

## Social Participation

The 2030 SDGs agenda and the 17 SDGs signed by countries of the UN in September 2015 officially came into effect on January 1, 2016. The Company's social care goals respond to SDG 3 to ensure health and promote well-being of all age groups, and to SDG 4 to ensure nondiscriminatory, equal and high-quality education, and promote lifelong learning.

### 1. Social Care

Social Care Projects - In 2023, we sponsored the Health Co-Operation Organization of Taiwan to promote the "Soybean Milk Nutrition Project in Sri Lanka"; in 2024, we continued to sponsor the "Nutrition Supplement Project for Kindergarten in Rural Indonesia". to help improve the BMI of local children to contribute to their healthy growth. Nutritional supplements are provided to kindergarten children in rural Indonesia.



台灣健康合夥發展組織(HCOOP)  
Health Co-OP Organization

感謝狀

茲感謝 盈正豫順電子有限公司  
捐助 印尼計劃經費  
協助本會執行 營養補充計畫  
(2024.01.01 至 2024.12.31)  
計畫得以圓滿成功  
特頒此狀 敬致謝忱

理事長 范文誌

中華民國 113年 12月 10日





## 2. Cultural and arts activities

Sam-Siu Garden at Dapi Township, Yunlin County holds an outdoor concert in autumn every year. In 2024, the Company sponsored the Sam-Siu Garden Art Festival Event: "Flowing Glow Outdoor Concert"



### 3. Industry-academia collaboration

The company not only provides excellent products and services in light of seeking a greater energy quality worldwide but also actively participates in various social charity events. In recent years, through the concept of integrating corporate core technologies and social charity events, Ablerex has actively participated in the environmental energy education and cultivation of green energy leading talents etc. with great human resources and financial investments. Since the end of 2019 to the end of 2024, a total of NT\$2,904,500 has been invested to support a number of industry-academia research projects, including sponsorship and commission of National Kaohsiung University of Science and Technology (Nanzi Campus) on the “Study of Technology of Uninterruptible Power Supply System,” and the “Study of Three-Armed Power Regulators.” The principal investigators published related papers to create mutual benefits for the Company's product R&D and the university, hoping to further drive the industry transformation through various research projects. The industry-academia collaboration has continued for more than 20 years. In 2024, three officers contributed to the two projects, benefiting 3 students at schools, for a total of 352 hours.



(113) 高科大半導體證字第 191 號



國立高雄科技大學  
National Kaohsiung University of Science and Technology

感謝狀

茲感謝

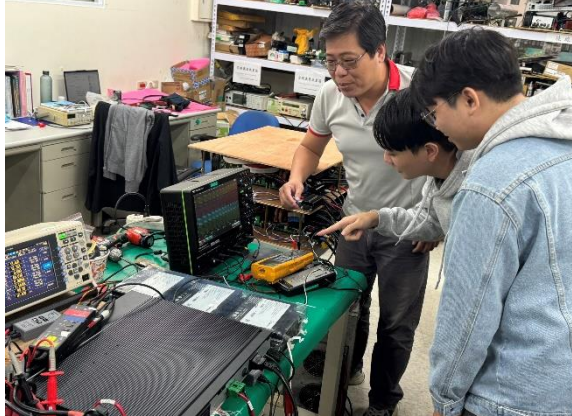
盈正豫順電子股份有限公司

委託本校半導體工程系吳晉昌教授於民國 112 年 8 月 1 日至 113 年 7 月 31 日執行「不斷電系統技術之研究」產學合作案，特頒此狀，以申謝忱。



校長 楊慶焜

中華民國 113 年 10 月 25 日







(113) 高科大半導體組第 190 號



**國立高雄科技大學**  
National Kaohsiung University of Science and Technology

## 感謝狀

茲感謝

**盈正豫順電子股份有限公司**

委託本校半導體工程系吳晉昌教授於民國 113 年 8 月 1 日至 114 年 7 月 31 日執行「三臂電力調節器之研究」產學合作案，特頒此狀，以申謝忱。

校長 楊慶煜

中華民國 113 年 10 月 25 日



