

- Myson's statements of its current expectations are forward-looking statements subject to significant risks and uncertainties and actual results may differ materially from those contained in the forward-looking statements.
- Expect as required by law, we undertake no obligation to update forward-looking statement, whether as a result of new information, future events, or otherwise.



Basic company information

Established

Capital

Chairman / President

Main products



July 29, 1991



NT\$147 million



Chairman: JHANG,YOU-MING

President: JHANG, SHUO-WEN



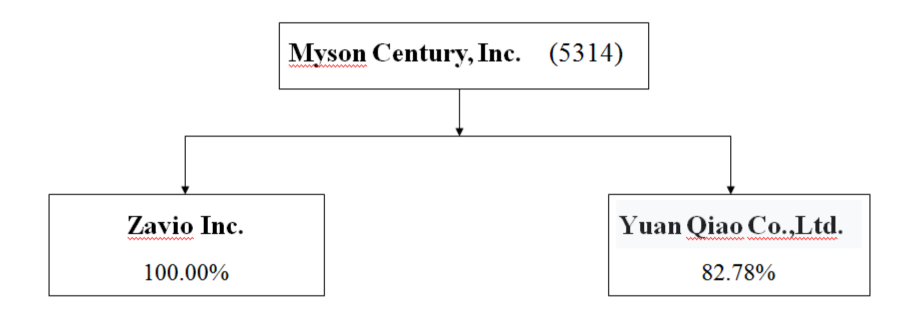
- **1.** Revenue from System Module Products
- **2.** Revenue from Decoration Projects
- **3.** Sales Revenue of Building Materials
- 4. Health food revenue

History

- The company was established on July 29, 1991. The main business items of the company and its subsidiary (ZAVIO INC.) are research, development, manufacturing and sales of integrated circuit systems and safety monitoring products, as well as technical consulting services And import and export trade business.
- Sunyad Construction Co.,LTD. acquired 17% of the company's equity and management rights in 2021, and becomes the parent company of the group.
- Newly reinvested catering income in the third quarter of 2023.



Information Related to Reinvestment Business





Annual Income Statement Comparison

In Thousand NT\$

	2024/Q4	2022/Q4	YOY (%)
Net Sales	85,353	18,432	363.07
Operating Profit	16,441	16,791	(2.08)
Operating Income	(7,062)	(13,281)	
Non-Operating Income (Expense)	37,952	10,610	
Income (Loss) before Income Tax	30,890	(2,671)	
Net Income(Loss) after Tax	30,890	(2,671)	
EPS(NT\$)	2.11	(0.18)	

At this stage, the company is still actively preparing the manpower and material resources required for future operations. In order to safeguard the rights and interests of shareholders, the company will release relevant important business information at appropriate times to make public announcements, and can obtain the support of all shareholders and investors.



