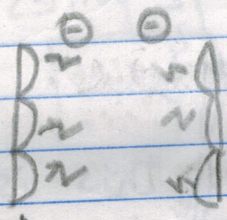


## Co<sub>2</sub> Filter

- How to save on the zap power



Magnets



No or less power

needs to be powered with a negative charge or a charge

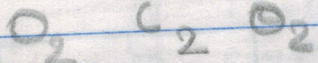
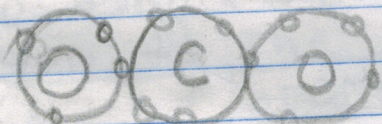
\*\*static

Electricity\*\*

maybe powered just once

## Static Electricity

Made when electrons come in contact and they get powered up.



Co<sub>2</sub> is 1 carbon + 2 oxygen

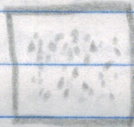
Held by elect-rons

Heat = More speed

If the electrons speed up it would be hard to stick together.

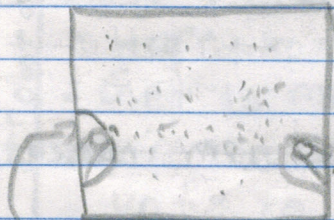


• Won't work need zap the atmosphere



• Need a liquid or gas that can pass electricity.

### Solution #1

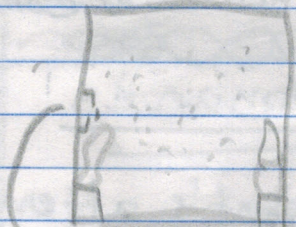


The liquid then react to electricity

← spray

wires that spark (??)

### Solution #2



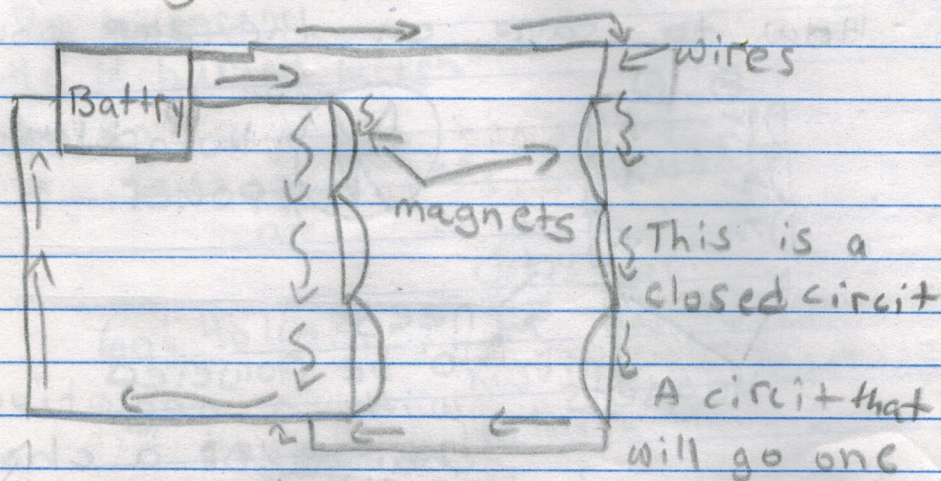
The gas carries the charge until it crashes into another electron same charge.

→ spark

Putting Idea on hold



Going to need a circuit

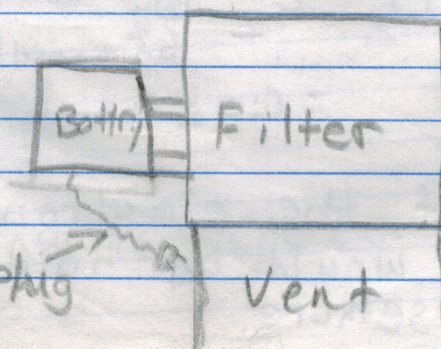


Some battery may be used but most come back

→ = Electricity passing  
 ~~~ = Electricity being used

**\*\*** - More electrons = more need of power **\*\***  
 outside looking

Got to zap with electricity





Back to Filter Idea

- Mabe solidifying the  $\text{CO}_2$

↓  
Then dissolving it.

↓  
Use - liqued metal electrocatalyst

Mabe instead of dissolving we  
burn it again and again.

Or put it in high heat or  
pressure (underground)