

Proposal on Clean Drinking Water

Shree Amar Jyoti English Boarding School

Bharatpur-06, Chitwan
(School Area Picture)



Introduction

Shree Amar Jyoti English Boarding School is one of the renowned educational institutions of Chitwan district. It is located at Bharatpur Metropolis, ward no. 6 (Amarbasti). It was established in 1982 AD (2039 BS). This school has been running the classes from PG to Secondary Levels. It is the institution that has been providing quality education to all the students by well-experienced and qualified teachers since its establishment. The school has been providing well-equipped infrastructure to fulfill the need for quality education. The school has employed 22 teaching staff and 6 non-teaching staff. According to the latest data, this school has enrolled 409 students from PG to Secondary level.

Water is the basic needs for human beings. We have water resources in school premises but we don't have budget to make that water drinkable for the students. So, we are hoping to work with The Little Sister's Fund (LSF)/ Education for Environment (E4E) with this project. This project will provide clean drinking water to the staff and community children who come to study at school. Ultimately it also generates knowledge and awareness on primary health and sanitation.

Objectives

The major goals of the project are:

- 1) To provide clean drinking water at school to students and staffs.
- 2) To provide basic knowledge and awareness regarding primary health and sanitation
- 3) To maintain personal hygiene
- 4) To cope with health challenges and water borne diseases

Expected Outcomes:

- 1) Community people/students can get pure drinking water at the school which prevents them from water borne diseases.
- 2) Students will be aware regarding primary health and sanitation.
- 3) Students can maintain personal hygiene which ultimately helps to manage healthy environment.
- 4) It also helps to educate the people around the locality of the school.

Action Plans:

S.N.	Activities	Date	Working Days	Who?	What to do?	How?
1.	Group discussion of the community members	Sept.21,2022	1 day	Community members	Discussion on the project	Meeting
2.	Deep boring for water source	Nov 1st- 5 th Nov.	5 days	Labors	Working in the field	Working
3.	Laying the pipelines and tanks	8 th Nov - 10 th Nov.	3 days	labors	Working	Working
4.	Building the water taps	11 th Nov.- 15 th Nov.	5 days	Labors	Working	Working
5.	Coloring the taps	16 th Nov	1 day	Labors	Painting	Painting
6.	Open to drink water.	20th Nov 2022	-	Students, Teachers...	-	-

Budgeting

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

S.N.	Materials	Quantity	Rate	LSF/E4E Share	Community School Share	Total Cost
1.	Deep boring	1	90,000	40,000	50,000	90,000
2.	Water Filter(Aaro)	1	100,000	50,000	50,000	100,000
3.	Piping	-	50,000	25,000	25,000	50,000
4.	Fitting with labor cost	-	40,000	-	40,000	40,000
5.	Tap	6	5,000	15,000	15,000	30,000
6.	Slabs	-		15,000	15,000	30,000
7.	Water Tank	2	15,000	15,000	15,000	30,000
8.	Coloring		20,000	10,000	10,000	20,000
	Management	-		34,000	-	34,000
	Total			204,000 (49.1%)	220,000 (51.9%)	424,000

Committee members

- 1) Anju Acharya (coordinating Mentor) – Leader
- 2) Tirtha Raj Poudel (Principal) – Member
- 3) Chiranjibi Poudel (Vice Principal) – Member
- 4) Jamuna Poudel (Accountant) - Member
- 5) Sesal Maya Pakhrin (LSF/E4E Girl)- Member
- 6) Aayusa Panta (LSF/E4E Girl)- Member
- 7) Sanju Baniya (LSF/E4E Girl)- Member
- 8) Mira Nepali (LSF/E4E Girl)- Member

Monitoring and Evaluation

The strong monitoring team will be prepared from those targeted group and also evaluated by the school administration too. We also kindly welcome the organization to see the progress of the project any time.

