



**Environment
Friendly**



Environmental Protection Highlight



Environmental Management and Regulation Compliance

Our company is mainly engaged in information services, no physical products have an impact on the environment, but we are still committed to improving the use of resources and reducing the impact of environmental burdens. In addition to formulating waste management strategies and measures, we also promote water and electricity conservation, and waste separation and disposal to our employees in the workplace. In 2020, there were no violations of environmental laws and regulations and no environmental violations or huge fines.

Energy Management



Wistron ITS is an information service provider and uses electricity as its primary energy source. The main source of greenhouse gas emissions is from Category 2 (purchased electricity).



2020 Internal Energy Consumption Statistics					Unit: GJ
Items			Taiwan	China	Total
Direct Energy Consumption (Category 1)	Non-Renewable Energy Fuel Type	a. Diesel	0.00	0.00	0.00
		b. Gas	0.00	0.00	0.00
		c. Petrol Fuel	0.00	0.00	0.00
Other Energy Consumption	Renewable Energy Fuel Type	0.00	0.00	0.00	
Indirect Energy Consumption (Category 2)	e. Electricity (kWh)	278,454	821,869	1,100,323	
	Total Energy Consumption (=a+b+c+d+e)	1,002	2,959	3,961	
	Greenhouse Gas (CO ₂ e) emissions (Metric tons/year)	141.73	418.33	560.06	

(Note 1) Energy consumption statistics are based on billing invoices from the power company.

(Note 2) 1 kWh = 1000Wh = 0.0036GJ (Referring to GRI G3.1 Energy Conversion Factor)

(Note 3) Greenhouse gas emissions are calculated using the "Electricity Emission Factor" as announced by the Ministry of Economic Affairs Energy Agency in June, 2020, which is 0.509 kgCO₂e/kWh for 2019.

(Note 4) Wistron ITS currently does not have upstream and downstream energy consumption data and therefore does not have external energy consumption data.

2020 Energy Consumption Intensity		Unit: GJ	
Items	Energy Consumption (Giga-Joule; GJ)		
	Taiwan	China	
a. Non-renewable energy	0	0	
b. Electricity (from non-renewable energy)	1,002	2,959	
Total Energy Consumption = a + b	1,002	2,959	
Energy Intensity (GJ/Billion NTD)	196.47	580.2	

(Note) Energy Intensity is calculated based on 2020 operating income (see Financial Performance Snapshot)

In 2020, our energy consumption was 197 GJ less than that of 2019, decreasing by 4.74%; our CO2e greenhouse gas emissions were 55.56 tons less than 2019, decreasing by 9.03%. Wistron ITS' energy saving and carbon reduction performance is illustrated in the table below.

Wistron ITS continues to implement energy-saving measures within our company and increase the energy usage efficiency of our facilities. These include: using eco-friendly and energy-saving LED lights in all offices, setting the environment control system to turn off all lights during lunch hour, activating motion sensors for lighting after work hours to save electricity, as well as using a high-efficiency central air conditioning system for our office building.

In the future, we will continue to implement various energy-saving measures, increase energy usage efficiency of our facilities, and improve management of electricity usage, in order to reduce unnecessary waste and consumption of energy resources, as well as lower carbon dioxide emissions, so as to achieve the ultimate goal of energy conservation/carbon reduction and reducing the risk of global warming.

Energy Saving and Carbon Reduction Achievements in Taiwan and China in 2020

Items	Taiwan	China
Reduce Energy Consumption (GJ)	2	195
Reduce Greenhouse Gas Emissions (metric tons CO2e)	6.9	48.66

(Note 1) Energy efficiency and greenhouse gas reduction coefficients are measured and theoretically calculated.

(Note 2) For GJ conversion, please refer to the "2020 Internal Energy Consumption" statistics.



Electricity Management

Wistron ITS Consumption Management Goal (updated 2019): Based on the 2019 electricity consumption, no more than 1% of the annual increase in electricity consumption due to business growth may occur.

The growth of the IT business and the increase in equipment construction have made it difficult to control the growth of equipment power consumption, but we are still committed to promoting energy saving measures and improving the energy efficiency of equipment to implement carbon reduction strategies:

- All offices are equipped with energy-efficient lighting.
- The use of environmental control system with power timing control energy-saving measures to control the lights and air-conditioning switches to reduce unnecessary power wastage.
- Turn off the lights during lunch break.
- Prioritize the procurement of electricity equipment that meets the energy efficiency label.

Compared to electricity consumption in 2019, Wistron ITS' 2020 electricity consumption in Taiwan decreased by 0.14%, while electricity consumption in China decreased by 6.2%, meeting the set target.



Greenhouse Gas Emissions Management

Wistron ITS GHG Emissions Management Goal (updated 2019): Based on the 2019 GHG emissions, no more than 2% of the annual increase in GHG emissions due to business growth may occur.

Wistron ITS identifies sources of significant greenhouse gas emissions according to the Greenhouse Gas Protocol's Enterprise Accounting and Reporting Standard (EAR). As an information service provider, Wistron ITS uses electricity as the main source of energy for its operations. Therefore, the main source of greenhouse gas emissions comes from Scope 2 (purchased electricity). Wistron ITS focuses on reducing greenhouse gas emissions through energy conservation and promoting employee awareness of energy conservation.

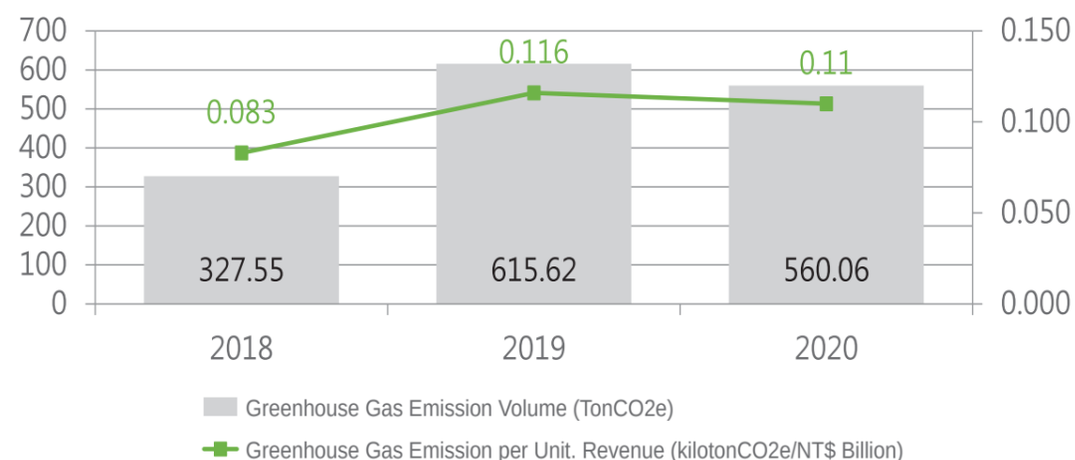
In 2020, Wistron ITS' total GHG emissions decreased by 9% compared to 2019. Further analysis by region revealed that our total GHG emissions in Taiwan decreased by 4.6% in 2020 compared to 2019, while in China our total GHG emissions decreased by 10.4%, which is better than our set control target.



2020 Greenhouse Gas Emissions Statistics		Unit: metric tons CO2e	
Items	Taiwan	China	Total
Category 1	0	0	0
Category 2	141.73	418.33	560.06
Greenhouse Gas Emissions	141.73	418.33	560.06

(Note) Greenhouse gas emissions are calculated using the "Electricity Emission Factor" as announced by the Ministry of Economic Affairs Energy Agency on December 26, 2019, which is 0.533 kgCO2e/kWh for 2018.

Greenhouse Gas Emission Intensity Statistics



Water Resource Management

Water conservation and care of water resources is one of the important responsibilities of a company. No groundwater or other sources of water are used in the operation. No additional wastewater is generated other than general sewage.

Water Resources Management Plans and Measures

Wistron ITS Water Management Goal (updated 2019): Based on the 2019 water consumption (5,586 m3), no more than 2% of the annual increase in water consumption due to business growth may occur

In 2020, water resources were 27.3% less than the 2019 water consumption benchmark, which is below the control target we set. Further analysis by region revealed that in 2020, our water usage in Taiwan increased by 36.6% compared to 2019, while in China it decreased by 39.7%. Our water usage in Taiwan is mainly affected by the entire office building's communal water usage, of which we share a portion, and therefore is more difficult to control. In terms of water consumption per unit of revenue, our water consumption decreased by 24% compared to 2019, indicating that water conservation measures have achieved some effect. We will continue to actively promote water conservation and remind employees to turn off the taps when not in use, so as to meet our control target. Specific measures are as follows:



- To educate employees on the concept of water conservation and on the practice of turning off water when appropriate.
- Set up a notification mechanism and contact the maintenance personnel immediately when water supply equipment is found to be damaged to avoid long time wastage of water.
- Regularly inspect and maintain drinking water equipment and replace filter materials to improve the efficiency of water equipment.
- Use automatic sensor water taps, adjust toilet flushing volume, and use sanitation facilities with a water efficiency label, in order to conserve water.



Waste Management

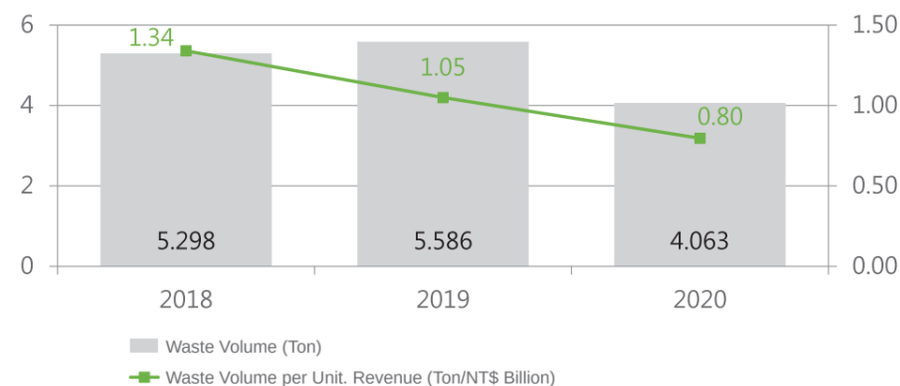
Wistron ITS mainly provides information services and software outsourcing services, and mostly generates general waste and recyclable waste. Waste sorting is enforced at our offices, and general waste is delivered to a landfill or incinerator by a professional waste disposal company. Recyclable waste is properly sorted and transferred to a qualified recycling company for disposal.

In 2020, our total waste weight increased to 22.2 tons from 2019's 15.1 tons. The main reason for the increase of general waste is because after work resumed in our China offices in April, 2020, in order to reduce the risk of COVID-19 infection by employees eating in crowded cafeterias, our administration departments began to order boxed lunches for our employees. As the number of people having lunch on company premises increased, so did the volume of waste. Also in 2020, we had leased and furnished new offices in China, with the furnishings left by the previous tenant removed and handed over to qualified companies for disposal. The increase of recyclable waste was caused by the termination of leases for some offices during the 2020 pandemic, in which case a qualified company was engaged to dispose of a portion of the office furniture.

Water Usage Statistics 2020			Unit: cubic meter
Items	Taiwan	China	Total
(a) Groundwater	0	0	0
(b) Underground Water	0	0	0
(c) Rainfall	0	0	0
(d) Tap water	1,246	2,817	4,063
Total water intake (m3/year) =(a)+(b)+(c)+(d)+ €	1,246	2,817	4,063

(Note) Data source: Water bill and water meter information

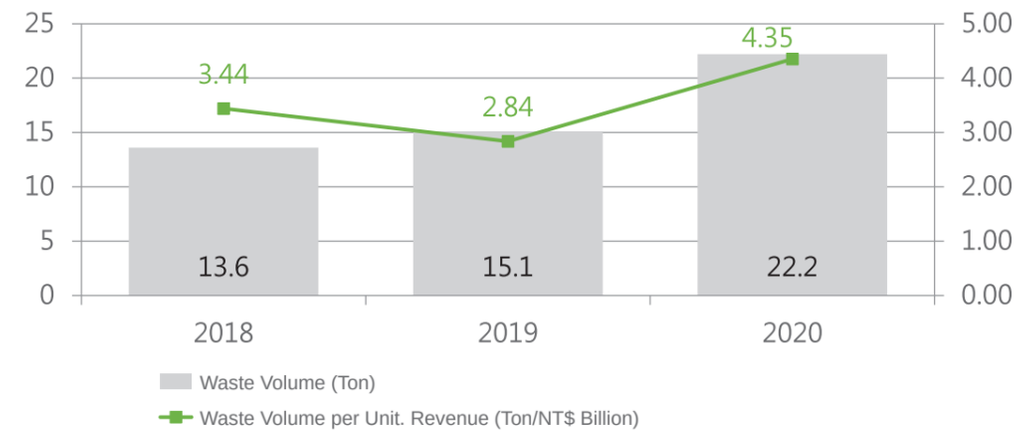
Water Resources Statistics





2020 Waste Weight Statistics			Unit: metric tons
Items	Taiwan	China	Total
General Waste	Incineration	3.5	20
	Landfill	0	
	Other	16.5	
Resource Waste	Reuse	0	2.15
	Recycled	0.47	
Hazardous Waste	Direct Disposal by the Organization	0	0.05
	Disposal by Waste Disposal Contractors	0	
Waste Total		3.97	22.2
Waste Recycling Rate%		11.84%	21.06%

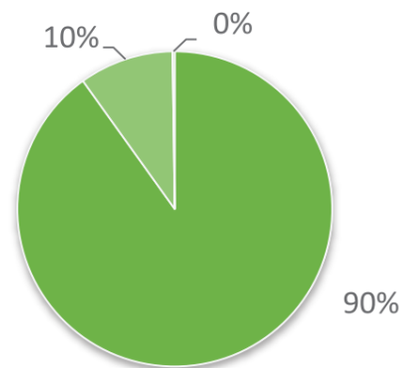
2020 Waste Intensity Statistics



(Note 1) Waste Recycling Rate: Amount of recycled waste/total waste

(Note 2) The waste disposal method is information provided by the contractor

Percentage of Waste



■ General Waste ■ Resource Waste ■ Hazardous Waste