



CWSF 2011 - Toronto, Ontario



Youssef Hassanien

Tri-Energy Vehicles - Ski-Seff

Challenge: Innovation Category: Senior

Region: Northern Manitoba **City:** Thompson, MB

School: R.D. Parker Collegiate

Abstract: This is the invention of a new type of Ski-Doo which is powered by

electricity. This machine's motor runs on a power pack, which then the power pack is charge by a few sources of natural energy which are solar, wind, and electrically charged. This vehicle may also be peddled to charge

the battery.

Biography

I would like to introduce myself. My name is Youssef Hassanien. I am originaly from Egypt. I'm 16 years old and I am in grade 11. I attend R.D. Parker Colligate in Thompson Manitoba. I have one younger brother. I play basketball and many other school sports. I am a social active person. I like seeing new places and learning new things. I am an outdoor person and I like adventure. I am looking forward to be an electrical engineer, and intend to got to University of Saskatchewan or Western Ontario. I like seeing new type and styles cars and innovations. I am currently helping my parents run our family business, which is a graphics shop. We are starting a restaurant as well.





