



AUO Product Environmental Information

Environmental Labels and Declarations

Environmental Labels and Declarations (% of Revenues)	FY 2021	FY 2022	FY 2023	FY 2024
Type III Environmental Product Declarations (in accordance with ISO 14025 or the European construction standard EN 15804)	0%	0%	0%	0%
Type II self-declared environmental claims (in accordance with ISO 14021)	24.04%	34.72%	40.00%	41.47%
ISO 14064 verification determined that the reduction in PFCs complied with IEEE P.1680.1 standards making products on each production line eligible for EPEAT certification for customer request, those customer contribute 41.47% of annual revenues.				
Type I or other ecolabels (in accordance with ISO 14024 or independent ecolabels e.g. WWF, national and international labels e.g. energy star, LEED, or accepted industry-specific best practices).	65.72%	63.22%	32.99%	50.54%
<p>1. AUO's monitor product pays attention to Energy Star Specification. Since 2022, we follow the latest Energy star 9.0 to decreased energy consumption and GHG emissions in use phase. AUO's monitor product account for about 11.83% of total revenues;</p> <p>2. AUO has announced in 2007 that all new fabrication building will adopt green building concept into its early design phase, all the LEED certificates that AUO's sites (excluded subsidiary and joint venture) got in the past years from 2009 to 2016, including Taichung(2009), Houli(2011), and Kunshan(2016) site in China, it stood for 51.05% of AUO's array production. After adjust to avoid overcounting for monitor product, green factory contribute 41.21% array process capacity (without monitor product) and direct and indirect contribute 33.81% of total revenue.</p>				
Total (should not exceed 100%)	89.76%	97.94%	72.99%	92.00%