



ESPC 2008 - Ottawa (Ontario)



Chloro-filter

Division: Sciences de la santé / Innovation environnementale

Catégorie: Junior

Région: Ville: École:

Sommaire: This project uses the science of photosynthesis to make a filter that will

remove carbon dioxide from fossil fuel emissions. The most effective plant type for decreasing carbon dioxide concentration and the temperature it is most efficient at was analyzed. The goal of this innovation is to reduce

global warming and stabilize the carbon balance on earth.

Prix	Valeur
Mention honorable - Innovation environnementale - Junio	or 100,00 \$
Commanditaire: EnviroExpo, présenté par VIA Rail Cana	da
Total	100.00 \$



