Using Bacteria To Create Electricity
Thibault Angoullant, Mary Abrams, Julieta Ceballos, Jose Esquivel
13356 Eldrige Ave. Sylmar, CA 91342

Energy Crisis and Water Treatment
The economic growth of a country significantly depends on the extensive availability of energy sources. In the US, most sources of energy are non-renewable, with renewable sources on the rise.

Currently, wastewater treatment is a costly procedure, while wastewater contains untapped resources.

What are MFCs
In Microbial Fuel Cells, bacteria produce electricity by extracting electrons from organic matter during cellular respiration.

Wastewater contains a lot of easily degradable organic matter for bacteria to produce electricity.

Microbial Fuel Cells lower exploitation of natural resources, clean wastewater and produce electricity.

The Solution
Microbial fuel cells (MFCs) are a new and innovative way to generate energy and clean wastewater.

Concept
- Perform two half equations of carbon source oxidation on different electrodes of a closed circuit.
- Transfer protons and electrons between electrodes.