



CWSF 2010 - Peterborough, Ontario



Saline Aqua Genesis

Division: Life Sciences

Category: Junior

Region: City: School:

Abstract: This project used a salt gradient solar pond which traps heat. Distillation of

salt water was used to obtain clean water, which was then introduced back through the pond to collect heat. Two prototypes were created to make an optimal temperature gradient. A working model was created to generate

electricity from the pond.



