



CWSF 2010 - Peterborough, Ontario



Temper Trap: Using subterranean energy to temper air for quality living spaces

Division: Health Sciences **Category:** Intermediate

Region: City: School:

Abstract: This project tests the influence of geothermal energy on flowing air through

various pipe lengths, depths below grade and air speeds in order to

determine the efficiency level of air tempering.

Awards	Value
Honourable Mention - Earth & Environmental Science - Intermediate	\$100
Sponsor: Suncor Energy Inc.	
Total	\$100



