



CWSF 2012 - Charlottetown, Prince Edward Island

Shifa Hayat

Fermented Wastes Rule and They Make... Fuel?!

Challenge: Energy

Category: Intermediate

Region: Greater Vancouver

City: Burnaby, BC

School: Britannia Community Secondary

Abstract: Overpopulation is resulting in shortages of fossil fuels, and increases in

waste generation. This project unifies the two problems and determines the feasibility of fuels derived through yeast's fermentation of different common household wastes. Results are based on each waste's quantity of fuel

production, composition, and energy output compared to energy consumption statistics. The prototype for a large-scale implementation of

the process was also designed.

Photo removed by request.

Biography

As a pre-IB student maintaining a high academic average at Britannia Secondary, I'm an active member of the Global City and Environment Club, and well aware of the many environmental and social issues faced by today's planet. Additionally, I'm a Royal Canadian Air Cadet and participation in such an extensive program focusing on aviation has allowed me to streamline my career goals. After completing high school, I intend to study at MIT's AeroAstro program, and become an aerospace engineer. At one point however, my dream job was to be a pilot and the realization of how flights would not be possible one day, if the world's resources continued depletion at such an alarming rate, became the inspiration for my science fair project; I want to ensure that there's a viable form of renewable energy for future generations to rely on. Being involved in science fairs has taught me that the most invaluable and beneficial reason, for taking part in such projects, is to be doing it for solely your own curiosity, learning, and discovery's sake.

Awards	Value
Statistical Society of Canada and Biostatistics Section Award	\$750
Sponsor: Statistical Society of Canada and Biostatistics Section	
Excellence Award - Intermediate - Bronze Medal	\$300
Sponsor: Nuclear Waste Management Organization	
Western University Scholarship	\$1 000
Bronze Medallist - \$1000 Entrance Scholarship	
Sponsor: Western University	
Total	\$2 050





