



EnKindled PEARLS Communities

February 25

2014

This document contains a Photo-Summary of the 10 sets of Class 1 (Emergency Solar Power) Systems deployed, through Project EnKindle's Volunteers, in 10 Communities supported by Project PEARLS.

Deployment
Photo-Summary



PROJECT
EnKindle
LIGHTING UP HOPE

acknowledges the valuable support
in helping Typhoon Haiyan-affected communities in the Philippines
of



who, by providing a total cash donation of US\$4,000.00 or PhP 174,084.26
(PhP 86,959.31 received on January 16, 2014 and PhP 87,124.95 on January 17, 2014),

enabled the acquisition and installation of emergency renewable energy systems
which enkindled these 10 communities in typhoon-stricken areas:

- Brgy. Macabug, Ormoc, Leyte
- Brgy. Benabaye, Merida, Leyte
- Brgy. Kinayaban, Merida, Leyte
- Brgy. Ticad, Bantayan Island, Cebu
- Brgy. Tugas, Bantayan Island, Cebu
- Brgy. Mojon, Bantayan Island, Cebu
- Pilar, Camotes Island, Cebu
- Brgy. Bakkaw, Daanbantayan, Cebu
- Brgy. Maliwaliw, Guiuan, Samar
- Lipayran Island, Cebu

*Thank you, Project PEARLS, for your generosity, trust, and
commitment to our mission.*


MARIANNE ELEANOR CATANYAG
Finance Manager


DANN DIEZ
Managing Director

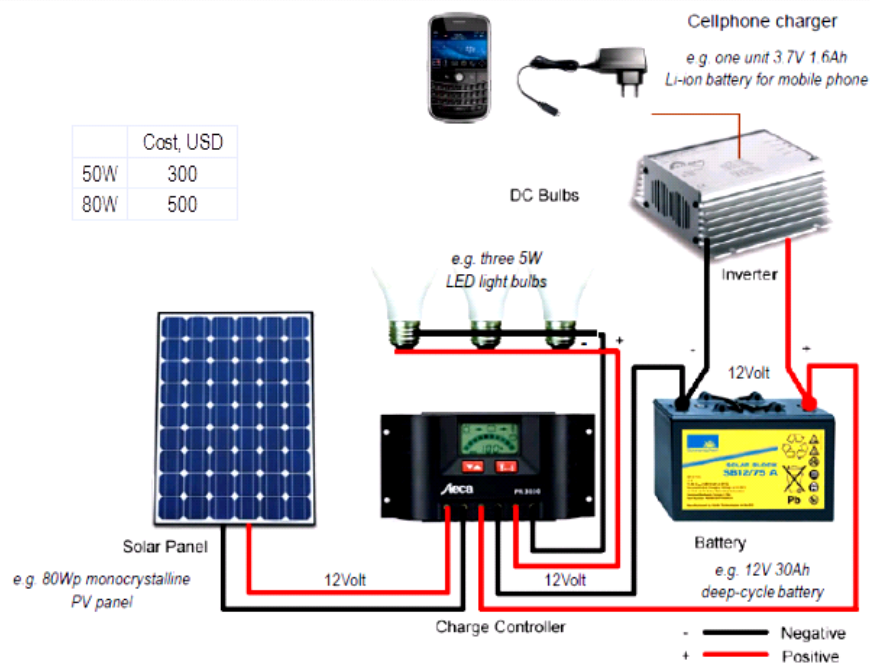

MICHAEL LOCHINVAR ABUNDO
Founder

www.projectenkindle.org

Our Initiative

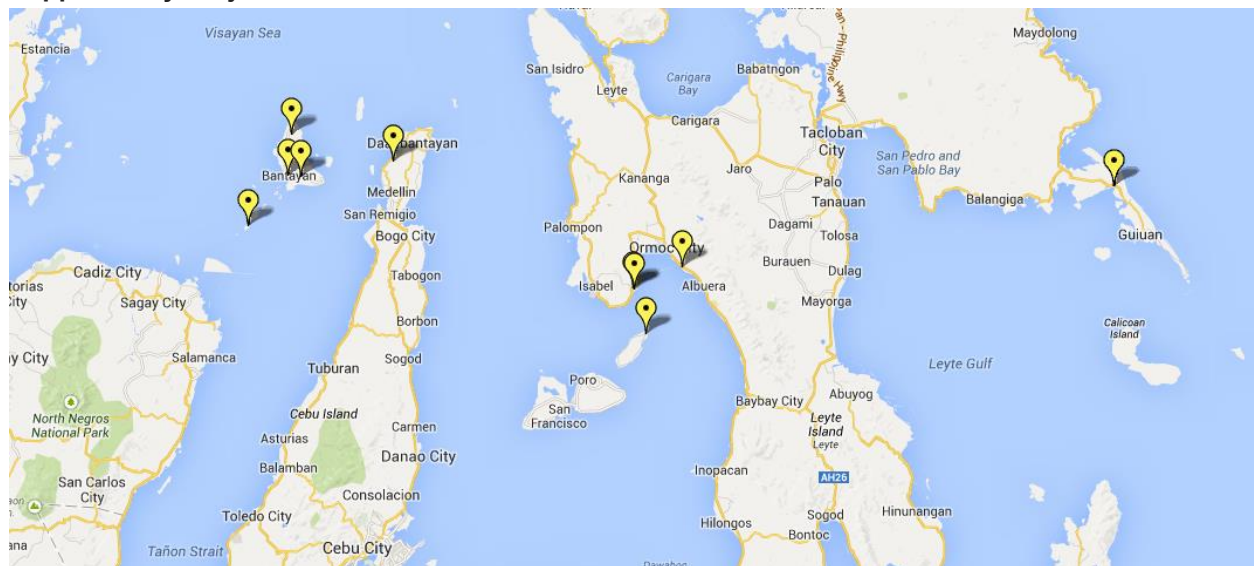
Project EnKindle is a medium-term to long-term rehabilitation plan formed to provide easy to deploy renewable energy solutions that will immediately address the need for electricity of typhoon-affected communities, especially lighting, charging of communication devices, and powering of essential devices. We recognize the need for interim alleviation and long-term sustainability, therefore transition plans for stewardship and integration to a micro-grid in the community will also be in place.

Class 1 System Example Configuration and Cost

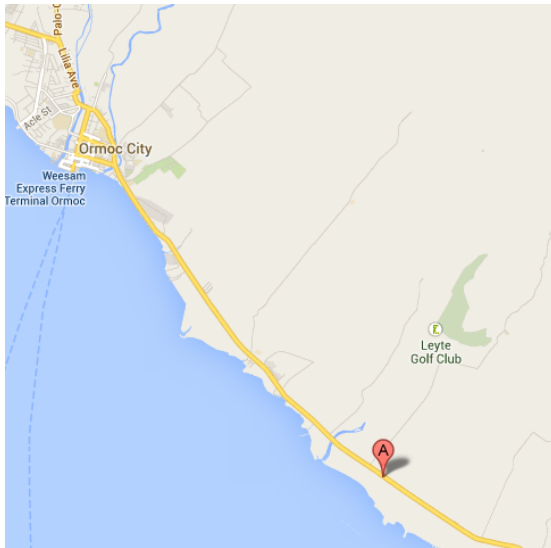


A Class 1 system (i.e. with a 50W Solar Panel) is able to light up 3 households and charge 5 mobile phones and run an electric fan for 8 hours a day.

Locations of EnKindled Communities w Class 1 (50W Emergency Solar Power) Systems Supported by Project PEARLS



Brgy. Macabug, Ormoc, Leyte

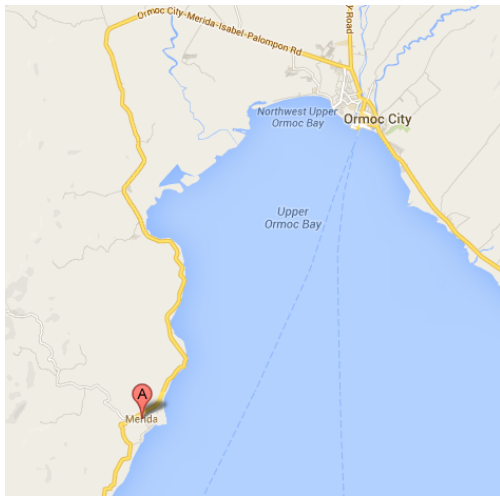


Deployment date: January 15, 2014

Deploying team: Meiling Lee, Daphne Domingo



Brgy. Benabaye, Ormoc, Leyte

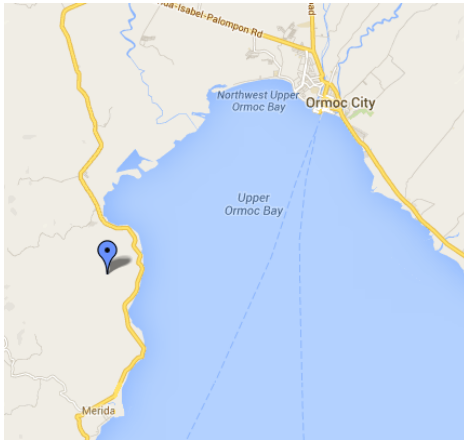


Deployment date: January 16, 2014

Deploying team: Meiling Lee, Daphne Domingo, Jenna Pollock, Victoria Lago-Codilla



Brgy. Kinabayan, Ormoc, Leyte



Deployment date: January 16, 2014

Deploying team: Meiling Lee, Daphne Domingo, Jenna Pollock, Victoria Lago-Codilla

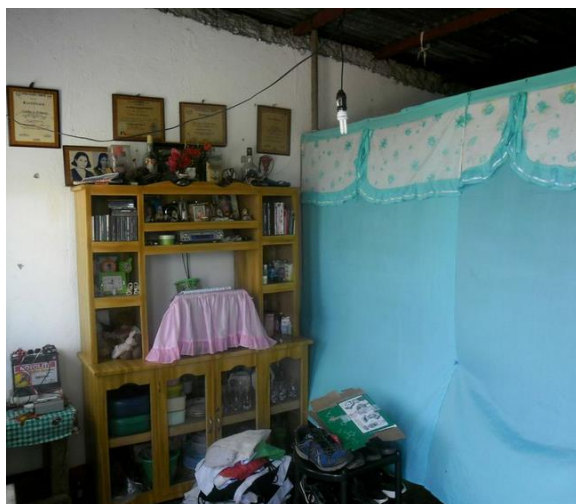


Brgy. Ticad, Bantayan Island, Cebu

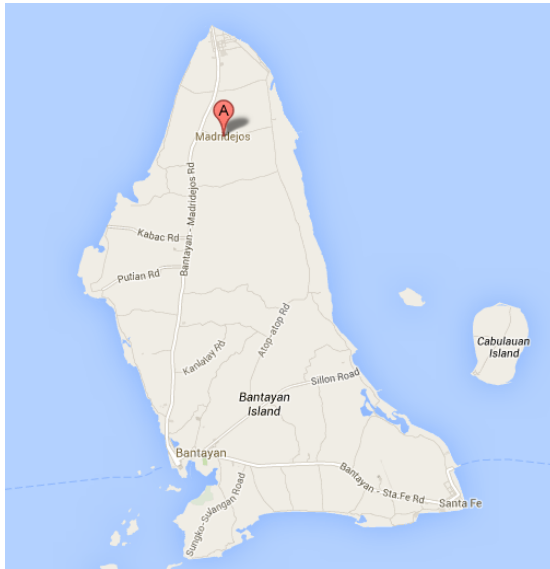


Deployment date: January 23, 2014

Deploying team: Gawad Kalinga, Weslie Capute



Brgy. Tugas, Bantayan Island, Cebu

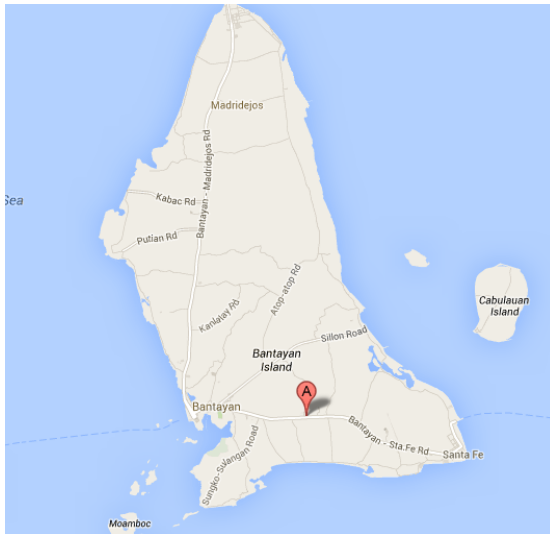


Deployment date: January 23, 2014

Deploying team: Gawad Kalinga, Weslie Capute



Brgy. Mojon, Bantayan Island, Cebu

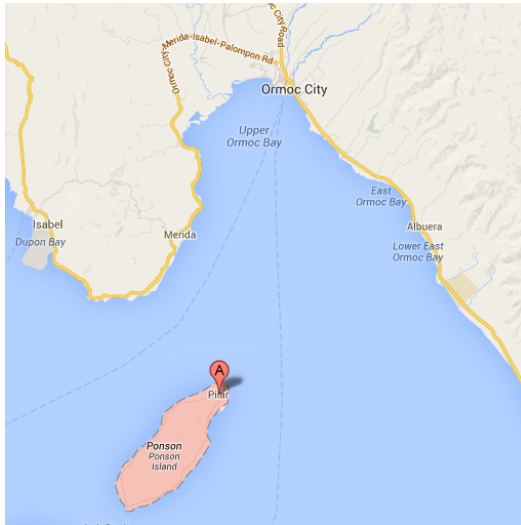


Deployment date: January 24, 2014

Deploying team: Gawad Kalinga, Weslie Capute



Pilar, Camotes Island, Cebu



Deployment date: February 8, 2014

Deploying team: Ian Sarra, Franklin Urbina, Victoria Lago-Codilla



Brgy. Bakhaw, Malapascua, Daanbantayan Cebu

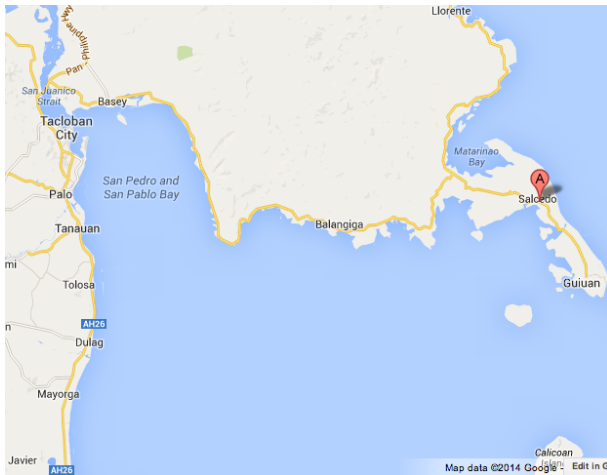


Deployment date: February 7, 2014

Deploying team: Ian Sarra, Oliver de Luna, Jay-R Ybanez, Radysamer Dabuco



Brgy. Maliwaliw, Guiuan, Samar

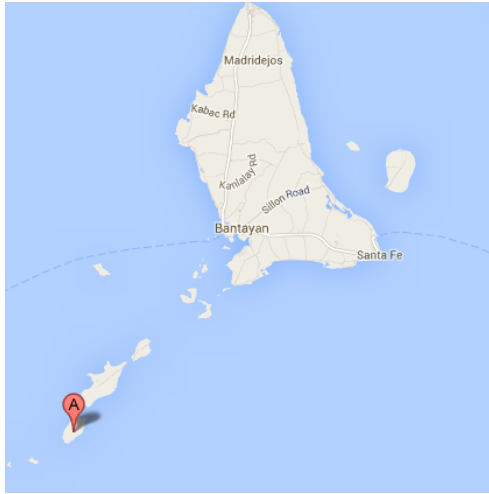


Deployment date: February 9, 2014

Deploying team: Weslie Capute, Zemar Robledo, Xavvy Lobos



Lipayran Island, Cebu



Deployment date: February 16, 2014

Deploying team: Dann Diez, Weslie Capute, Franklin Urbina, Jose Carizon

