

CALIFORNIA STATE SCIENCE FAIR 2014 PROJECT SUMMARY

Name(s) **Project Number** Saaketh Pakanati 34303 **Project Title** How Much Energy Can You Produce from Dirt Using a Microbial Fue Cell? **Abstract** Objectives/Goals My project is to determine if we can produce lot of energy from dirt using a mi My hypothesis was that if measured and calculated properly the MFC will produce around 100 milliwatts which can power household items such as an alarm clock or a LED light Methods/Materials Topsoil from our backyard was obtained. An MFC kit (microbial fuel cell) was a ssembled according to instructions provided. Topsoil was mixed with water and placed in the MFC. Dirt was left untouched in order to grow required bacteria for about 10 days. Then the amount of energy generated in milliwatts over a period of time was measured using a voltmeter. Results Around 130 milliwatts of energy was produced with the topsoil .Right conditions yielded in development of bacteria. The energy produced was sufficient to power a small LED light. **Conclusions/Discussion** My hypothesis was that if measured and calculated properly the MFC will produce around 100 milliwatts and my experiment proves that it went over what was predicted My experiment turned out in this particular way because of how the MFC was handed. When MFC was not moved, the bacteria growth increased steadily. The surrounding enperature also impacted the growth of bacteria. Using different turner of dirt to study approximately also impacted the growth of bacteria. types of dirt to study energy would also be an interesting study. Overall, this experiment can help people in the real world to use MFCs in order to power small everyday appliances. MFC energy can even be considered a renewable source of energy. All you need to make energy is dirt! Summary Statement measure how much energy can be produced from dirt. **Help Received** Parents helped me get all the materials for the project and to put the display board together. Ms. Ligeti provided guidance and support.