



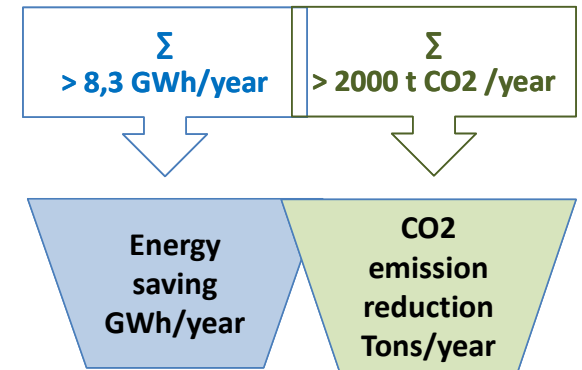
OUR PAST LEAD US TO FUTURE ESG COMMITMENT





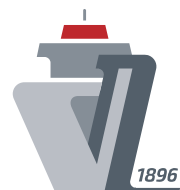
CARE FOR SUSTAINABLE ENVIRONMENT

- SEA, AIR, NOISE, ENERGY
- ISO 50001 IMPLEMENTED, ENVIRONMENTAL POLICY WITHIN ISO 9001
- MONITORING OF ALL IMPACTS
- INVESTMENTS IN ENERGY EFFICIENCY AND ENVIRONMENT PROTECTION
- ✓ from 2013 - UHPWJ with waste water treatment plant (instead of sandblasting)
- ✓ from 2014 – SHORE CONNECTION WITH FREQUENCY CONVERTERS (6 PCS) instead of diesel generators and vessels' engines
- ✓ 2015 – light modernisation - LED lights (workshops, offices, open spaces)
- ✓ 2016 – waste heat recovery from air compressors, hydronic heating instead of steam, fuel oil substitution with extra light fuel oil
- ✓ Frequency converters for motor driven pumps and cranes
- ✓ Seawater heat pump (in course)
- ✓ More efficient welding equipment - constantly
- ✓ Sewage system
- ✓ Using of technological (stream) water whenever possible



4,2	994
2,1	507
1,3	363
0,17	39
0,16	37
0,39	93

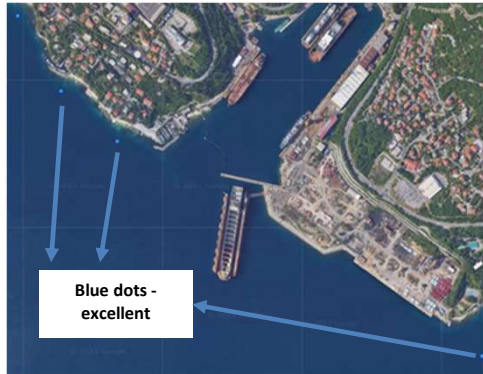
SUSTAINABLE RELATIONSHIP





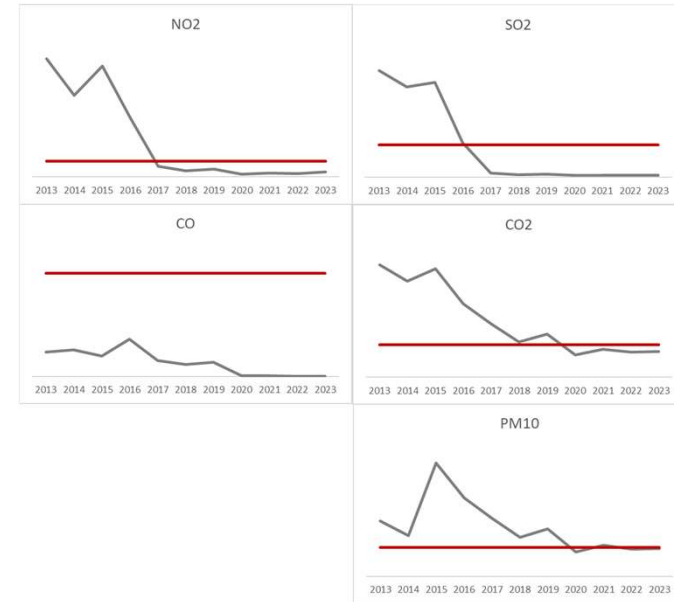
CARE FOR SUSTAINABLE ENVIRONMENT

Sea water quality

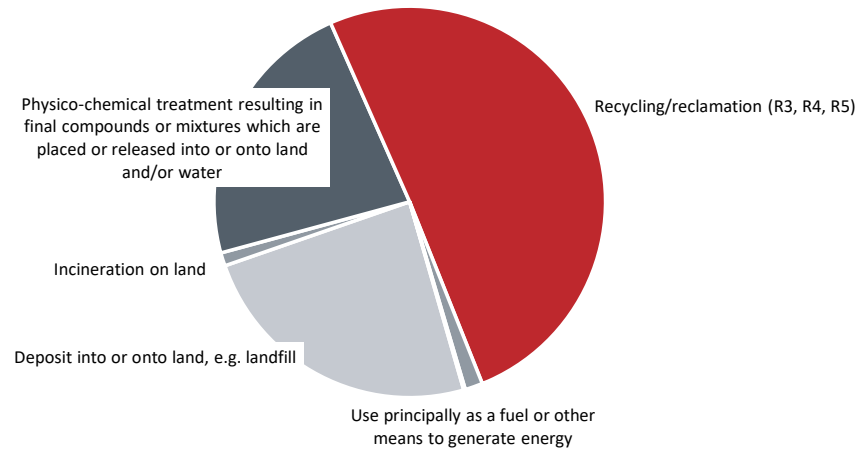


Source: Department of Public Health PGC

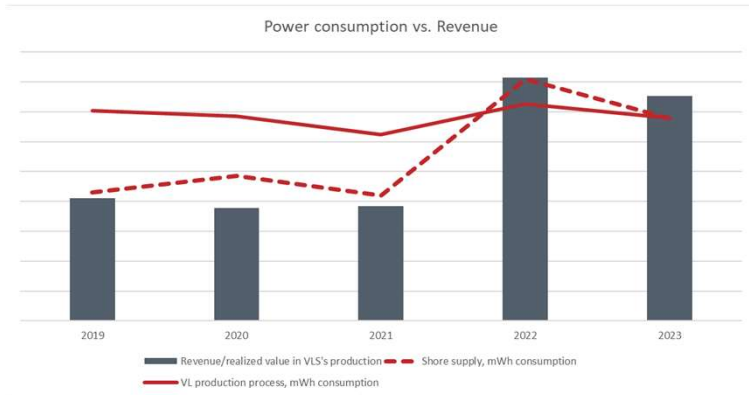
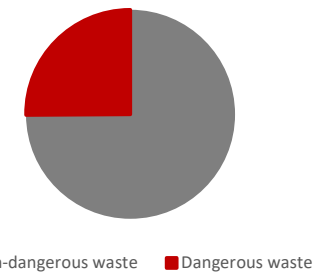
Air quality



Waste disposal/recovery 2023



Waste, 2023



SUSTAINABLE RELATIONSHIP





A PLEDGE FOR THE FUTURE...



Lastin rep (Papilio machaon)

strogo zaštićena vrsta leptira koja je vrlo osjetljiva na onečišćenja. Gubitak staništa, onečišćenje zraka i tla, stjerali su ovog, jednog od najvećih leptira na sam rub egzistencije. Njegov posjet dođe kao maleni znak kojim nam priroda zahvaljuje za svaku aktivnost i trud koji smo uložili u njeno očuvanje.

Maja Kriška, 9.4.2024.

Swallowtail butterfly (Papilio machaon)

a strictly protected species of butterfly that is very vulnerable to pollution. Loss of habitation and air and soil pollution have pushed this one of the largest butterflies to the very edge of existence. His visit comes as a small sign by which nature thanks us for every activity and effort we have invested in its protection.

SUSTAINABLE RELATIONSHIP





... CONTINUE BEING PRUDENT, SUSTAINABLE and ECO-FRIENDLY

Investment plans for near future:

- Crucial investment in life extension of **existing Dock 11**
 - replacing of existing pontoons with the new ones, **improving energy efficiency** and digitalisation of operations with innovative technical solutions
- **Photovoltaic power plant** - *first attempt for EU grants failed* - seeking a new opportunity
- Shore connection – 2 pcs new **FREQUENCY CONVERTERS** each 2000 kVA, 1,6 mW
- Reconstruction and renovation of the **workers' canteen's air conditioning system** using also renewable energy (heat pump air – water, heat from kitchen)
- New production (welding) tools and equipment – high energy efficiency
- Renewal of transportation vehicles – electric forklifts in first phase





... CONTINUE BEING PRUDENT, SUSTAINABLE and ECO-FRIENDLY

Other environment responsible activities:

- Concession on technological (stream) water
- Rainwater drainage
- Modernization of the energy consumption monitoring system
 - additional savings and decreasing the costs in energy; more efficient energy consumption management
 - To be incorporate in further **digitalisation/new ERP** system
- Preparation for **CSRD** and **ESG**
- Looking for new opportunities





OUR SUSTAINABLE FUTURE IS CARE FOR OUR STAKEHOLDERS



THANK YOU !

