



Material Issues for External Stakeholders				
Topic1 Topic2				
	Supply Chain	Promotion and		
	Sustainability	Education of IoT		
	Management	Applications		
Material Issue for	Category :	Category:		
External Stakeholders	Supply chain management	Society & Community		
		Relations		
	Advantech implements its			
	ESG enhancement program	The Internet of Things		
	through suppliers, including	(IoT) applications and		
	Supplier Code of Conduct,	industry-academic		
	Supplier Summit, Supplier	education projects promote		
	Carbon Management	the cultivation of young		
	Courses, Supplier ESG	talents and bridge the gap		
	Assessment , executing	between academia and		
	Supplier Capability	industry. Stakeholders for this issue include		
	Enhancement Programs, and developing high-	employees, partners,		
	efficiency, low-energy power	universities, research		
	supplies with supplier.	institutions, communities,		
	Supplies with supplier.	and non-profit		
	These efforts assist	organizations.		
	suppliers in creating			
	sustainable value,	Through initiatives such as		
	enhancing their ESG	industry-academic		
	sustainability performance,	collaboration, developer		
	and improving corporate	programs, AloT Academy,		
	sustainability	industry-academic		
	competitiveness, actively	partnership projects,		
	promoting suppliers to	industry-academic		
	maintain market positions.	master's and doctoral		
		student programs, and the		
	Stakeholders for this issue	Elite100 Internship (IoT		
	include suppliers and	Internship Program),		
	customers.	Advantech connects		
		enterprises, academia, and		
		young people. It also		
		encourages Advantech employees to volunteer as		
		project mentors to deepen		
		their involvement. These		
		efforts empower relevant		
		external stakeholders,		
		especially student and		
		university communities, to		
		assist young talents in		
		integrating into the		





		industry.
Cause of the Impact	Business value chain: Operations Product/Services Supply chain	Business value chain:
	Business activity coverage: >50% of business activity	Business activity coverage: >50% of business activity
External stakeholder(s)/impact area(s) evaluated	 Environment Consumers/end-users External employees (e.g. supply chain, contractors) 	• Society
Topic relevance on external stakeholders	Type of impact: Positive External stakeholders for this issue include suppliers.	Type of impact: Positive This issue involves external stakeholders
	For suppliers, Advantech strengthens their corporate resilience, assists in carbon reduction efforts, enhances training in carbon management, ESG	including employees, partners (universities and research institutions), and communities (students), generating significant positive impacts.
	performance, and the use of renewable energy to align with sustainable market standards.	For employees, participating as volunteer mentors in IoT industry- academic education projects enhances their
	Advantech collaborates with suppliers to co-create low-carbon products, effectively reducing Scope 3 carbon emissions, boosting customer carbon reduction	sense of social contribution, improves thei teaching communication skills, and increases their sense of fulfillment.
	performance, and helping suppliers establish sustainable brands.	For partners (universities, research institutions), gaining access to Advantech's hardware and
	In 2023, the GHG emissions of unit revenue category 3 decreased by 8.71% compared with 2022, mainly due to the reduction of C11 (product use) of 14.31% (carbon reduction is 173,769.64 metric tons of	software resources, professional guidance, and financial support enhances their educational capabilities, research ability, university Competitiveness.





CO2e). The low carbon product was collaborate with the supplier and own high ESG performance.

Advantech has established supplier incentives and elimination mechanisms. Suppliers with excellent ESG performance will be allocated more orders, participate in new projects. and have opportunities to engage in low-carbon innovation projects. This initiative aims to enhance suppliers' sustainable business opportunities and green competitiveness, increase their orders and financial revenue, and drive sustainable transformation across the supply chain.

For communities (students), bridging the gap between theory and practice helps students smoothly transition into the workforce and cultivates emerging IoT talent.

Materiality Metrics for External Stakeholders

Topic1

Supply Chain Sustainability Management Material Issue for Advantech implements a Supplier ESG Enhancement External Stakeholders Program, which includes Supplier Code of Conduct, Supplier Summit, Supplier Carbon Management Courses, Supplier ESG Assessment Standards, execution of Supplier Capability Enhancement Programs, and development of high-efficiency, lowenergy power supplies with suppliers. These initiatives help suppliers create sustainable value and actively support them in maintaining market position.

Topic2 Promotion and Education of IoT Applications

IoT applications and industry-academic education projects promote the development of young talent and reduce the gap between academia and industry. Stakeholders for this issue include employees, partners, universities, research institutions, communities, and non-profit organizations. Through initiatives such as industryacademic collaboration, developer programs, AloT Academy, industryacademic partnership projects, industry-

Stakeholders in this initiative





	include suppliers and	academic master's and
	customers.	doctoral student programs, and the Elite100 Internship (IoT Internship Program), Advantech connects enterprises, academia, and youth. Advantech also encourages its employees to volunteer as project mentors, enhancing their involvement. These efforts empower relevant external stakeholders, especially student and university communities, to assist young talent in integrating into the industry.
Output Metric	 Proportion of CO2 emissions reduced by scope3(from carbon emission reduction of the upstream, such as sourcing) Proportion of suppliers signing the Supply Chain Code of Conduct Number of suppliers participating in ESG(carbon reduction and carbon management) improvement programs Number of suppliers participating in capability enhancement and ESG(carbon reduction and carbon management) empowerment programs 	 Number of research and project proposals produced Number of students participating in projects Number of technical certifications issued through campus collaborations Number of campuses participating in projects
Impact Valuation	 Environmental value lost/ gained Enhance suppliers' sustainability / ESG performance(focus on carbon management, carbon reduction, and the capability of GHG inventory) Reduce suppliers' carbon emissions. 	 Access to product/ service with positive impact provided Enhance students' abilities and opportunities to enter the AloT technology field. Enhance schools' research and professional capabilities in the AloT technology field. Assist students in gaining more opportunities to study





		AloT courses.
Impact Metric	 Numbers of the supplier who completed the GHG inventory: Evidence: Cooperated with 6 suppliers to assist them in introducing third-party carbon inspection, verification and GHG inventory counseling to establish new energy system management, and purchase high-efficiency new equipment after diagnosis and verification by energy-saving experts to achieve the environmental performance; jointly achieve energy-saving and emission reduction goals. Also we support the supplier reducing the environmental impact. 	● Increase the research and development capabilities of universities: Advantech's industry-academic collaboration program includes annual thematic collaborations with major universities focused on key IoT development trends. These collaborations benefit schools' research capabilities and promote innovation implementation. We use two models - Inside-out and Outside-in, create a positive cycle of industry and schools cooperation. Case like- Since Advantech established the Intelligent Systems Research Center at Yang Ming Chiao Tung University in 2015, it has accumulated more than 52 projects. In 2024, for the purpose of innovation incubation and talent cultivation, in addition to the industry-academia collaboration project and industry-master's doctoral program, Advantech added Extended TSU X Thermal (Technology Sharing Unit) and application promotion of AIoT platform.
	Result: Advantech collaborates with suppliers to develop low-carbon, high-efficiency power supplies, contributing to an 8.71% decrease in Advantech's Scope 3 greenhouse gas emissions per unit revenue in 2023 compared to 2022. This reduction is primarily attributed to a 14.31% decrease in C11 emissions (product use), amounting to a reduction of 173,769.64 metric tons of CO2e.	 Reduce the time and cost for students in job-seeking and further education: Strengthen the alignment between education and industry Impact indicators include the proportion of industry-academic project topics applied to products and the proportion of students entering the IoT industry. Increase the proportion of students obtaining certifications in the AIoT technology field: Enhance AIoT education outreach: Impact indicator is the number of certifications issued from Advantech's online IoT courses.