



CWSF 2007 - Truro, Nova Scotia



Laura Simandl

Contribution to Sustainability in Cement and Coal Production

Division: Engineering & Computing Sciences / None

Category: Junior

Region: Vancouver Island
City: Victoria, BC
School: St Margaret's

Abstract: The Quinsam Coal Mine rejects are a valuable resource. They have ideal

proportions of major oxides for high-quality cement production and contain between 6MJ and 12.5MJ of energy per kilogram of rejects. Their use would extend the life of the mine, reduce waste piles, and provide a reliable source of raw materials and energy savings for cement producers. The

industry, society and environment would benefit.

Biography

I have a strong interest in sciences, particularly in engineering and earth sciences. I am really excited about participating in the 2007 Canada-wide science fair. I have participated in the Regional Science Fair (Victoria) for several years. This has been very beneficial to me because I learned a lot about many scientific disciplines through my own experiments and exposures to other projects. I am an outgoing person with a positive attitude, and I like challenges. Outdoors activities and sport teams, such as camping, hiking, soccer and field hockey are a huge part of my life. In my spare time, I enjoy reading and drawing wild life.

Awards	Value
The University of Western Ontario Scholarship	\$1 000
Bronze Medallist - \$1000 Entrance Scholarship	
Sponsor: University of Western Ontario	
Bronze Medal - Earth & Environmental Sciences - Junior	\$300
Sponsor: Petro-Canada	
Total	\$1 300



