

PROJECT INFORMATION

CATALYZING CITY RESILIENCE SOLUTIONS PROGRAM IN CAN THO

Project's title	Catalyzing City Resilience Solutions Program in Can Tho
Project's partner/ collaboration	Research Institute for Climate Change – Can Tho University (DRAGON-Mekong) College of Environment and Natural Resources, Can Tho University Can Tho Department of Natural Resources and Environment
Sponsor/Donor	The Golbal Resilient Cities Network (GRCN)
Total budged	31,978 USD
Project's period/duration	May 1, 2022 to June 30, 2023
Principal Investigator (PI)	TS. Nguyễn Xuân Hoàng
Co-PI	TS Nguyễn Xuân Hoàng TS. Đinh Diệp Anh Tuấn ThS. Nguyễn Trường Thành Kỹ sư. Lê Hoàng Hải Anh ThS. Lê Thị Ý Nhi ThS. Nguyễn Thị Phương Thảo
Project's member	
Overall objective	The project is designed to assist the city in identifying and implementing key steps and solutions to address environmental issues and build urban resilience by supporting local businesses ways to recover from the effects of the Covid-19 pandemic and improve resilience to climate change.
Specific objectives	<ul style="list-style-type: none"> - Identify the local partners - Co-Design the SME Accelerator aiming to prepare SMEs for future challenges, build their capacity and source solutions for Can Tho resilient recovery - Develop the accelerator concept note including capacity development measures and pilot support projects.
Contents	Activity 1: Development of Rapid Assessment Activity 2: Planning for Accelerator Activity 3: Conduct the Accelerator Activity 4: Pilot Project
Expected outcome	<ul style="list-style-type: none"> - The final report will be informed and official published. - The LIP will cooperate with the team of Can Tho City to prepare and present at the World Cities Summit 2022 (scheduled 31 July 2022) and in-person CitiesXChange events (tentatively in October 2022 and 2023)
Contact address	Research Institute for Climate Change – Can Tho University Email: ybdkh@ctu.edu.vn Đc: Campus II – Can Tho University, 3/2 street, Xuan Khanh ward, Ninh Kiều district, Can Tho City.

Some activities/implementation photos





