

## **Annex A: Busuanga and Albuera projects overview**

### **1. Busuanga, Palawan, Philippines**

Population: 21,358 (2010 census)

Cost: S\$800,000 (PHP28.36 million)

Partner: Life! Community Development (LCD)

Goal: Rebuild and empower lives of the affected communities in Busuanga, especially the indigenous population, by improving their access to education, healthcare and livelihoods.

#### **Water and sanitation**

- Installation of Irrigation system and potable water system
- Irrigation system to be installed in 3 existing spring located in Calautit to provide sufficient and safe source of water for the rice plantation, bio farm livelihood project and safe potable water for 275 households

#### **Health and infrastructure**

- Reconstruction/repairing and equipping of 7 medical facilities (including a maternity health station)
- Reconstruction and equipping of 3 schools in 3 municipalities
- Provision of 2 ambulances (land and sea)

#### **Livelihood**

- Introduction of livelihood programmes (model bio farm and Farmer's Rice Cooperative) which rebuilds lives and reduce vulnerability by empowering the community with viable means
- Funding and constructing of the demo farm which will be manned by the agriculture technician of the project
- Providing relevant training to the community to ensure sustainability of these programmes

- Regular monitoring and trainings will be scheduled; technical assistance and seeds will be provided by the municipal agriculture and other agencies
- Training in marketing will be conducted and a plan of action will be formulated to serve as a guideline to market the farm products to generate income in close coordination with the local Department of Agriculture (DA)

## **2. Albueria , Leyte, Philippines**

Population: 40,500 (2010 census)

Cost: S\$310,000

Partner: Julian Tan and the Municipality of Albueria

Vendor: WYNASEAN INU PTE. LTD

Goal: Restore and improve quality of life for the 400 families of the Calingatan community in the Albueria Municipality, Leyte (San Pedro barangay), that was severely affected by Typhoon Haiyan. In particular, providing improved access, capacity, and choice of education (primary, elementary and vocational) for all age groups primary

- A school compound of 5 blocks – 3 blocks with 3 classrooms each (48 metre square or more); one vocational education block (144 metre square), and one block for common amenities (first aid room, archive room, staff room, kitchen, storage room, comfort stations for students and teachers)
- The school can accommodate almost 270 students
- The school which includes a purpose-built vocational training facility will also serve as a temporary emergency centre
- Leveraging on Singapore's technology of rapid school compound construction solutions comprising prefabricated and modular buildings
- Strategically located which reduces students' average travel time and distance (previously, there

was only one small school which offer primary education, students have to travel out of the siteo to gain access to other educational levels and opportunities)