



ESPC 2009 - Winnipeg (Manitoba)



The Chlorofilter

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. This second phase of the project was developed based on results of previous investigations. A unique experimental design is used to investigate the effects of algae on the

concentration of atmospheric carbon dioxide.

Prix	Valeur
Mention honorable - Innovation environnementale - Junior	100,00 \$
Commanditaire: EnviroExpo, présenté par VIA Rail Canada	
Total	100,00\$



