

# CALIFORNIA STATE SCIENCE FAIR 2016 PROJECT SUMMARY

Name(s) **Project Number Jacqueline Prawira** 36152

**Project Title** 

Coffee-Doh Battery: Boosting the Power of an Enviro-Battery Using **Coffee's Acidity in Homemade Conductive Dough** 

**Abstract** 

# Objectives/Goals

Coffee-Doh battery is an enviro-battery created by combining 3 concepts: the acidity roperty of spent coffee grounds (SCG), homemade conductive dough and electrolysis. The objective is to prove that adding SCG can boost the voltage and current produced in homemade conductive dough (or Coffee-Doh) and to discover that Coffee-Doh can generate power with the presence of cathode anode; resulting in Coffee-Doh Battery.

#### Methods/Materials

Coffee-Doh = spent Coffee grounds (SCG) + homemade conductive dough

Coffee-Doh Battery = Coffee-Doh + (cathode and anode)

I conducted six preliminary phases prior to Coffee-Doh Battery testing The experiment procedures were:

- 1. Developed Coffee-Doh recipes (control: homemade conductive dough #17)
- 2. Tested different ratios of SCG in the Coffee-Doh (0%, 125%, 25% and 37.5%)
- and 150g)

3. Tested different amounts/weight of Coffee-Doh (501, 75g, 190g, and 150g)
All tests performed in 3 trials and compared to control; using multi-meter to measure the amount of voltage, current and power generated, with the same cathode and de combination (C and Mg).
Further testing/Applications were conducted to power up LCD clock, whistle chip and 5 different LED lights by comparing: 1) three different pecipes of Coffee-Doh Batteries, 2) the performance of Coffee-Doh Battery to typical enviro-batteries. All tests were performed in 1, 2, and 3 cells connected in series. The levels of power, loudness and brightness were observed.

### Results

Voltage, current and power increased as the ratio of SCG and the amounts/weight of Coffee-Doh increased. However, too much SCG will not form a Coffee-Doh. A good Coffee-Doh recipe must have flour (no less than 62.5% in weight) and SCG (no more than 37.5% in weight). Lower voltage anomalies were found and sources of errors were addressed Coffee-Doh Battery successfully powered up LCD clock, whistle chip, and 5 different DED lahts and its performance exceeded typical enviro-batteries.

#### Conclusions/Discussion

My hypothesis was proven that the acidity property of SCG caused more chemical reaction (oxidation) to happen and boosted the voltage, current and power produced; creating a Coffee-Doh Battery with the presence of cathode-anode Coffee-Doh Battery is an example of a hands-on school project that involves students in the process Flearning and inspires creativity. It can help reduce the regular battery usage and school projects

### **Summary Statement**

Coffee-Doh Battery proven as an enviro-battery that not only performs better than the typical enviro-battery but also can be beneficial in promoting students' science learning and creativity.

## **Help Received**

My parents were my mentors and supervised this project.