

We have completed installation of a water purification plant in 1 week, which supplies 300 tons of water to 15,000 households, 50,000 people a day, with the total cost of 13,000 USD. Procurement of parts was done locally (Water quality test equipment was made in Japan) and construction was all done by the hands of people in Barguna.

Companies, government, international organizations and NGOs have been dealing with water issues in the world. Unfortunately, however, there is no technology that has improved the situation dramatically.

Tremendous amount of fund is being spent in vain for these water issues even today.

Let's stop wasting money for water already. POLY-GLU clearly claims, "This is waste of money". There are many other problems in the world that need to be solved urgently. We want people who are tackling with subjects such as peace in the world and poverty to come to their sense.

- 1) Selling drinking water at low price which anyone can afford
- 2) Without special knowledge
- 3) Anyone can build a new water purification plant

The water issues in the world has never been solved because we make expensive equipment. "It is expensive because the quality of treated water is very well" is a farfetched argument. Safety of water can be quickly examined.

There is a tendency in ODA, "Choose measures that cost more". In several years, this water infrastructure will not be working. Persons concerned need to strictly investigate this matter. We need to know that negligence like this is "a crime on conscience".

\*By the verification project in Barguna, it was verified that

a water purification equipment can be made if each household deliver 1 USD. A household that uses 20 L of water a day may pay 2 USD a month. Government does not have to do anything.

1) Providing river water for free  $\,$  2) Providing a land with the area of about  $200~{\rm m}^2$ . With these two assistances, water issues in one country can be solved within 3 years. If it is possible to exempt customs duties, we can set the water charge cheaper.

By the water project in Barguna, another employments for 20 people, both male and female, were secured.

The progress of this project will be broadcasted in "Side by Side", a 30-min TV program by NHK World. The on air schedule in JST is  $0:10/\ 6:10/\ 12:10/\ 18:10$  on Dec. 21st, 2014.

I will take full responsibility for the wording and content of this article.

