



CWSF 2005 - Vancouver, British Columbia



Jerri Clout

The Effect of Fuel Cell Engines on the Hydrologic Cycle

Division: Earth & Environmental Sciences

Category: Junior
Region: North Bay
City: North Bay, ON
School: Our Lady of Fatima

Abstract: This project is designed to see if hydrogen fuel cell engines may have a

negative effect on our atmosphere. If fuel cells produce more water vapour than internal combustion engines, more rain will be the result. We need to see both sides of the story before we transition to a hydrogen ecomony.



