

POLY-GLU expects flexible thinking and proactiveness of the high school students.

**Kanetoshi ODA, PhD (Eng.),
CEO, POLY-GLU Group**

29 July 2019

1. Our mission at time of formation of our company in the year 2002 was ‘to take on the challenge that the world’s people can drink raw water without any fear’.
2. The history of research on water and environment in comparison with other sciences is not so long. Water treatment is being done by basically using the method of filtration without any considerable progress for last 50 years. Poly-Glu technology has brought there innovation by not only limiting it to the water purification but also applying its technology for improvement of water.
3. Our main material PGA with its 5,000 times water retention power can be applied in various fields.
4. While working for facilitating safe water in many regions around the world, we facilitated not only supply of safe water but also generation of employment, activation of local community, improvement of innovation, thus ultimately contributing to the achievement of SDGs.
5. Many young people from many countries of the world are communicating with us and expressing their intension that they wanted to make contribution to the society and to be scientist for the benefit of the humanity. Many high school and university students are showing their interest to work with POLY-GLU. And, particularly girl students of high schools are showing more interest. The reason why we are so popular to the world people especially to the young people may be the wider coverage of our technology by the electronic media and the continuous PR by the Japanese Government in overseas countries.
6. Thus, the atmosphere surrounding POLY-GLU is changing greatly and it is even influencing the high school students. So, it has been a very heavy

responsibility for a single enterprise to challenge issues of water, natural environment and various social issues of the underdeveloped countries.

We believe the 'Right Way' of POLY-GLU is to take the challenge of making of ideal society at an earliest by working together with any people, enterprise and organization while keeping the issues of dissimilarities of the country, human race, values and religion aside.

The high school students has already set such an example with their liberal thinking. We believe that these young people will make a breakthrough in this young discipline of water and environment technology.

We invite the high school students, who still don't know about POLY-GLU, to collaborate with us.

The number of admission into science disciplines of University from a renowned girls' high school in Osaka has increased greatly since the students of that high school started researching on POLY-GLU technology. While most of the graduates from this high school chose the disciplines of Arts before, it is surprising that more than 40 graduates have chosen the disciplines of science this year.