# LİMAKPORT SUSTAINABILITY PERFORMANCE TARGET AND MONITORING

## A. Calibration of Sustainability Performance Target (SPT)

LimakPort has selected a Sustainability Performance Target (SPT) that conveys an ambitious goal beyond business as usual commitments, to convert all of its currently diesel-powered vehicles and terminal trucks into EVs and some of its diesel-powered forklifts to electric-powered forklifts starting from 2026 as per the below targets and aims to complete the conversion by 2031:

2026 – 15% of the terminal trucks, 15% of the total forklifts, %15 of the vehicles used by the port personnel

2027 – 30% of the terminal trucks, 30% of the total forklifts, 30% of the vehicles used by the port personnel

2028 – 45% of the terminal trucks, 45% of the total forklifts, 45% of the vehicles used by the port personnel

2029 - 60% of the terminal trucks, 60% of the total forklifts, 60% of the vehicles used by the port personnel

2030 – 75% of the terminal trucks, 75% of the total forklifts, 75% of the vehicles used by the port personnel

2031-100% of the terminal trucks, 85% of the total forklifts, 100% of the vehicles used by the port personnel

Sustainability Performance Target (SPT)	100% conversion of diesel-powered vehicles and			
, , ,	terminal trucks to electric vehicles and trucks (EVs) and 85% conversion of diesel-powered forklifts to electric-powered forklifts by 2031			
Target Observation Dates	31 December 2028			
	31 December 2031			
Trigger Dates	Should the SPT not have been reached as at			
	respective pre-determined Target Observation Date,			
	the Trigger Date will fall on the first coupon payme			
	date following the annual progress report			
Calculation methodology	Ratio of electric-powered versus diesel-powered			
	equipment			
Factors that support the achievement of the target	- Strong commitment of our Board of Directors on			
	Sustainability Strategy;			
	- Potential technology advancement and regulatory			
	environmental over time that could influence the			
	target;			
	- Climate change is one of the most relevant			
	environmental topic addressed in Sustainability			
	Committees of LimakPort and Limak Group of			
	Companies			
	- Some customers prioritizing suppliers that have the			
	electric vehicles in their fleet			
Risks to the target	- Possibility of limitations related to the availability			
	of EVs and electric-powered forklifts			
	- Unprecedented events, such as pandemics or			
	others, which can affect delivery timing or any other			
	supply factors			

## **B.** Monitoring Sustainability Target

In the LimakPort Sustainability Performance Targets, the electrical conversion of these vehicles will be carried out gradually on the basis of the dates specified for Terminal Trucks, Forlikfts and vehicles used in the port. Technological developments are being monitored in this regard, market researches are being carried out according to each vehicle category, its suitability for use in port operations is being investigated and feasibility studies are being carried out in this direction.

New technologies are being closely followed in the implementation of the transition to electric vehicles, and research on important performance parameters for each vehicle category is continuing. These parameters are battery capacity, battery durability, charge filling time, energy consumption efficiency, operating efficiency compared to diesel vehicles, safety and ergonomics of usege and it has to be an environmentally friendly product.

### The Studies Carried Out Within the Scope of Sustainability Performance Targets

#### **Corporate Carbon Footprint Calculation**

Corporate carbon footprint calculation is a study that shows the measure of the effects that a company gives to the environment as a result of its activities in terms of carbon equivalent value.

LimakPort Iskenderun has completed its corporate carbon footprint calculations within the scope of ISO 14064-1 Corporate Carbon Footprint standard, and as a result of the audit conducted by Germany's official accreditation body DAkkS (Deutsche Akkreditierungsstelle GmbH) with internationally accepted standards and methods, it became the first port in Turkey to make a "Greenhouse Gas Verification Statement" by having its relevant calculations verified for 2021 and 2022 within the scope of ISO 17029 Conformity Assessment and Verification standard. One of the main parameters of the corporate carbon footprint calculation is the diesel-fueled vehicles used in port operations, which are included in the Sustainability Performance Targets. The corporate carbon footprint calculation will be made every year and the carbon emissions of LimakPort will be tracked according to the years. Projects aimed at reducing carbon emissions will be planned, implemented and monitored within this scope. By choosing electric vehicles instead of diesel-fueled vehicles, the effects on the environment and the reductions in carbon emissions will be calculated. All corporate carbon footprint calculations will be verified and documented by verification organizations.

The developments related to the vehicle categories in which the electrical transformation will be carried out in line with the Sustainability Performance Targets are declared in the table below.

		EQUIPMENT LIST									
	Equipment	Cou nt	Brand	Capaci ty	Ownership Status	Count Of Electric - Power ed	Percenta ge	Count of Other Source Power ed	Percenta ge		
FORKLIFTS	CDC	-	LIVETED LIGHTAND	SWL	Owned by the		00/	-	1000/		
	CRS	5	HYSTER-HOLLAND	45T	Port	0	0%	5	100%		
	CRS	3	HYSTER-HOLLAND	SWL 45T	Subcontractor	0	0%	3	100%		
	ECH	3	HYSTER-HOLLAND	SWL 9T	Owned by the Port	0	0%	3	100%		
	FRK	3	HYSTER-HOLLAND	SWL 3T	Subcontractor	0	0%	3	100%		
	FRK	25	HYSTER-HOLLAND	3T	Subcontractor	1	4%	24	96%		
	FRK	3	HYSTER-HOLLAND	5T	Subcontractor	0	0%	3	100%		
	FRK	3	HYSTER-HOLLAND	9T	Subcontractor	0	0%	3	100%		
	FRK	1	TCM	10T	Subcontractor	0	0%	1	100%		
	FRK	4	HYSTER-HOLLAND	16T	Subcontractor	0	0%	4	100%		
	FRK	3	HYSTER-HOLLAND	32T	Subcontractor	0	0%	3	100%		
TRUCKS	TRUCK	13	MERCEDES- GERMANY	40T	Owned by the Port	0	0%	13	100%		
	TRUCK	21	MERCEDES- GERMANY	40T	Subcontractor	0	0%	21	100%		
	DUMP TRUCK	1	BMC-TÜRKİYE	32 T	Owned by the Port	0	0%	1	100%		
	DUMP TRUCK	1	FORD-U.S.	32 T	Owned by the Port	0	0%	1	100%		