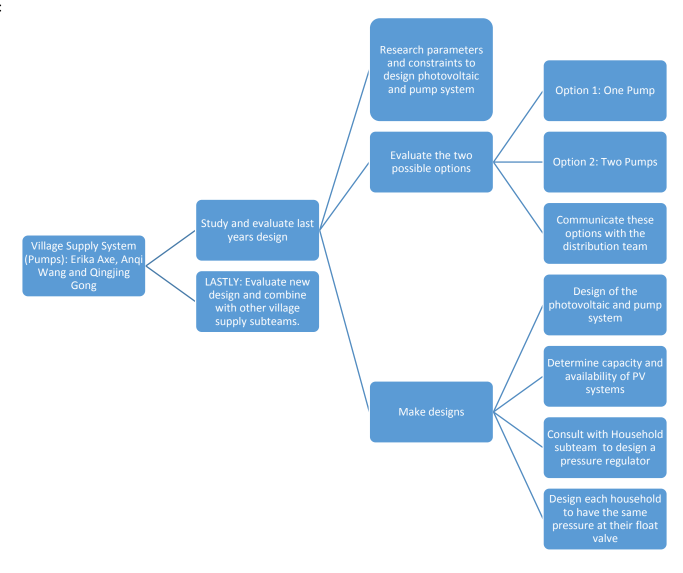
Village Supply System (Pumps): Erika Axe, Anqi Wang and Qingjing Gong

TASK GRAPH/LIST:



Village Supply System (Pumps): Erika Axe, Anqi Wang and Qingjing Gong

1. Study and evaluate last year's design (Organizer: Erika Axe; Dates: Sep. 21st) COMPLETED

The design should be based on what systems are already present. New design should consider economic boundaries while still be efficiently providing clean water. Cost of operation and maintenance should also be considered so that the whole design is beneficial.

2. What kind of pumps/pressure requirements (Organizer: Anqi Wang; Date: Sep. 23rd) Continued work, contacting May for more information, combining original step 3 with step 2 (New Date: By November 21st)

Evaluate whether it would be useful or possible to design a pressure regulator. Note that each household has the same pressure at their float valve. (*In progress*)

Research parameters and constraints and design photovoltaic and pump system. **COMPLETED**

Research pump curves, making solar panel angles manually adjustable, and coordinating both pumps to be in sync. (In progress) Also mention the solar panel efficiency and how it degrades over the years (about 0.5% per year). We should also consider the pump curve in order to find more details on its effect on the efficiency of the system

3. Evaluate the two options Compare the two different designs by creating a multiple criteria analysis of the two designs in order to rank the designs to allow us to pick which one will ultimately be deemed more efficient and/or practical

Option One (Organizer: Qingjing Gong; Date: Oct. 3rd) (New Date: By November 15th) COMPLETED

Divide the power between the two pumps. Chlorine contact tank at the effluent from the treatment plant remains at the target level. The control system of this option is simple and easy to maintain. The photovoltaic system design can handle cloudy days of winter.

Option Two: (Organizer: Erika Axe; Date: Nov. 2nd) (New Date: By November 15th) COMPLETED

Divert all of the power to the first pump on cloudy days, and make sure that villagers can collect water from the ground level chlorine contact tank. In this option, the control system should automatically divert all of the power to the well pump when the chlorine contact tank isn't full.

4. Evaluate new design and combine with other village supply sub-teams. (Organizer: Anqi Wang; Date: Nov. 24th)

Things to work on:

- Edits of the paper (grammatical and general)
- Conclusion
- PowerPoint