



ESPC 2017 - Regina (Saskatchewan)



Biographie

Hi! My name is Nicole, and I live in Nelson, BC. I am currently in grade 7 French Immersion. Here in BC, we are fond of mountain culture. Many people take advantage of being in the mountains around Nelson - we have a great ski hill! I am a member of the Nelson Reflections synchronised swimming club, which is my main sport, which I really enjoy. I also play the flute with my school band. In my free time, I enjoy beading, baking and reading. In the future, I would like to get a science degree and consider studying medicine. This is my first trip to Saskatchewan and I am really excited about this opportunity to be around other scientists. My project started with an interest in Tesla Coils and how they could be used practically. I have really found this project interesting and would like to continue developing the concept of the Tesla Smarkade. I am very excited about our upcoming week in Regina and look forward to all of the opportunities it has to offer!

Nicole Sonnichsen

The Tesla Smarkade ? Wireless Electric Car Charging Parkade

Défi:	Innovation
Catégorie	: Junior
Région:	West Kootenay & Boundary
Ville:	Nelson, BC
École:	Trafalgar Junior Secondary
Sommaire	Electric vehicles will soon become more affordable and gain popularity, which is important to reduce greenhouse emissions. Most electric vehicles are charged by plugging them in with a cord. My project uses a homebuilt Tesla coil model to explore the possibility of large-scale wireless electric car charging. I believe wireless vehicle charging parkades would make electric

Prix	Valeur
Prix Carlson Wagonlit	500,00 \$
Commanditaire: Carlson Wagonlit Travel	
Total	500.00 \$

car technology more appealing to consumers.



Sciences jeunesse Canada B.P. 297 Pickering (Ontario) L1V 2R4 www.youthscience.ca / info@youthscience.ca 416-341-0040

