



CWSF 2006 - Saguenay, Québec



Kartik Madiraju

Bio-Electromagnetism II

Division: Biotechnology

Category: Senior

Region: CDLS - Province du Québec

City: Brossard, QC

School: École secondaire régionale Centennial

Abstract: There is an increasing need for alternative energy sources. Last year, I

demonstrated that megnetic bacteria, when placed in microbial generators, produce voltage. This year, I have shown these bacteria produce current and I optimized cell number and growth conditions to obtain high,

sustainable electricity. A scale-up generator was designed, to test these

bacteria as an energy source.

Awards	Value
Natural Resources Canada (NRCan) Office of Energy Efficiency Award	\$500
Senior	
Sponsor: Natural Resources Canada (NRCan) Office of Energy Efficiency	
The Canadian Society for the Weizmann Institute of Science Scholarships	\$8 000
Arthur and Beatrice Minden Scholarship	
Sponsor: The Canadian Society for the Weizmann Institute of Science	
(Weizmann Canada)	
The University of Western Ontario Scholarship	\$1 000
Bronze Medallist - \$1000 Entrance Scholarship	
Sponsor: University of Western Ontario	
Bronze Medal - Biotechnology & Pharmaceutical Sciences - Senior	\$300
Sponsor: Rx&D Health Research Foundation	
Total	\$9 800



