



ESPC 2006 - Saguenay (Québec)



Kailey-Lynn Theriault, Sophia Kadas

The Dirt on Mud

Division: Internationale **Catégorie:** Intermédiaire

Région: CDLS - Province du Québec **Ville:** Kirkland, QC, Ile Bizard, QC **École:** Queen of Angels Academy

Sommaire: As a part of our science fair project, we experimented to find out if dirt from

mud found in a lake can produce an electrical current. We proved that this is possible. The geobacters in the mud combined with two electrodes allow

this reaction to occur producing an electrical current.

Prix	Valeur
Prix de l'énergie renouvelable - Intermédiaire	750,00 \$
Commanditaire: Ontario Power Generation	
Total	750,00 \$



