

When Ged and Caitlin arrived, students and staff from both Don Bosco Technical Secondary School and Don Bosco Girls Secondary School were so happy. Ged, Caitlin and Michelle ( the RPP Kenya team ) explained the physics and concept behind the RPP. It was a enriching experience and all students are looking forward to having the concept actualized by physically producing electricity or pumping water from our river. It will bring power to so many families that rely on Kerosene, which is harmful and very expensive

The RPP will save so many families that small amount of money that they use to buy kerosene and use it for other important things, such as school fees, food or better housing. Students will be able to study at night because the power will be available 24 hrs and it's better than solar. Pollution will be less. Fumes from Kerosene has affected so many families. Going Green is the way forward !

For our school, it will save us that very high electricity bill that we pay every month. That money will be used to support other poor child to study or train.

RPP will reduce that cost of electricity and provide power to many "powerless" families. It will improve the quality of education by giving students opportunity to study at night. It will provide jobs for the youth, who will be manufacturing turbines and revenue for the school to train more needy and poor students. It will create lasting link between UK and Kenya. This will enrich students and people from both countries.

Kenya has many big main rivers, such as the Tana and Athi rivers. These rivers pass through very dry land, where people starve every year while water is flowing through these dry lands. If this water could be pumped to these lands parents would have enough food to feed their families and enough to sell, in order to send their children to school.

Children, especially girls, walk many miles looking for water. If water from these rivers could be pumped using RPP, we will save these children a lot of time – time that that could be used to study and give them a brighter future. RPP electricity will give opportunities for children to study. Electricity would be used it to preserve food. A lot of food is wasted because there is no electricity for fridges.

RPP is a very noble project that will save lives by providing" water to the thirsty, providing food to the families, improving greatly the financial status of families so that they will be able to take their children to school. It will preserve food that is usually wasted.

Students will be able to study better by not using most of their time going to fetch water miles away or going to sleep early because there is no light for them to study or do school homework in the evening.

Thank you so much Steve for giving me an opportunity to write these few lines. I am sorry that I have written them in a great hurry because I am going to fix a machine in the workshop.

Let me know if you will need further information.

Be blessed. Say a big Thank you to the Salesians there.

Fr. Maina