

2023 Sustainable Living Lab Project

Announcement

Purpose

As climate change worsens, the United Nations (UN) calls for its member states to accelerate reduction of greenhouse gas emissions, to achieve carbon neutral goals, and to promote climate change adaptation. In response to the trend of zero carbon emissions by 2050, the Sustainable Living Lab of Chang Jung Christian University (CJCU) based on Sustainable Development Goals (SDGs) invites innovative initiatives of systematic solutions to environmental ecology, economic development, and inclusive society with the aim to enhance research energy, promote talent cultivation in sustainability, strength collaboration of the industry and academia, and meet demands for industrial net zero emissions and sustainability.

Topics of SDGs



Important Dates and Instructions

- (1) Teams of 4-6 students shall apply, with each team electing a team leader and contact person.
- (2) Submission of proposals: March 22- April 20, 2023, 24:00:00 hours CST (closed)
[Please refer to the proposal format].
- (3) Email address for submitting proposals: iiccjcu@gmail.com
(Please use "2023 Sustainable Living Lab Proposal_ Proposal Title" as the subject of your email.)
- (4) Review of proposals: April 20 –May 5, 2023.
- (5) Project execution period: May – Oct, 2023.
- (6) Submission of outcome reports to close projects

A. The following outcome reports must be submitted by Oct, 2023 and made available to public presentations and exhibitions of the project hosted by the organizer (CJCU).

(1) Any form of outcomes: works (e.g. products, models, etc.), service model

designs (e.g. websites, APPs) and program planning (e.g. social enterprise plans, action plans, community planning or lesson plans), etc.

(2)Description of work: photos of the work, an abstract (within 100 words in Chinese), and detailed specifications and description, and pdf files of posters.

B. If the project is not closed properly in accordance with the regulations, the applicant's future applications under this project will not be considered.

Evaluation Criteria for Proposals

All proposals received by the organizer will be archived and then submitted to the Proposal Review Committee for evaluation based on the following criteria:

| 20% | 20% | 30% | 30% |
|--|---|-----------------------------------|--|
| The degree of fit between proposal goals and purpose of this event | Innovation and completeness of the proposal | Special merits or characteristics | Potentials of providing service value or developing new products |

Terms and Conditions of Subsidy

(1) The maximum grant is 60,000 NTD per project.

(2) As Sustainable Living Lab Project is funded by the Ministry of Education's (MOE) Incentive Grant, the budget under this project should be created and spent in a reasonable manner and in full observance of the MOE's terms and restrictions (The reasonableness and rates of spending the project budget will be used as the basis for evaluation of future grant applications from CJCU.). Please refer to the "Sustainable Living Lab Project -Subsidized Items and Rates" section for terms and restrictions when creating budget for project proposals.

(3) It is prohibited to repeatedly submit proposals identical to those that have already received subsidizing grants from other funding sources.

Notes

(1) The participating team should ensure that the content of the proposal is free of plagiarism and counterfeiting.

(2)Any delay in the submission of works or related information due will result in cancellation of the subsidy.

(3)Matters not covered in this call will be further stipulated in separate provisions or announcements.

➤ Contact Person: Ms Hsieh, (ext. 1618), innovation incubator center, Office of Research and Development.