



CWSF 2012 - Charlottetown, Prince Edward Island



Amelia Krelove

Here Today, Gone CO2morrow

Challenge: Environment

Category: Junior

Region: Simcoe County **City:** Barrie, ON

School: St. Monica's E.S.

Abstract: A machine built using everyday objects with organic absorbents, used as

filters, to be attached to a smokestack or car exhaust, to remove CO2 from admiting gas. Removal of CO2 stops ozone depletion and heath problems

due to CO2 exposure.

Biography

My name is Amelia, I go to St.Monica's school and I participate in multiple activities in and out of school such as competitive dance, trampoline and singing also I'm on the student council and a library helper. My inspiration for this project was from walking home from school and the smell of cars made my allergies act up along with the horrible odor coming from the exhaust so I decided to change that.

Awards	Value
Excellence Award - Junior - Bronze Medal	\$300
Sponsor: Nuclear Waste Management Organization	
Western University Scholarship	\$1 000
Bronze Medallist - \$1000 Entrance Scholarship	
Sponsor: Western University	
Total	\$1 300



