

YILPORT Holding

Transport & Logistics Barcelona 2025



YILPORT HOLDING

10th Largest International Container Terminal Operator (Following Drewry 2024)







- **12** Countries
- 22 Marine
- **5** Dry Terminals







Yilport Holding - ESG Purpose, Vision & Values

PURPOSE

We strive to lead our broader community to advance and prosper.

VISION

Prioritizing the prosperity and wellbeing of our planet and the communities around us.

VALUES – INTEGRITY

We value fairness and moral principles. Honesty and reliability are our moral compass to strengthen the bonds with our stakeholders.

VALUES – PROGRESSION

We believe business is a medium to help society advance and flourish.

VALUES – RESPECT

We care for the next and future generations. We vow to preserve and protect our planet, by using our resources responsibly.

VALUES – PARTNERSHIP

We are committed to building a prosperous society by creating equal opportunities for all.



YILPORT Holding ESG Strategy



Financing

Requirements for green finance are becoming requirements for all types of finance

Social, People & Community

- Diversity, equal opportunity and inclusion.
- Community policy and projects, including GZYF.
- Involvement and respect.
- Being an employer of choice.

Value Chain

- ESG/Sustainability ratings (3rd party) by customers and for suppliers.
- Partnerships and alliances.
- Innovative products.
- Communications and cooperation.
- Not getting left behind by "greener" competitors.

Infrastructure &

Insurance

Adaptation to climate-related

physical risks.

- Adaptation to climate-related transition risks.
- Resilience to natural disasters.
- Insurance considerations.

Energy & Resource Use

- Resource efficiency, recycling and the circular economy.
- Energy efficiency (linked to decarbonization)
- High-quality digitalized data.
- ESG criteria (e.g. internal carbon pricing) drive optimization of production and service processes.

Profitability

- Minimized carbon emission payments under EU ETS and CBAM.
- Reduced energy use (also via energy efficiency).
- Reduced net waste.

Decarbonization

- GHG reduction projects with verified carbon/economic benefits.
- Energy efficiency.
- Renewable energy, CCS/CCSU.

Health, Safety & Environment

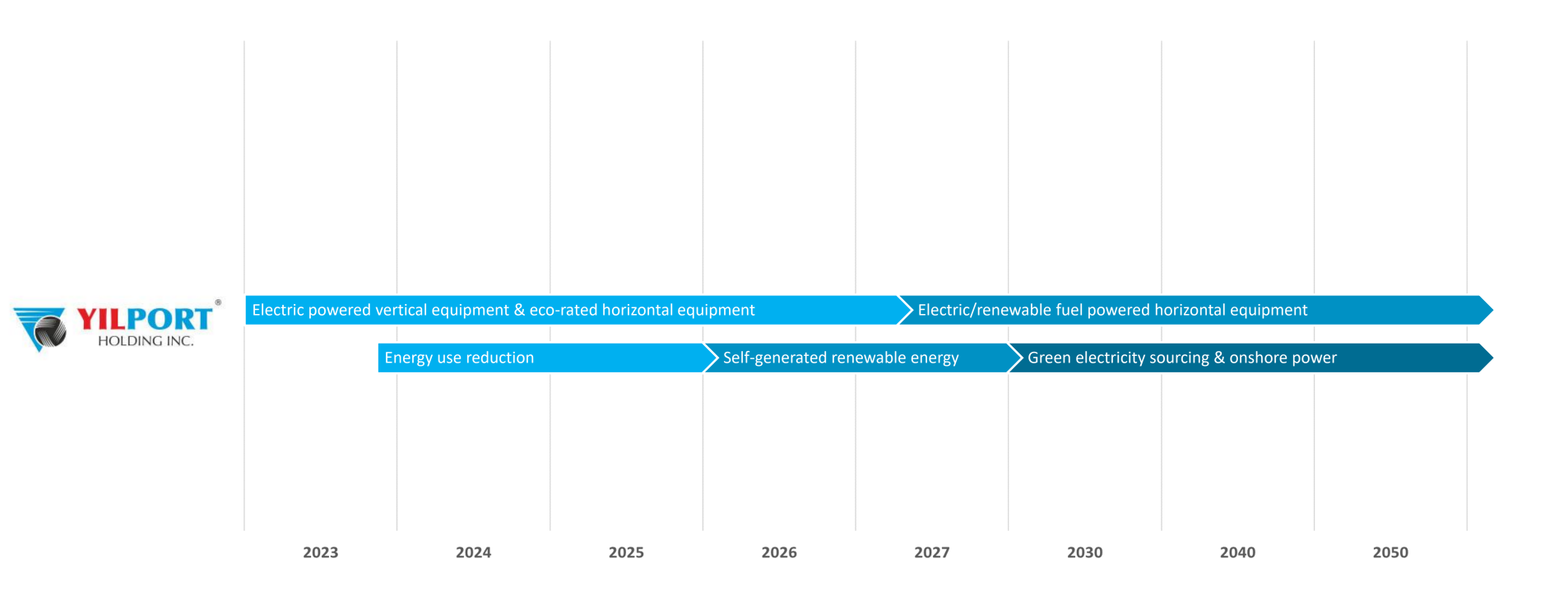
- CoreX Holding and company-specific HSE policies and "Good Operating Procedures".
- · 100% involvement, engagement and commitment.
- Legal/regulatory compliance.

Integrity & Governance

- HR, Ethics, and related ESG policies for CoreX Holding companies, employees and suppliers.
- · Legal/regulatory compliance.



YILPORT - DECARBONIZATION ROADMAP





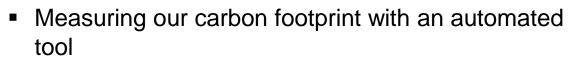
YILPORT – COMMITMENT TOWARDS NET ZERO by 2050



2022







- Evaluate investment in renewable energy
- Reducing energy consumption
- Equipment electrification
- Evaluate shore power



2030







on by **50**0/



- Accelerate sustainable procurement across all our business units
- Mitigate GHG emissions from operations through energy efficiency improvement and use of low carbon or renewable energy



2050







Delivering our promise...

- Usage of renewable energy reaches 90% level
- Almost 70% of electricity generation from solar or wind



2025

We will aim to reduce our emission by 20% through scaling up by:

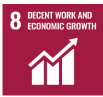
- Reducing energy consumption
- Minimise waste and promote recycling throughout the value chain
- Phased approach in switching to renewable electricity throughout our terminal entities
- Leveraging emerging sources of capital

2040

Gearing up our approach towards 2050

- Accelerate our decarbonization efforts
- At least 80% of our existing operations are retrofitted to Zero-Carbon ready level.

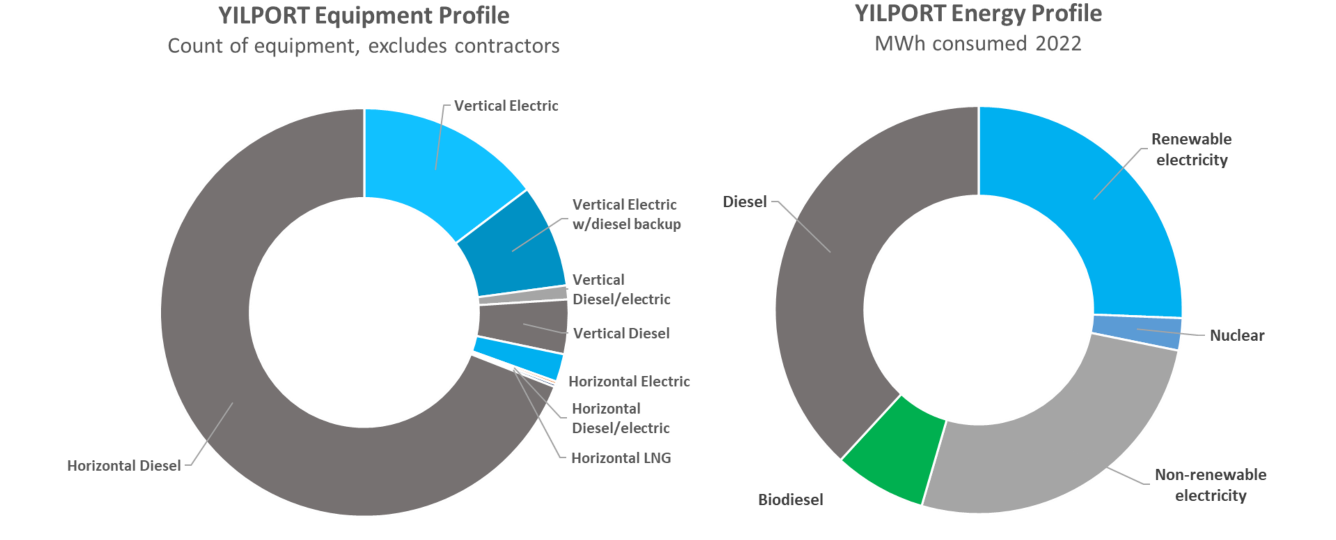








YILPORT NET ZERO – CURRENT STATUS



Equipment

- Vertical equipment is 81% electricpowered
- Horizontal equipment is only 3%, mainly forklifts

Energy

- Electricity is 47% renewable, 6% nuclear
- Fuel is 16% renewable (biodiesel)

Decarbonization

 Eventual electrification of horizontal transport when it is sensible and practical (post 2027)

Green Port concept

- On-shore power as and when required by law
- Other criteria including ISO certification
- Working with FEPORT and Drewry on rating systems



YILPORT – Operational Strategies

Why?

- > To be recognized as a leading operator of **Green Ports** by external stakeholders customers, government & non-government organizations, banks and other finance institutions by minimizing our impact on the Environment and reducing our Environmental Foot Print (**Climate Change**, reflected via **Green Port Certification**), and increasing positive **impact to society** through our **Social Responsibility & Governance Model**.
- > To increase our advantages in the market:
 - Increased demand for YILPORT services, particularly with liners, by meeting and exceeding customer sustainability/ESG requirements;
 - Acquisition and renewal of profitable concessions through Green Port certification, talented workforce and local community support;
 - Cost competitiveness by reducing energy use per unit of cargo and sourcing economical renewable energy.

How?

Minimize GHG Emissions

- Equipment electrification and provision of renewable energy.
- Reduction of Scope 1 & Scope 2 Emissions

Minimize Energy Use

 Energy management system (ISO 50001) and energy use reduction.

Green Port Certification

Green Port certification
 according to regulations and
 requirements in country of
 operation (becoming a condition
 for Green Finance).

Social Responsibility & Governance

- Create an "open for diversity" mindset and work environment via global DEI policy and programs.
- Ensure a strong and sustainable relationship with our employees and the local community.
- Social/Governance standard, validated by third party.
- Continually improve safety performance with strong focus on preventing serious injuries and fatalities.

What?

- Carbon neutral operations by 2050 (net zero if reasonably practicable).
- 100% RE or RE certificates for all terminals by 2050 with aspirational target of 50% by 2030.
- Energy use reduction studies at all ports by end 2024.
- All terminals certified to ISO 50001 by 2030.
- Certify all Yilport terminals as Green Ports (at minimum certify to ISO 9001, ISO 14001 and ISO 45001).
- Onshore power for terminals according to legislation.
- KPI for diversity (e.g. gender and nationalities in management).
- Increase ratio of females employed in operational roles on terminals by at least +1% per year.
- At least one joint local community project per year.
- All terminals registered under a recognized sustainability standard by 2026 (includes CSRD).
- Each terminal to propose, budget and implement min. 1 community project in conjunction with GZYF
- Meet or exceed annual safety targets, with each year's LTIFR set 10% lower than the previous year.



YILPORT – Programs / Projects

Minimize GHG Emissions	Minimize Energy Use	Green Port Certification	Social Responsibility and Governance
Electrification of vertical transport equipment • E-Vertical Nordic • E-Vertical Iberia • E-Vertical Türkiye • E-Vertical LATAM Electrification of horizontal transport equipment • E-Horizontal Nordic • E-Horizontal Iberia • E-Horizontal Türkiye • E-Horizontal ATAM Fully renewable energy 24/7, including self-generated and external sources • Self-generated renewable energy • Green electricity sourcing • Green electricity partnerships	Energy management system and energy use reduction • Energy use studies • Energy use reduction projects – vertical • Energy use reduction projects – horizontal • Energy management system + ISO certification	Green Port certification according to regulations and requirements • Green Port Certification preparation • Green Port Certification • Onshore Power Supply	Social Responsibility (subprogram) DEI - Diversity, Equity and Inclusion Policy Women in Operations Global DEI reporting Community engagement including policy/procedure Governance (subprogram) Sustainability Reporting HSE SIF Prevention HSE Ownership



ESG AWARENESS



Energy Efficiency & GHG Reduction



Safety by Choice Not by Chance



Employee and Supplier Codes of Conduct



Pollution Prevention & Water Conservation



Diversity, Equal Opportunity & Inclusion



Anti Bribery & Corruption Anti Money Laundering



Resource Efficiency & Circular Economy



Community Engagement



Confidentiality & Information Security