Energy conservation, environmental protection, and carbon reduction performance 2018-2019

Energy conservation performance:

- (1) Lights off at lunch break and after work hours; use of sensor lights at office entry.
- (2) In compliance with Subparagraph 4, Article 5 of "Regulation of Self-Governance Statutes Governing Energy Saving and Carbon Deduction Counseling and Management of Industry and Business in Taipei," the Company has set office interior air conditioning to an average temperature of 26°C for improved energy efficiency.
- (3) Ventilator and cooling tower of the office air conditioning system are cleaned and serviced by external service providers once every six months for best performance.
- (4) Quarterly maintenance of renewable energy equipment: NT\$288,000 were spent on the maintenance and servicing of photovoltaic system in 2019.

Water conservation policy	2019	2018	kl of water saved in the year
kl of water used	1.715 (in multiples of 10,000)	1.738 (in multiples of 10,000)	0.023 (in multiples of 10,000)
Water usage (kl) per ping of space	1.6	1.7	0.1

Power			KWH of power
conservation	2019	2018	saved in the year
policy			
KWH of power used	142 (in multiples of 10,000)	159 (in multiples of 10,000)	17 (in multiples of 10,000)
Power usage (KWH) per ping of space	142	159	17

Environmental protection performance:

- (1) Waste soring practices and recycling bins are implemented in office areas.
- (2) Office and public areas are sterilized on a quarterly basis, whereas the dining are is sterilized on a monthly basis.
- (3) Environmental protection spending

Unit: NTD thousands

	Environmental	Environmental	Variation from the
	protection	protection spending	previous year
Item	spending 2019	2018	(Environmental
			protection spending)
			(%)
Volume of waste			
recycled	246	302	-18%
(tons)			
Waste disposal	027	629	47%
expense	927	029	4/%

Waste mainly comprises day-to-day garbage and waste from scene productions, which is recycled.

Waste reduction policy	2019		2018		Variation from the previous year (waste reduction) (%)
Volume of kitchen waste	About 215	kg	About 320	kg	-33%

Paper reduction policy	2019	2018	Variation from the previous year (Volume of paper recycled) (%)
Volume of paper recycled	About 28 kg	About 40 kg	-30%

Paper usage per person has reduced progressively year after year (the shift to digital correspondence, for instance, reduced the volume of paper waste to recycle)

Greenhouse gas emission and reduction:

The Company operates in the culture and creativity industry where electricity is the dominant source of energy. For this reason, greenhouse gas emission (indirect) is primarily the result of purchased electricity, representing 98.127 % of emission volume. Meanwhile, greenhouse gas emission in office areas (direct) represented only 1.863% of total.

			Variation from the
CO2	2019	2018	previous year (CO2)
			(%)

Total emission	729.42 tonnes	758.31 tonnes	-3.81%
Emission			
intensity (tonnes	1.62 tonnes	1.65 tonnes	-1.82%
CO2 e/headcount)			

Note 1: Indirect emission volume is calculated using the emission coefficient of electricity published by the Bureau of Energy, Ministry of Economic Affairs, in 2018, which is 0.533 kg CO2e/KWH.

Note 2: Emission intensity is calculated as current year total greenhouse gas emission (tonnes CO2e)/ total employee count at current year-end.

Future energy/carbon reduction goals:

The Company will continue aiming to reduce energy and carbon by 1% per year; the lower carbon emission will help mitigate Earth's greenhouse effect.