

**Proposal on Drinking Water**  
**Global Vision English Boarding School**  
**Sundarbazaar Lamjung**



**Introduction:**

Global Vision English Boarding School is located in northern central part of Nepal in Sundarbazaar Municipality, Lamjung. As of 2011 Nepal census, it had 11,230 male population and 15,445 female population living in 7,512 households. This area has mixed community including Brahmin, Chhetri, Janajaati and Dalit. Most of the people of this area are engaged in agriculture. They harvest different seasonal crops and sells in the market for the living. Some are also working in private and government offices and some are in abroad gulf country for labor work. The people from Gurung community join British Army, Indian Army and Nepali Army as their main occupation.



**School Building**

Global Vision English Boarding School was established in 2070 BS (2014 AD). Mr. Min Bahadur Ghale is the founder and principal of this school. The school runs class from Grade Nursery to Grade 12. This school is achieving 100% result in SEE examination held in different academic year. The total number of students in this school is 700. Among them the total girl's number is 325 and the total boy's number is 375. There were twenty three teaching and three non teaching staffs. LSF/E4E becomes partner of this school April 2021 and twelve girls are studying in this school. The school has one three storey building where school runs classes and also does administrative works. The school also have library, science and computer lab. They did not have sufficient equipments in those areas but they add these for the uplift of student's quality. The school has also big playground as well as assembly ground.



**Place where Filtration will be installed**



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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:

1. Prevent from Water Borne diseases.
2. Providing daily drinking water to school teacher and children easily.
3. Preventing infections caused by lack of personal hygiene and providing health benefits.
4. Improving basic and personal hygiene and drinking water management.

## Action Plan:

S. N	Activities	Date	Working days	Who?	What to do?	How?
1	Group Discussion of the Committee Members	20 Sep, 2023	1 day	Committee Members	Discussion on the project	Meeting
2	Research & buy Euro Guard (Filtration Plant) from the market	22 – 25 Sep, 023	4 days	Committee Members	Visit the Market	Buying
3	Selecting the place to install water filter, tank, tap & basin	26 Sep, 023	1 day	Committee Members	Selecting the place	Observation
4	Installing filtration Plant, tank, tap, basin & lying the pipelines from tank to the tap.	27 Sep – 3 Oct, 2023	7 days	Labors	Working	Working
5	Access of drinking water for all.....	10 Oct, 2023 onwards	-	-	-	-

## Budget:

S.N.	Description	Unit	Rate	TGUP/LSF	School	Total
1	Euro Guard	3	50000	100000	50000	150000
2	Pipe	1 Pile	10000	10000	-	10000
3	Basin	3	5000	15000	-	15000
4	Water Pulling Machine	1	20,000	-	20,000	20,000
5	Reserve Tank	2	10,000	20,000	-	20,000

6	Basin Tap	3	1500	4500	-	4500
7	Tank nipple	3 piece	500	-	1500	1500
8	Screw nail 1.5 inch	1 packet	500	-	500	500
9	Labor cost	-	25000	-	25000	25000
10	Transportation	-	10000	-	10000	10000
11	Lunch	-	10000		10000	10000
12	Communication	-	2000		2000	2000
13	Miscellaneous	-	5000	-	5000	5000
14	Project management		29900	29,900		29,900
	<b>Total</b>	-		<b>179,400</b>	<b>124,000</b>	<b>303,400</b>

## Implementation & Evaluation

According to the decision of the Drinking Water Project Committee, the school management committee will observe the project in running phase and as well as in the completion of the project. The committee will submit the progress of the work frequently. The follow up, repairmen will be done through school management in oversee of the drinking water project committee.

## Committee Member

1. Chandrakala Adhikari (CM) – Leader
2. Men Bahadur Ghale (Principal) – Leader
3. Bhim Bahadur Gurung (Chairperson) – Member
4. Diya Gurung (LSF/E4E) Member
5. Kytrina Tamang (LSF/E4E) - Member