





### Content

**Global Environmental Data Target 2021** 

Yilport Global Environmental Performance

**Yilport Global Social Performance** 

**Yilport Green Economy Performance** 

Moving Forward 2022 and Beyond...





# Sustainability Framework – Global Environmental Data Monitoring

As a starting point in our Sustainability journey, we have selected to focus on reducing the environmental exposures for the organisation through monitoring the monthly consumption according to the following. Using the last 3 years data as our baseline for this exercise.

Key Environmental Focus		Target 2030 & Beyond
Waste Management	<ul><li>Hazardous</li><li>Non- Hazardous Cargoes</li></ul>	To reduce waste by <b>10%</b> based on average waste produced in the last 3 years.
Energy Consumption	<ul><li>Renewable Energy</li><li>Non - Renewable Energy</li></ul>	To reduce consumption by <b>10%</b> based on average energy consumption in the last 3 years.
Greenhouse Gas Emission (GHG)	<ul> <li>Scope 1 (Direct Emission from Owned/Controlled resources e.g., Combustion fuel)</li> <li>Scope 2 (Indirect Emission from Purchased Energy)</li> <li>Scope 3 (Indirect Emission resulted from activities not controlled by the organisation but the organisation is impacted in its supply chain</li> </ul>	To reduce emission by <b>10%</b> based on the average emission in the last 3 years.
Water Consumption	<ul><li>Water Inflows/ Withdrawal</li><li>Water Outflows/ Discharges</li></ul>	To reduce consumption by <b>10%</b> based on the average consumption in the last 3 years

Moving forward, we will be mapping a 5 years period in order to establish good and reliable data with an automated tool.





### YILPORT Global Environmental Performance

Our Achievement for 2021 against the previous years ....



Renewable & Non-Renewable Energy Year-On-Year Flat



Water Consumption Reduced 10% against previous years



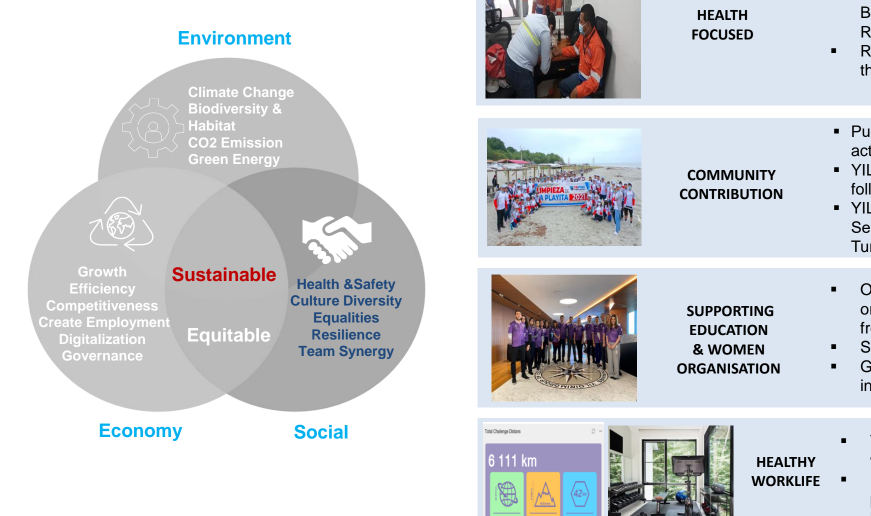
GHG Emission (Scope 1, 2 & 3) Reduced by 6% against previous years

Hazardous & Non-Hazardous Waste Reduced 9% against previous years





### **YILPORT Global Social Performance**



- Health screening for all employees in Puerto Bolivar and all ports Turkey (Gebze, Gemport, Rotaport and Solventas)
- Regular Health-Related trainings conducted throughout our ports
- Puerto Bolivar port organised "Beach Cleaning" activities for their community.
- YILPORT Holding provided replanting 100K trees following the forest fires this summer in Turkey.
- YILPORT Holding Support "Deniz Temiz" (Clean Sea") campaign – a program run in Turkey by Turmepa
- Our group foundation Zeycan Foundation organised free teaching of English to children from 13-18 years old.
- Supported End of Violence for Women campaign
- Gender diversity We hired women crane drivers in Gavle port and tallyman in Turkey.
- YP Sweden organised "Health Challengize" which runs for 8 weeks for all its employees
- In their new office, a mini-gym facility is provided for their employees to cultivate healthy work-life balance





Public

Public



Yilport Holding has an obligation to ensure when your employees, customers and business partners return home safely to their families.

In this COVID-19 pandemic landscape, our ports are now certified COVID-19 Safe Environments.

Independently assessed and certified by government and government appointed accreditation bodies.

#### Ensuring Workplace Safe for All is our Outmost Priority!



6

Public



#### Public

### YILPORT Green Economy Performance



GROUP OF COMPANIES

# **ISO Certifications**





GROUP OF

OF COMPANIE

8

# YILPORT COMMITMENT TOWARDS NET ZERO BY 2050

#### 2022

- Measuring our carbon footprint with anautomated tool
- Investment in Renewable Energy
- Reducing Energy Consumption
- Equipment Electrification
- Shore Power
- Exploring the use of non-hydrocarbon fuels such as Hydrogen for our equipment

#### 2030

- We will aim to reduce our emission by -- 50%
- Accelerate sustainable procurément across all our business units
- Mitigate GHG emissions from operations through energy efficiency improvement and use of low carbon or renewable energy

### 2045

Delivering our promise...

- Usage of renewable energy reaches 90% level
- Almost 70% of electricity generations are from Solar PV or wind



#### 2025

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

- 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 to five times from its current state
- At least 80% of our existing operations are retrofitted to Zero-Carbon ready level.





# ESE Roadmap 2022 (Focus Areas / Initiatives) GLOBAL HQ

### **ENVIRONMENT**

- Automate the environmental data information (exploring tools)
- Accurate measurement tools for Sustainability Input (Energy (incl. GHG Emission, Water & Waste) & training in using it
- Improve carbon neutrality which includes operational efficiencies, retrofit initiatives and renewable energy
- Re-organize and standardize current policies, procedures and risk managements
- Strengthen existing framework to support Sustainable Financing requirements

#### SOCIAL

- Improve and promote Health and Safety culture in workplace through training and activities
- Active participation of all terminals on World Safety Day
- Work with HR and Support in delivering sustainability training
- Organize a global challenge/initiatives for all employees (at least 1 activity for each ESE pillar

#### ECONOMY

- Supporting in process re-engineering with the respective department
- Standardize basic process requirements
   ISO certification
- Support in automation of basic processes with the goal to have better efficiencies
- Promoting ESE through monthly newsletters and social media platform



10

