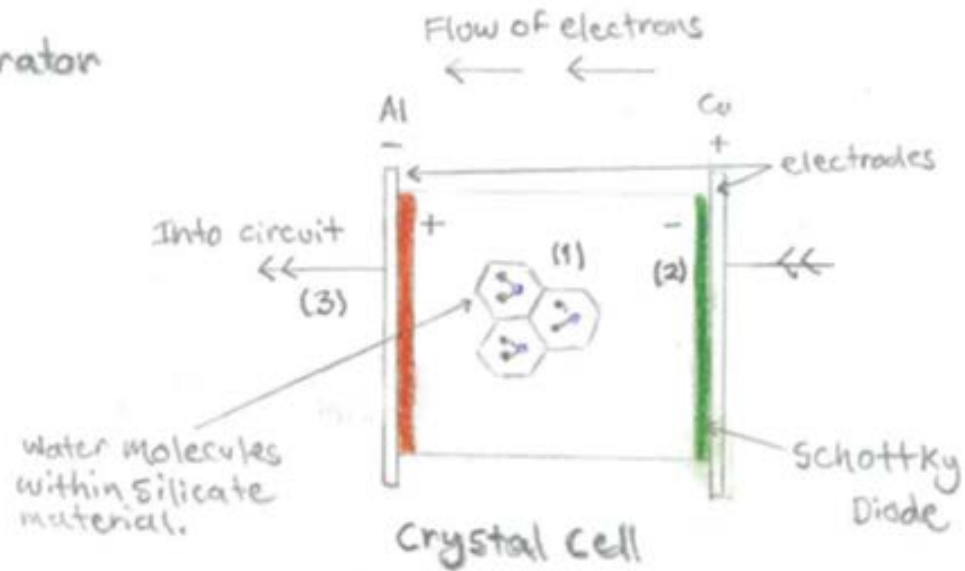


Quantum Energy Generator

- 1) Electric motor spins rotor in generator core.
- 2) Spinning of rotor causes resonance to occur.
- 3) Once generator core achieves its resonance, the electric motor can be unplugged and generator will power itself.

- 1) Ambient heat and quantum fluctuations cause water molecules to oscillate.
- 2) This oscillation causes electrons to jump through Schottky diode.
- 3) Electrons travel through battery and jump through a reverse schottky diode and into circuit. This movement of electrons makes an electrical current.



(Self recharging capacitor)