Date: SPECIMENS

Name of Organization: XXXXX Address: XXXXXXXX aqua pura

Contact Person: Mr. Sample
e-mail Address: sample@gmx.com
XXXXXXXXX

Hohle Gasse 8a 8154 Oberglatt Tel: +41 (0)44 850 36 95 kontakt@aqua-pura.ch

Geographic Location of Project: X-Town / Country

First Assessment of Potential Application

1. Place of installation (private or state Hospital, private or state School, public area, others)? Location of installation: Primary school in X-Town 2. Reasons/motivation to install a water purification system (diseases, turbidity of water, others)? Reason/motivation: To supply children with pathogen free drinking water. Water from the river is muddy and turbid. 3. Number of people who will get access to the clean water? - 600 pupils and Number of beneficiaries: - families in the village; approx. 2000 people

Page 1 Version: 03.08.2017

4.	Existing source of water (river, lake, bore hole, well, public water supply, rain storage, others)?		
	Source and amount of water:	River and dam from a farm in the vicinity	
5.	Inorganic contaminations of existing water like Lead (Pb), Cupper (Cu), Arsenic (As), others?		
	Known contamination parameters:	No investigations done so far	
6.	Bacteriological contaminations (Escherichia coli, Vibrio cholera, Salmonella, others)?		
	Known bacteria:	Results of tests done in 2010	
		Vibrio (Cholera) E. Coli Salmonella	
7.	Do you have access to an incubator to support an investigation? (Hospitals, Doctors, others)?		
	Location of incubator:	Hospital in 50 miles distance	
8.	Present availability of electric power (public supply, photo voltaic, none)?		
	Available electric power:	No electricity available	
9.	Who would take care / maintain the new aqua pura water purification device?		
	Responsible person(s):	Master of the school Mr. XXXXX	
10.	Possible contribution / involvement of beneficiaries?		
	During installation:	Assembly of the necessary piping by the parents of the pupils and people from the village	
	For maintenance:	Surveillance of plant performance and cleaning of the filters, managed by the Master of the school	
11.	Are there other NGOs involved in the clean water project?		
	Name of NGO:	XXXXXX; will finance the necessary installation work and material of the AquaPura installation	
12.	Planned installation data?		
	Start and duration:	Start in January 2XXX; approx.: 2 to 3 month installation time	

Page 2 Version: 03.08.2017

13.	Need of other installation materials to run the purification system (valves, pipes, pumps etc.)?	
	Additional materials needed:	It would be helpful, if aqua pura could provide in addition: - 2 Ball valves size xx
14.	Open questions from your side to aqua pura?	
	Open questions:	- e.g. What is the maximum through put of the system?- e.g. What is the maximum input pressure?- e.g. How to conduct the water tests?-

Signature:

Page 3 Version: 03.08.2017