TONLON	可持续发展目标	编号: TLWI-AD-011	
腾龙电机	Sustainability Target	版号: A2	
	Odstaniability ranget	生效日期	2022年12月31日

一、基本理念:

可持续发展是企业发展需要遵循的基本原则,涵盖经济,环境,社会等各层面。相关目标的设定,使企业可以有针对性的逐步提升完善。

可持续发展目标 Sustainability Target Declaration

指标	单位 Unit	基础数据	中期目标	长期目标	
Index		Base Data	Mid-Term Target	Long-Term Target	
ilidex		Year - 2021	Year - 2025	Year - 2030	
单位产品产生废物量	Tonne / Product	6.60E-07	Based on 2021, waste amount will be reduced by 9%	Based on 2021, waste amount will be reduced by 17%	
Total Waste Amount per Product			until 2025	until 2030	
单位产品耗水量	m³ / Product	0.0026	Based on 2021, water withdrawal amount per product	Based on 2021, water withdrawal amount per product	
Total Water Withdrawal Amount per Product			will be reduced by 12% until 2025	will be reduced by 23% until 2030	
水循环利用率					
Water Recycling Ratio	% /	/	/	/	
(Total Recycled & Reused Wastewater / Total Water Withdrawal)					
温室气体直接排放	CO2 equivalent-	36.5	Based on 2021, direct emissions (Scope-1) will be	Based on 2021, direct emissions (Scope-1) will be	
Direct Emissions (Scope-1)	tonnes	30.3	reduced by 18% until 2025	reduced by 45% until 2030	
温室气体间接排放	CO2 equivalent-	2742	Based on 2021, indirect emissions (Scope-2) will be	Based on 2021, indirect emissions (Scope-2) will be	
Indirect Emissions (Scope-2)	tonnes		controlled not more than 28% until 2025	controlled not more than 39% until 2030	
单位产品耗能	TOE / Number of 0.000045		Based on 2021, energy consumption per product will	Based on 2021, energy consumption per product will be	
Energy Consumption per Product (Specific Energy Consumption)	Production	0.000045	be reduced by 6% until 2025	reduced by 11% until 2030	
再生电能供应	KWh	/	,	,	
Supplied Renewable Electricity			,	,	