1. Greenhouse gas emissions for the past three years

	Taiwan factory			
Greenhouse gas emissions	Scope 1 (ton-CO2e)	Scope 2 (ton-CO2e)	Scope 3 (ton-CO2e)	
2022	450.2300	11,730.0100		
2023	486.7847	15,232.7080		
2024	492.5620	15,752.4752	3,320.1397	

China factory				
Scope 1 (ton-CO2e)	Scope 2 (ton-CO2e)	Scope 3 (ton-CO2e)		
716.4940	13,931.9040			
878.3235	14,110.9250			
880.5200	15,326.1100	12,349.5200		

Scope 3: Other indirect GHG emissions	2024 emissions(ton-CO2e)			
Details of indirect greenhouse gas emissions (categories 3 to 6)	Taiwan factory		China factory	
Details of indirect greenhouse gas emissions (categories 5 to 6)	Chunan Plant	Taichung Plant	Suzhou Plant	Wuxi Plant
Category 3: Indirect GHG emissions from transportation	Not Quantified		1007.31	10.16
Category 4: Indirect GHG emissions from products used by the organization	2,965.74	354.40	9,138.19	2,193.86
Category 5: Indirect GHG emissions from the use of products sold by the organization	Not Quantified			
Category 6: Other indirect GHG emissions	Not Quantified			

year	Million-dollar revenue	Carbon intensity (ton-CO2e /Million-dollar	
Y		revenue)	
2022	6,287.00	4.2673	
2023	6,604.00	4.6500	
2024	7,366.00	4.4056	

ALLIANCE

2. Water usage for the past three years

	Taiwan factory			
Water intake	Total water intake (Million liters)	Total wastewater discharge (Million liters)	Water consumption (Million liters)	
2022	129.6450	51.8640	77.7810	
2023	152.4180	68.4010	84.0170	
2024	181.7040	88.3440	93.3600	

	China factory					
	tal water intake lion liters)	Total wastewater discharge (Million liters)	Water consumption (Million liters)			
M	93.5870	69.0482	24.5388			
	98.2050	61.4266	36.7784			
	113.2040	63.8072	49.3968			

3. Total waste weight for the past three years

	Taiwan factory		China factory	
Waste output	General industrial waste(T)	Hazardous industrial waste(T)	General industrial waste(T)	Hazardous industrial waste(T)
2022	189.8120	177.2975	325.1680	122.0239
2023	189.8800	214.4356	263.0180	105.1582
2024	246.6200	240.5200	234.9689	146.1453