Self reflection:

<https://docs.google.com/forms/d/e/1FAIpQLSfUhwcnaKHZdMoze_b7BlXoI9zGrBhIukT3asyHD96HmAdjQA/viewform>

Description:

TP:-

What are the problems with energy in villages || any record of green energy exists || issues with green space

Renewable energy research(TP AP 51-34)

*Engineering aspect:-*

Designing a **Hybrid source of green energy**: Bio gas from pig manure(AP 51-31) and solar energy(AP 57-01).

\*Solar energy for communication improvement

\*Bio gas for local energy supply specially for water system.

For example A water system for a village giving water to houses as a group living near to each other. The power derived from **Bio gas** will be employed to drive the water system. We can make few water stations in a village where people can go and have fresh drinking water.

Communication improvement via green energy

*As a part of* **renewable energy** we can make solar stations powering up com stations to spread emergency news across koro(s) or locally.[**Design part**]

Therefore, Solar power operated communication will facilitate radio communication consistent.

\* portable solar power plant and hybrid solar system do already exist in Nadi town and Teveuni island [*hybrid solar system & off grid system*]

\* Another fold of Solar energy would be to feed light up green spaces made near to the solar stations for recreation and fun visit.

=>Fijian *enterprise engagement program*/project expected in both cases.

=> Mail *Chimp Recommendation*:

~Purpose of Mail Chimp(AP12-02):conservation and awareness towards nature and education.

Mail Chimp needs to get a wordpress and give access to volunteers. Volunteers will create their own content and create the pages and send to the admin to publish it.

——AT the END of AP:

# I want to send Mail chip my content (AP in compact brief) and they can publish it when they are ready or I can help them to do so.

# publish my work somewhere ,from where Partners will consider the work to make into reality.

# Take away from this action project>>>

Building Young enterprise engagement program

Improved shot and long distance communication system

Using solar energy and pig manure to fuel up power crisis in Fiji