

Community Project on Clean Drinking Water

Buddha Vision Academy

Dhunibeshi , Dhading



School Area

Introduction

Buddha Vision Academy is a private school located at Dhunibeshi -9 Tayalghar Dhading. It was established in 2005 A.D. This school has been running the classes from Nursery to Grade 10 and currently has 300 students. It is the institution that has been providing practical education to all the students by well-experienced, innovative, and qualified tutors. The school has greenery environment free from noise and dust. The school has enrolled twenty seven teaching staff and non-teaching staff, and three hundred students.

These days school is having acute shortage of drinking water due to heavy rainfall and soil erosion. Due to rain the source of ground water gets muddy and not able to drink water from there. The students and teachers drink water direct from the well which is not good for health. So School Management is requesting LSF/E4E to provide a budget for instillation of water purifier. This water purifier will provide clean drinking water to the staff, and community children who come to study at school. It will ultimately also generate knowledge and awareness on primary health and sanitation.

Objectives

The major goals of the project are

1. Water is essential to life and nominal supply of pure drinking water is required for sustain of life.
2. By providing clean drinking water at school premises will minimize suffering from water borne diseases.

- The attendance of the students will be increase in school because if students do not get sick then they will come to school regularly.

Action Plan

S. No	Activities	Date	Working days	Who?	What to do?	How?
1	Arrange the meeting of committee members	Aug 20, 022	1	Committee Members	Discussion	Group Discussion
2	Visiting the market & research of water purification	Aug 21 – 23, 022	3	Committee Members	Visiting/ Research	Visit different shop
3	Finalize the water purifier & buy Hill Tank (1000 lit)	Aug 24, 022	1	Committee Members	Buying	From Market
4	Hire skilled worker to install the water purifier	Aug 25 – 26, 022	2	Committee Members	Hiring	Hire Skill Worker
5	Install Water Purifier	Aug 27 – 29, 022	3	Skill Worker	Installation	Installing Purifier
6	Ready to drink water from water purifier	Sep on....

Budgeting

We request for the financial support of management of pure drinking water. Thus, we want to join hands for the following estimated cost plan;

S. No	Materials	Quantity	Rate	LSF/E4E Share	Community School Share	Total Cost
1	Water Tank	2	10,000	20,000	-	20,000
2	Kent Perk Hot & Cold Ro Water purifier with dispenser	1set	112,850	56,425	56,425	112,850
3	Transportation	-	5,000	-	5,000	5,000
4	Servicing Charge (Fitting)	-	10,000	-	10,000	10,000
5	Lunch	-	3,000		3,000	3,000
6	Project management		15,000	15,000	15,000	30,000
	Total			91,425 (50.6%)	89,425 (49.4%)	180,850

Committee Members

1. Pratima Kunwar (Coordinating Mentor) - Leader
2. Kaji Thapa (Principal) -Member
3. Uma Silwal (Accountant) – Member
4. Shrijana Shrestha (LSF/E4E girl) –Member
5. Bipana Thapa (LSF/E4E girl) –Member