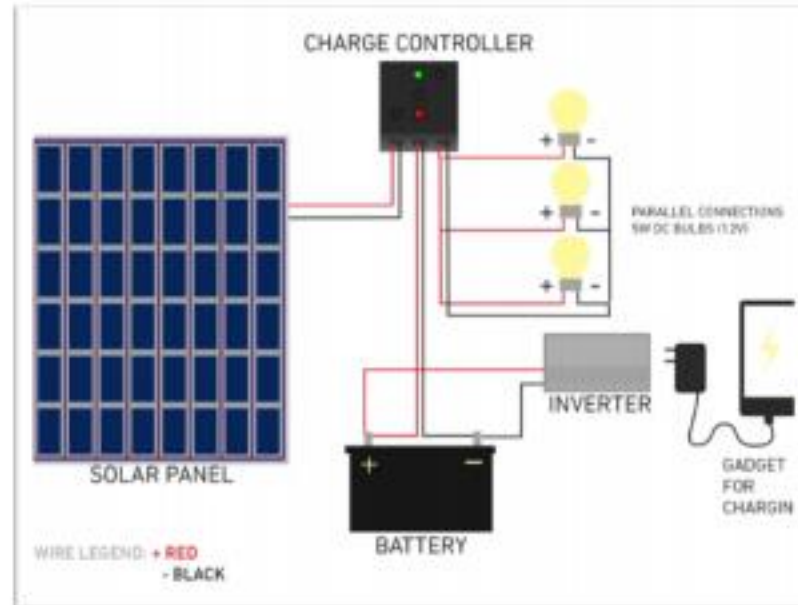




**Collaborative Model for Community Based RE systems
Presented by Dann Diez, SEED4COM**

Class1: Summary



50watts Solar PV was able to:

- » light up 3 households;
- » charge 5 mobile phones; and
- » run an electric fan for 8 hours a day.

BENEFICIARY: Lipayran Island, Cebu



Olandag Family



BENEFICIARY: Sagay City, Negros Occidental



Matabas Island: Matabas Elementary School



BENEFICIARY: Bohol



Bansan Island: Auxtero Family



Class2: Summary



Class2 has different designs. One of it is the **Hybrid Solar + Wind Renewable Energy** which is typically sized from 300W to 10kW.

A city household with 2 units of 1.5HP Aircons, a Fridge, a washing machine, lights and a small number of appliances (e.g. iron, fans, TV, computer, cellular phones) can be empowered by a 3kW like Off-grid **3KWp Solar PV Power System**.

Malapascua Island, Cebu: Logon Elementary School

March 11-14, 2014



Now the class has started, the system was used by the classrooms. Per classroom has the consumable to use **1 electric fan (60 watts) for 4 hours/day** in which 3 out of 6 classrooms has already electric fan and the rest were still under reconnection by a technician. Since most of the teachers did not used the system for lightings during day time, they were able to save the energy to be used during night time.

PROJECT
EnKindle

September 2014



Class 1 RE Systems 72

Class 2 RE Systems 3

162 HOUSEHOLDS
5 SCHOOLS
9 Community Center

5,324 INDIVIDUALS
(1,847 Students)

LEGEND:

50Wp

50Wp Transferred System (New Beneficiary)

600W-5kW Solar or Hybrid/ Street Light

OUR FIGURES **Project EnKindle**

PHASE 1 ACCOMPLISHMENT REPORT (As of Oct 2014)

DEPLOYMENT SUMMARY



Deployment Sites	Class 1 RE Systems (50W Solar-Lighting & Charging)	Class 2 RE Systems		Class 3 RE Systems
		600W Solar+Wind	3kW Solar	
Leyte	37	1	1	0
Cebu	22	1	0	0
Eastern Samar	3	0	0	0
Negros Occidental	4	0	0	0
Bohol	6	0	0	0
<u>Total Systems</u>	<u>72</u>	<u>3</u>	<u>0</u>	<u>0</u>

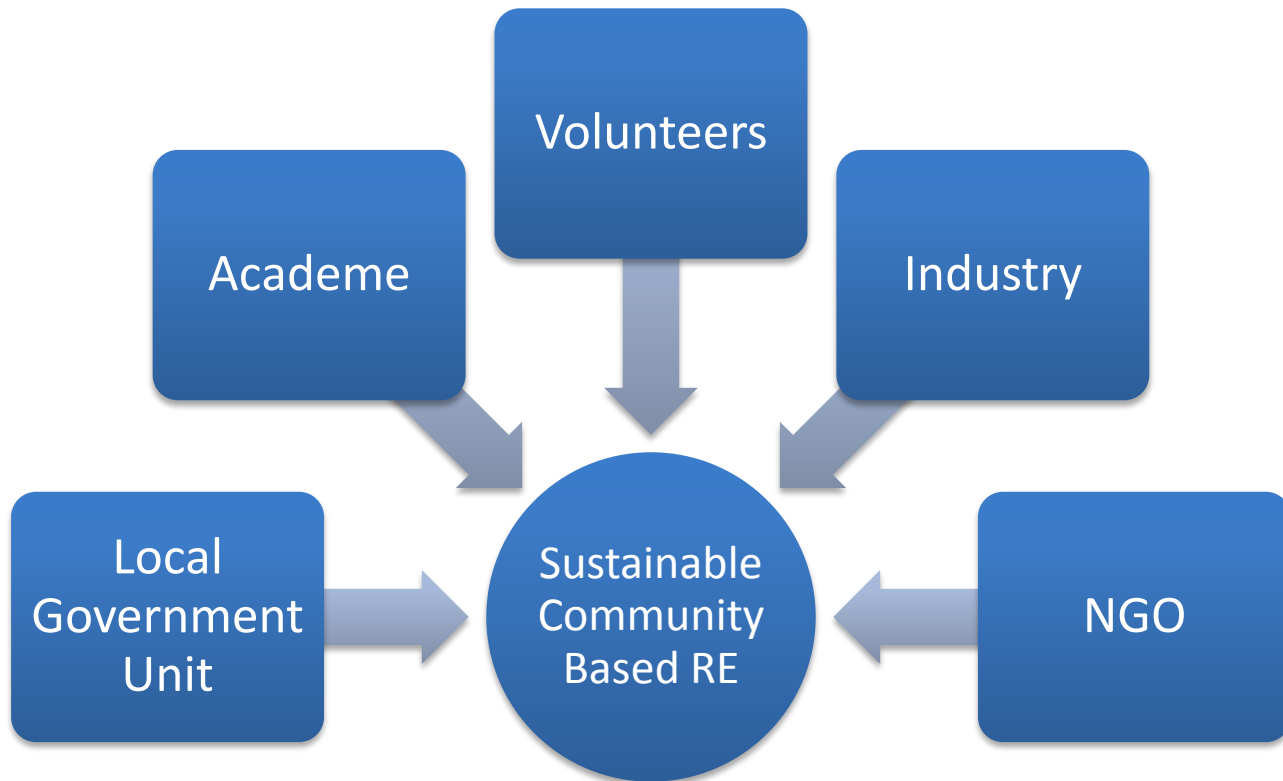
PLANNED VERSUS ACTUAL RESULTS

Results	Class 1 RE Systems	Class 2 RE Systems	Class 3 RE Systems
Planned Results	<u>30</u>	<u>2</u>	<u>0</u>
Actual Results	<u>72</u>	<u>3</u>	<u>0</u>

BENEFICIARIES IN NUMBERS

162 HOUSEHOLDS 5 SCHOOLS 9 Community Center	5,324 INDIVIDUALS (1,847 Students)
--	---

Note: Summary of Beneficiaries are based on estimation assumption and models discussed in the next pages. Assumptions and estimation models are used as application of RE Systems vary per community



EnKindle Vision

LONG-TERM DEVELOPMENT PLAN Beyond Emergency Response

