

Sustainable Economic Activities

TAYA discloses sustainable economic activities according to the Taiwan Sustainable Taxonomy announced by the Financial Supervisory Commission (FSC). TAYA's Solar Energy Service and Energy Storage Services align with the categories outlined in the taxonomy under "Forward-Looking Economic Activities": 1. Construction of renewable energy, and 3. R&D and system installation of smart grid and energy storage technologies.

Sustainable Economic Activity	Service	2024 Revenue (TWD thousand)	2024 Revenue Share (%)
Eligible Economic Activities		4,710,624	15.66%
<u>FLEAs-1.</u> Construction of renewable energy	Solar Energy Sales	1,641,039	5.45%
<u>FLEAs-3.</u> R&D and system installation of smart grid and energy storage technologies	Operation and Installation of Energy Storage Systems & Battery Module	3,069,585	10.20%

Low Carbon Services

The solar power plants developed by TA YA help corporate clients increase their use of renewable energy and achieve carbon reduction goals. At the same time, by selling solar energy to Taipower, it can lower Taiwan's electricity carbon emission factor, indirectly reducing society's carbon emissions.

Low Carbon Services	2024	2023	2022
Revenue Share from Solar Energy Service	5.45%	5.91%	3.07%
Total Electricity Generated by Solar Energy (kWh)	300,328,750	306,801,979	165,638,706
GHG Emission Reduction from Solar Energy (tCO2e)	142,356	151,867	81,991

Green Revenue Table

Segment	Products and Services	2024 Revenue (TWD thousand)	Revenue Share	Sustainable Economic Activities
Solar Energy	Solar Energy Sales	1,641,039	5.45%	FLEAs-1
Power Storage	Operation and Installation of Energy Storage Systems	32,076	0.11%	FLEAs-3
	Installation of Energy Storage Systems	3,034,700	10.09%	FLEAs-3
	Energy Storage Services	1,995	0.01%	FLEAs-3
	Battery Module (Lithium-ion Battery)	814	0.00%	FLEAs-3
Energy Transmission	Green Cable	0	0.00%	N/A
	Solar Energy Cables	149,010	0.50%	N/A
EV Components	Inverter-Fed Driven Motors Wire (IFDW) (suitable for EV)	143,332	0.48%	N/A
	Thermal Conductive Magnet Wire (TD-*R) (suitable for EV)	1,171	0.00%	N/A
	Low Dielectric Magnet Wire (LDW) (suitable for EV)	354	0.00%	N/A
	Rectangular Enameled Copper Wire for EV (RTW)	86,568	0.29%	N/A
Total Green Revenue		5,091,059	16.92%	