

The Cambodia Sanitation Station Installation Project.

Memorandum of Understanding

This non-binding Memorandum of Understanding (MOU) is in regard to Phase I of The Cambodia Sanitation Installation Project between Solano Beach ECO Rotary Club located in Solano Beach, California hereafter referred to as SB ECO, Cache Valley Morning Rotary Club located in Logan, Utah and hereinafter referred to as CVM AND Latrines for Life, a US-based program of the 501 c (3) non-profit organization, Class-Arts, Children & Technology, Inc. (dba: Class-ACT)(Federal EIN ID# 10-0003835). Latrines for Life serves Cambodia through Solidarity Fund for Rural Development (SFRD), which is a non-profit (NGO) entity located and registered in Cambodia. While not a party to this MOU, Phnom Penh Rotary Club shall be consulted with and asked to assist with the in-country logistics of this project with the intent of becoming Host Sponsor when developing Phase II as a Rotary Global Grant application

SB ECO and CVM are organized as chapters of Rotary International. Rotary International is an international service organization whose stated human rights purpose is to bring together business and professional leaders in order to provide humanitarian services, encourage high ethical standards in all vocations, and to advance goodwill and peace around the world.

All parties have previously been engaged in humanitarian projects in the Kingdom of Cambodia. The parties now mutually desire to pool financial and human resources to provide sanitation services within the aforementioned Class-Arts, Children & Technology, Inc. (dba: Class-ACT) and its subsidiary project known as Latrines for Life. For purposes of intra-club communications, this joint effort shall be referred to as The Cambodia Sanitation Station Installation Project.

The Project shall include but not be limited to the following:

A) Latrine:

- Construction of a durable stall 2 meters high and containing a tile-floor commode and pea-trap style drain connection to septic tanks in series.
- Two septic cylinders measuring at least 1 meter in diameter and 1.5 meters deep with connecting piping for cascading movement of waste.

B) Hand Washing:

- A hand-washing station (either inside or outside the latrine structure):
 - Consideration for an elevated container for water catchment, retention and use.
 - Consideration for an elevated shower head with on/off valve which feeds off the base of the catchment tank.

C) Education:

- Hygiene training program, including an illustrated booklet to be left with the family

Whereas the Class-ACT subsidiary, Latrines for Life has previously installed latrine sanitation stations to that which is described above, it is jointly understood that the parties will use the existing design as the template for moving forward with Phase I of this joint project. Furthermore, it is understood that the