



CWSF 2009 - Winnipeg, Manitoba



Electricity From The Waste Heat of An Engine

Division: Health Sciences / Automotive

Category: Junior

Region: City: School:

Abstract: This project examines whether the waste heat of a small engine can be

used to create usable electricity using Peltier modules and if this method could be applied to vehicles to replace alternators. A home-designed thermoelectric generator attached to a small engine was capable of making electricity but the design would not be practical to use in a vehicle to

replace an alternator.

Awards	Value
Carlson Wagonlit Award - Junior	\$500
Sponsor: Carlson Wagonlit Travel	
The University of Western Ontario Scholarship	\$2 000
Gold Medallist - \$2000 Entrance Scholarship	
Sponsor: University of Western Ontario	
The University of Western Ontario Scholarship	\$1 500
Silver Medallist - \$1500 Entrance Scholarship	
Sponsor: University of Western Ontario	
Silver Medal - Engineering - Junior	\$700
Sponsor: Youth Science Canada	
Gold Medal - Automotive - Junior	\$1 500
Sponsor: AUTO21	
Total	\$6 200



