

Actively support the community development in Vanuatu by engaging in our reconstruction and renovation project!

Under this project, you will support building and renovating public buildings such as schools, community halls, etc. which would truly benefit the underprivileged communities in Vanuatu who have been affected not only by poverty but also by natural disasters such as cyclones.

Culture
Learning
Leisure
Community Engagement
Physical Demand

Program Description

By joining our construction and renovation project, you will be mainly working to uplift the education of children by constructing teaching units for little kids in Piliura and Launamoa villages. Most of these buildings were badly affected due to a massive cyclone in 2015. As a result, the children are having a difficult time due to the absence of a proper place to continue their studies.

Hence, your main task would be to join with the locals and take part in the construction of a building for these kids. In addition, you will not only support building a concrete building for the kids at a preschool but also facilitate the repair work at the existing buildings including renovating gutters and drainages, upgrading toilet facilities, etc.

Program Duration & Availability

Min duration (weeks):

1

Aims & Objectives

To contribute to community development by constructing and renovating public buildings.

Schedule

Monday to Friday

- Helping the local communities to complete the construction of a permanent building
- Support building gutters
- Support building a proper drainage system

This schedule can be changed and/or amended depending on weather conditions, local conditions and unforeseen circumstances.

Starting Dates

During 2020

This program starts every week.

During 2021

This program starts every week.

Participant Criteria & Requirements

Minimum age:

Maximum age:

Minimum English level: Basic

CRB required: On Signup

Passport copy required:NoResume copy required:NoRequired qualification:None

Additional Requirements

There are no further requirements for this program.

Additional Equipment

No specific equipment required for this project.