

Social Participation

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

1. Social Care


Social care project -- Built a small kindergarten in the countryside of Medan, Indonesia.

	
<p>Before construction</p>	<p>After construction</p>
	
<p>Commemorative plaque for the joint funded project</p>	

2. 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 the 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 2022, a total of NT\$2,487,000 has been invested to support a number of industry-academia research projects, and to sponsor and entrust National Kaohsiung University of Science and Technology (Nanzi Campus) on the study of multi-level AC/DC power conversion interface for battery chargers and SiC AC/DC converters. With National Kaohsiung University of Science and Technology (Jiangong Campus), there is also application research on frequency conversion switching technology to resonant converters. 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 2022, investments went to 2 supervisors, benefiting 5 students at school, for a total of 624 hours.



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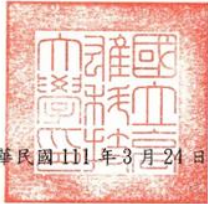
感謝狀

(111)高科大電機證字第 1110324 號


盈正豫順電子股份有限公司

委託本校電機工程系周宏亮教授於民國 110 年 8 月 1 日至 111 年 12 月 31 日執行「變頻切換技術應用於諧振式轉換器之研究」產學合作案，特頒此狀，以申謝忱。

校長 楊慶煜



中華民國 111 年 3 月 24 日



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


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
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 110 年 6 月 1 日至 111 年 5 月 31 日執行「應用於電池充電器之多階交流/直流電力轉換界面」產學合作案，特頒此狀，以申謝忱。

校長 楊慶煜



中華民國 112 年 3 月 16 日



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National Kaohsiung University of Science and Technology


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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 111 年 7 月 1 日至 112 年 6 月 30 日執行「SiC 交流/直流轉換器之研究」產學合作案，特頒此狀，以申謝忱。

校長 楊慶煜



中華民國 112 年 3 月 16 日

