

Rain Water Harvesting for Rajanganaya, TR 05 Hospital in Anuradhapura District

Funded by IDEAS

Reporting Period: March- April 2019

Activity	Status	Reference
Activity 1: Feasibility Study to install RWH		
1.1. Visit site, conduct study and report	Site visited on. 12 th Feb. 2019, report submitted	Proposal
Activity 2: Install 16,000 liter rain water harvesting System		
2.1 Construct 16,000 L RWH system	Installed 16,000 liter Wire mesh RWH tank with 6 gutter lengths, 2 first flushes, filter and tap stand. Construction start 25/3/19, completed 3/4/19	Pictures
2.2. Conduct awareness and operation & maintenance programs to beneficiary.	Awareness and O & M program was held on the 17 th April 2019 to 5 staff members of the hospital	Picture, participants list

Pictures

	
16,000 L Wire Mesh RWH systems with 2 first flushes, filter and tap stand	Inside the tank filled with water



Staff of the Hospital in front of the RWH system

O&M training conducted to staff of Rajanganaya hospital by LRWHF field officer

Annex 1: Participants of O&M Training Program

Program Name: Awareness Program / Operation and Maintenance Program / Training Program						
School / Hospital / Organisation / Village: Rajanganaya Hospital						
GN Division: Rajanganaya						
No.	Name	Address	Telephone No.	Mobile No.	Remarks	Signature
1	P. H. S. S. S. S.		
2		
3		
4		
5		
6		
7						
8						
9						
10						
11						
12						



O&M leaflets given to participants

Expenses Statement

	Items	per unit SL Rs.	No. of units	Estimated SLRs.	Requested Cost SL Rs.
1	16,000 liter Ferro cement RWH system with gutters	150,000	1	150,000	150,000
2	Installation of Gutters and accessories	600	6	3,600	3,600
3	Supervision, Coordination and reporting			36,400	36,400
4	Total			190,000	190,000
	Advance paid				133,000
	Balance payment requested				57,000