

Zhen Ding Achieves CDP's Highest "A" Rating for Water Security

February 11, 2025

Zhen Ding Technology Holding Limited (Ticker: 4958), a global leader in the PCB industry, has earned a top "A" rating in the 2024 CDP Water Security, marking the first time the company has achieved the highest distinction in this category. This accomplishment highlights Zhen Ding's exceptional efforts in water resource management and sustainable development. Additionally, the company achieved a "B" rating in Climate Change, further demonstrating its continued progress and commitment to environmental sustainability.

CDP is one of the most influential environmental disclosure organizations worldwide, driving companies to disclose environmental data to enhance climate change mitigation, water resource management, and forest conservation efforts. To date, more than 24,800 companies, representing two-thirds of global market capitalization, have disclosed their management of climate change, forest protection, and water security through CDP. Furthermore, over 700 capital market institutions, representing more than \$142 trillion in assets, have required companies to disclose environmental data through CDP, making its evaluations a critical global standard for assessing corporate environmental performance. In the 2024 CDP evaluation, Zhen Ding received the prestigious "A" rating for Water Security, a testament to its global leadership in water risk management, innovative water-saving technologies, and sustainable water strategies. The company has actively implemented water reuse initiatives, introduced advanced water-saving technologies, and improved water reuse rates year by year, committing to maintaining a wastewater reuse rate of over 50% by 2025. Zhen Ding also participates in the Alliance for Water Stewardship (AWS) program, adopting internationally recognized sustainable water management standards. These efforts include not only optimizing internal water resource management, enhancing water utilization efficiency, and meeting wastewater discharge standards but also collaborating with local stakeholders to protect and sustainably develop regional water resources. In 2019, Zhen Ding's Shenzhen facility became the first in the industry to achieve the AWS Platinum Certification, followed by other sites in mainland China, all of which received AWS Platinum Certification by 2023. This underscores the company's exemplary water stewardship and industry leadership.

Beyond its achievements in water resource management, Zhen Ding continues to advance its climate change mitigation strategies, earning a "B" rating in Climate Change in the 2024 CDP evaluation. The company has developed comprehensive climate management strategies and green development goals, actively pursuing greenhouse gas



reduction initiatives. Its emission reduction strategies align with methodologies such as SBTi (Science-Based Targets initiative), assessing diverse emission reduction scenarios, and integrating 100% renewable energy usage to achieve net-zero emissions by 2050. In supply chain management, Zhen Ding has prioritized enhancing the environmental performance of its supply chain by selecting green supply chain partners, hosting green supply chain workshops, and launching supply chain environmental initiatives. The company also collaborates with suppliers and customers to promote the use of recycled metals, develop innovative green products, and offer low-carbon solutions. Looking ahead, Zhen Ding remains committed to strengthening sustainable water management and climate change strategies. The company aims to be a key player in the global green supply chain and contribute to a more sustainable future for the planet.

About Zhen Ding Technology Holding Limited

Zhen Ding Technology Holding Limited (Taiwan Stock Exchange: 4958) specializes in the research, development, production, and sales variety of products, including flexible printed circuit board (FPC) and surface mount assembly (SMA), substrate-likes PCBs (SLP), high-density interconnect (HDI) PCBs, ultra-thin Mini LED board, multilayer rigid printed circuit boards (RPCB) and IC substrates (ICS). These products are widely used in end products such as computer information, consumer electronics, communications networks, automotive electronics, AI server high-speed computing, optical module and medical applications. The company offers professional one-stop shopping, full-solution services to customer worldwide. For more detailed information, please visit the company website: www.zdtco.com.

Spokesperson:

Duen Ling Corporate Governance & Investor Relations Division Tel: 886 3 3830101 Email: <u>duen.t.ling@zdtco.com</u>