

1 APPLICANT INFORMATION				
Name of applicant	Ahabaso Village Community and School			
Physical and postal address (Street name, number, district/area, State & Country)	Ahabaso, off Otropke village barrier Upper Manya Krobo. Eastern region- Ghana			
<b>Exact location</b> (Indicate important landmarks near location)	20 minutes drive off Otrokpe village barrier			
Name and position of contact person(s)	1: Mr. Ayitey Dei Assemblyman			
Telephone number(s)	Work:	Mobile:	0277 231425	F a x :
E-mail and Website				
How did you hear about the BOFAM Foundation?	Officials came to the vi	llage		

2 ORGANISATION	
What type of organisation?	Governmental educational insitution
(Governmental,	
local/international non- governmental, or	
community-based	
organisation etc.)	
When was your	
organisation officially	1968
established or	Ghana Education service
registered?	
(Attach proof of	
registration)	
What are the goals and	<b>1.</b> To provide Education to the children of Ahabaso village
objectives of your	
organization?	
(What your organisation	
aims to achieve)	



<b>3 PROJECT FINANCE</b>		
Project financial overview		
(Use the annexed BOFAM Budget Template to	provide budget details)	
Total project cost (Euros):	Total amount	
Eur: 13,087	requested in Euros:	
	EUR: 11,087	
Contribution expected	Applicant's own	
from other donors (Euro):	contribution : <b>Euro</b>	
N/A	<b>2000</b> (in kind -	
	communal labour)	

4 PROJECT DETAILS				
Project title	Provision of Potable Drinking Water powered with Solar			
(Give a short name to this	Technology and a K	VIP Toile	et Facility	
initiative)				
Project summary	The People of Ahab	aso villag	ge live without	a source of potable
(Describe in 4 to 6 sentences	drinking water and	any forn	n of proper toil	ets. They are in dire
the intentions of the project	need of a borehole to alleviate this problem of relying on			
and why it is needed)	unhygienic water bodies to get water for their daily activities.			
	This borehole will be mechanised with solar power. To curtail			
	the problem of electricity bill payments by the villagers. Both			
	children and adults trek for long hours in search of water,			
	thereby reducing school learning time and productivity.			
Project duration (proposed	Number of		Start date	May 2018
project start and end dates)	Months:5 months		End date	October 2018

Which of the following are objectives of this project? (Please check one or more):

□Poverty alleviation	□Basic human rights	□Cultural or sporting
□Rural development	Gender equality	activities
Income generation	□Education	□Disaster or humanitarian
□Protection of the environment	□Health	relief
×Water and sanitation	Conferences or training	□Other – please describe:

## Project objectives, expected results and impacts

(Project aim, expected results and impacts should be specific, measurable, accurate, reliable and time-bound in **not more than 1 page**. Please attach a logical framework or time activity matrix, if necessary)

- a. This project will provide potable drinking water from a borehole powered with solar water pumps for easy accessibility.
- b. Potable water made available for the school and village as a whole.
- c. Increase in school learning and teaching times as well as productivity of other livelihood activities such as farming and petty trading



**Project Implementation** (List key activities you expect to carry out to enable you achieve the objectives and expected results mentioned above. Attach a time activity matrix or logical framework if necessary):

Key activities (activities should be specific, measurable and		Timeframe (months,	
reliable)		quarter)	
i	Sinking of borehole at Ahabaso Vi	llage	1 month
ii	Acquisition of Solar Powered wat	er pumping system	2 months
	including all accessories		
iii	Mechanization and installation of	borehole with solar water	1 month
	pumping system		
iv	Training on Maintenance of solar	water pumping system	1 week
v	System testing and handing over		1 week
Proj	<b>Project location</b> ( <i>Specify exactly the</i> Ahabaso Village near Otropke security barrier, U		oke security barrier, Upper
com	munities, cities, regions,	Manya Krobo District. Eastern Region	
geographical zones where planned		-	_
activities will occur			
Targ	get group	There are about 250 households in the Ahabaso village	
(Briefly describe the intended		making up of approximately 2000 population making up	
		of men, women and children. Ages: men 18 – 72 years,	
		women 18 – 65 years The school has an enrolment of	
communities etc.)		235 children with 140 boys and 95 girls .The ages are	
		boys 3 – 16yrs girls 3 -14 years.	

<b>5 OTHER PROJECT CREDENTIALS</b>	
What will your organization	The local community will contribute labour for the
contribute to the project, including	project.
labour, other resources and	
management?	
Explain, if applicable, what the local	
community would contribute to the	
project.	
Has the local	YES. There has been discussion with the opinion leaders
community/stakeholders been	of the community including the chief, assemblyman and
consulted about this project? Please	Parent Teacher Association members of the school.
provide details and attach proof of	
community consultations if you can.	
How does this project involve the	Women will provide meals for the men who will be
participation of women?	working as labour on the project. They will assist with
	providing water from the nearby stream for the project.
Does the project involve the	Artisans such as masons, carpenters, painters living in
participation of marginalized groups?	the village will be given priority to work on the project
For example, people with disability.	
Does the project involve working	NO. Due to the project being physical and strenuous
with children? If YES, please attach	children will not be made to take part in any of the
the organization's child protection	activities.
policy or code of conduct ( <i>see</i>	
Attachment B)	



What are the potential risks associated with the project? (please check one or more) Physical risk Child related risk ×Environmental risk Political risk Economic risk Social risk

Briefly outline how you will manage the risks you have identified above (maximum 200 words).	The immediate risk associated with project is environmental risk. There may be cutting down of trees during the construction of the KVIP toilet and this will be managed by replanting some trees in replacement of the ones felled during the project.
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6 Past project experience			
(List previous projects inclu	iding names of donors, the amoun	t, and year of funding)	
Project Name	Name of donor and	Amount involved	Duration of
	contact person		Activity
Construction of 3 unit		¢fMr.JUSD U <b>1893A1 0</b> 9,6606	ster Bo <b>Stangh(NAE)15</b> SAUS, II of
classroom block	Hellena Buabeng (Ms.)		<b>20216</b> ber 2015
			March
			2017
-			
Please list at least 2 referen	nce(s) from other organisations o		
	Organisation 1	Organisation 2	
Name of Organisation	Ahabaso Village		
Name/title	Hon. Ayitey Dei		
Organisation/Position	Assemblyman		
Address	Ahabaso		
Contact Number			
Email Address			
	/ Institution received funding	Amount involved	Year of activity
	oundation before? YES		
Project title/type of fundin			
i. Building of 3 unit clas	ssroom block	USD10,000	2015
ii.			
iii.			
iv.			
V.			



Attachment A: Detailed Project Budget

## **BUDGET - EURO ( BOREHOLE FITTED WITH SOLAR POWERED WATER PUMP)**

No.	Items	Euros
1	Siting of borehole	200
2	Drilling of borehole	1,500
Total		1,700

No.	Items	Euros
1	Solar Water pump	2,500
2	Solar Pump controller	500
3	Solar Pump controller ON/OFF	80
4	Solar Pump switch box	300
5	Solar Pump controller	320
6	Solar Pump float controller switch	20
7	Solar submersible pump slice kit	12
8	Solar Panels	800
9	Support structure for panels	200
10	Accessories, pipes, fittings	1000
1	Special tools	75
13	Training manuals for technicians	180
14	Installation and training for 6 days	1,100
15	Accommodation/meals for installers and trainers	550
16	Transportation	1,750
17	Labour (Euro 2000 as community contribution in	
	kind)	
Total		9,387

## A. Grundfos Solar Pump

## **BUDGET SUMMARY**

No.	Description	Euros
Α	Siting and construction of	1700
	borehole	
В	Grundfos Solar Pump with	9,387
	all accessories	
Total		11,087