrical corner and V-type fenders.
- Installation and replacement of **30 extra bollards** in PPA areas.
- Reconstruction of main damages and cracks in the roads of Tzelepi area within Port Zone
- Repair of damage to the quays opposite Gate E1 between bollards 28-29
- Repair Reconstruction of pavement at Gate E2
- Construction of Passenger Terminal **Sewage Pumping Station** (Agios Dionysios) and construction of special pipeline cleaning wells Construction of water pipe supply connection & sewerage system at E2-E3 area
- ➤ Enhancement of WCs located at PPA's ferry area. Constructing modern and vandal-resistant toilets is essential to address the ongoing challenges of vandalism and hygiene concerns and create a safer and more welcoming environment for both staff and passengers



Enhancement of facilities in the Central Port

- > Relocation and installation of the **two (2) new weighbridges on E1 gate area** in the frame of the construction of the New Museum of sea antiquities in E2 area within the Port.
- Automation of all weighbridges in ferry area in the following years
- Additional works for the upgrade of the underground car parking of Karaiskaki Square
- Repair of the PPA Pedestrian Bridge at Metro Underground Station
- Refurbishment of small terminals and installation of shading systems in ferry area for the facilitation of passengers
- Completion of the technical, environmental studies and engineering designs for the development of on-shore power supply (OPS) technology for five berthing positions at the Passenger Terminals in the Port of Piraeus (SSE Shore Side Electricity)





✓ Contribution and High Return for the Society

• Granting of the SILO warehouse to the Ministry of Culture for the creation of

the Museum of Sea Antiquities



✓ Smart Port Project:

- Promotes Digital Port
- Improves the digitalization level of port
- Drives the sustained and high-quality development





