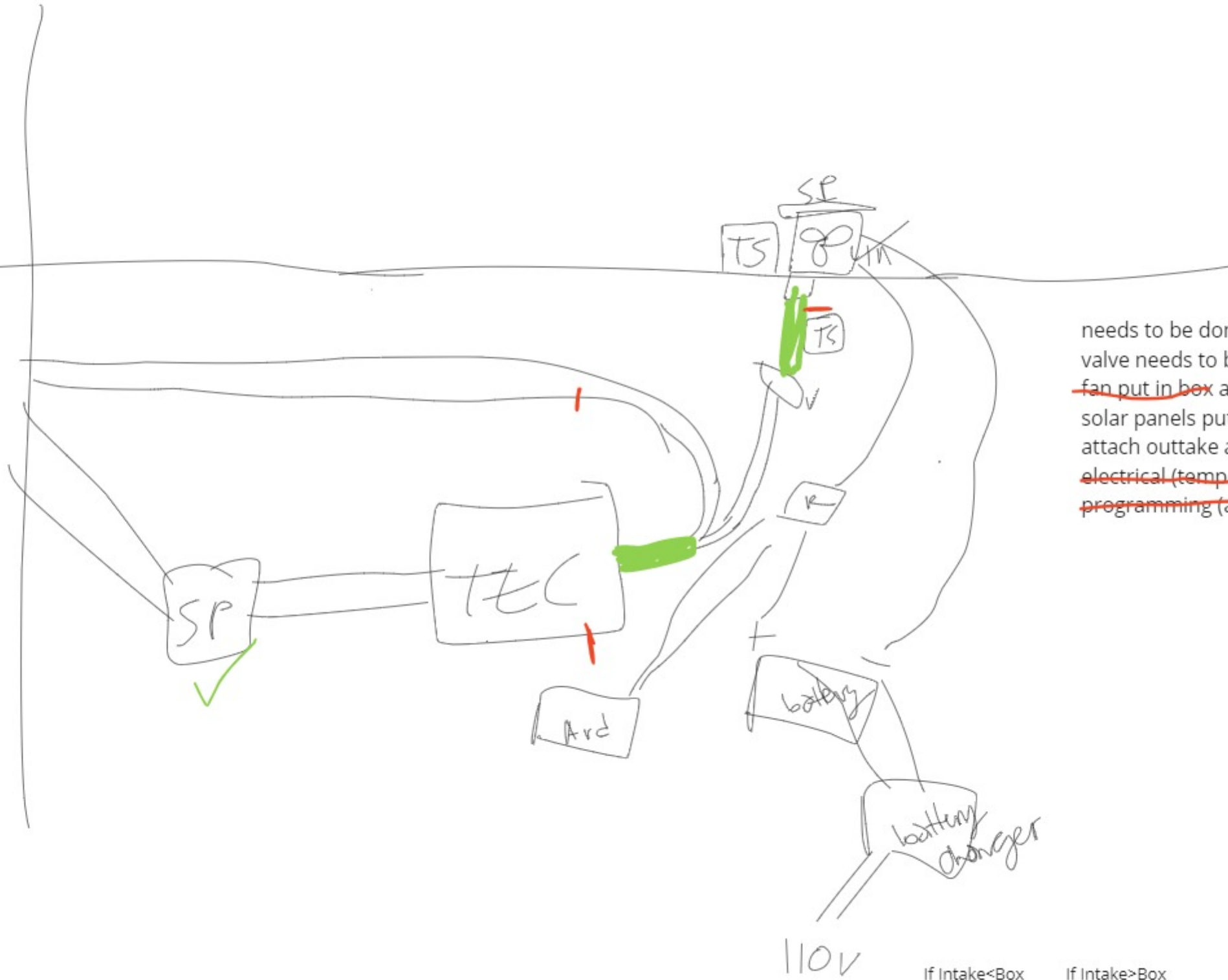


- 2 temperature sensors
- Solenoid valve
- Arduino
- Relay for fan
- Battery
- Battery charger



needs to be done:  
 valve needs to be attached  
~~fan put in box~~ and attached to pipe  
 solar panels put on top of fan box  
 attach outtake and return pipe to cardboard box  
~~electrical (temperature sensors, fan, valve, relay, battery)~~  
~~programming (arduino)~~

110V  
 If Intake < Box  
 Close valve  
 If Intake > Box  
 Open valve