

Investment in environmental protection funds and benefits

Solar power equipment

Factory area	Invest in energy-saving or green energy-related environmentally friendly and sustainable machinery and equipment	Investment amount	Investment equipment project	Benefit (quantified data on energy saving or carbon reduction)
Foshan Chengyue JY	Solar power generation system 2022	NT\$6.5 million	Solar power equipment	Solar power generation 144,379 KWh/ 116,110 Carbon emissions (metric tons)
Fremont, California, United States	Solar power generation system 2020	NT\$4.3 million	Solar power equipment	Solar power generation 95,461 kwh / 19,570 Carbon emissions (metric tons)
Italian BITM	Solar power generation system 2022	NT\$9.53 million	Solar power equipment	Solar power generation: 211,600 kwh/ 231,600 Carbon emissions (metric tons)
Malaysia Speedy	Solar power generation system 2023	NT\$5.08 million	Solar power equipment	Solar power generation: 112,708kwh/ 62,102Carbon emissions (metric tons)
Total power saving push valuation				Solar power generation: 564,148kwh/ 429,382 Carbon emissions (metric tons)

Remark:

1. The investment amounts in the above table are converted into New Taiwan Dollars (NT\$) through annual exchange rates.
2. The solar power generation system of the Malaysian factory is still in the process of applying for the relevant official license. The "quantified data on energy saving or carbon reduction" in the above table are based on estimation methods.

