

Organizer: NTEC
Date: April 2, 2016
Venue: Winona Vine Estate
Address: 269 Glover Road,
Stoney Creek, ON. L8E 5H6

Cocktail: 6pm Dinner: 7pm Live Music: Paganini Band Tickets: \$50

Tickets: \$50 (\$25 Charitable donation receipt)

Tickets Hamilton— All Seasons Travel: Anita Djordjevic * Ranko's Meat: Biljana Sobota

* Glendale Bakery * BBM Business Systems: Milena Balta /Javorka Prtenjak * Nada Popovic

Tickets: * Burlington—Vic Djurdjevic * Oakville—Mara Micevic * Kitchener—Violeta Zaric

* Toronto—Gordana Lakovic

www.teslaeducational.ca/nikola-teslaboulevard-fundraising-gala/



www.teslaeducational.ca

www.facebook.com/teslaeducational twitter.com/ntec_hamilton

Contact us

Info@teslaeducational.ca

905-541-3469

Address:
Nikola Tesla Educational
755 King St E
Hamilton ON
L8M IA4

NTEC is a Canadian Registered Charity Effective: 2015-04-17

www.cra-arc.gc.ca/chrts-gvng/menu-eng.html

Canada Revenue Agency

Printed by BBM Business Systems 905-533-8686



First major city in Canada with AC



City Council - October 14, 2015 Approved New Street Name Nikola Tesla Boulevard

Let's put NKOLATSLA on the maps





Donation accepted www.teslaeducational.ca/donations/







Canadian Registered Charity

Mission to educating the public about Nikola Tesla & inspire youth. Awards Scholarships for youth.

July 10, 2016 - Ribbon Cutting Ceremonies



The Nikola Tesla Educational Corporation's (NTEC) Vision and Mandate is to educate the public about Nikola Tesla's work and to inspire youth to pursue innovation (EI2I).

Who is Nikola Tesla?

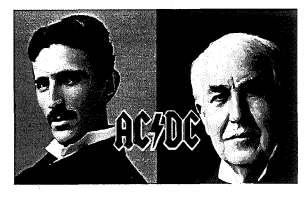
- A brilliant inventor whose AC induction Motor still powers the world today
- A visionary who foresaw the modern wireless age
- A Humanitarian who sought to bring free energy to all



Inventions & Innovations

Tesla registered 278 patents around the world and accomplished many other feats that were either used, taken or built upon by others. His work and contributions include:

- AC Polyphase system of generators transformers and motors
- First X-rays of Humans
- Patents used in Radio
- Tesla Coil
- Remote controls
- Wireless communications



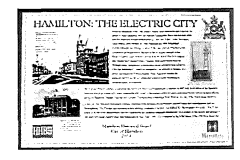
Tesla and Edison were rivals in what was dubbed

"The War of the Currents." Teslas system won.

Tesla's Polyphase AC System proved superior. AC transmits power over great distances, while Edison's DC could only transmit power a few miles.

Tesla and Hamilton, ON

Hamilton was the first major city in Canada to be electrified using Tesla's AC electricity. Thanks to the "5 Johns" (a group of renowned businessmen), Hamilton was known as "The Electric City" in the early 20th century.



The power was generated at DeCew Falls in St. Catharines and transmitted over 56 kms on the second longest line of the day. Electricity reached Hamilton on August 25th, 1898 and helped define Hamilton as a major industrial city.

Visionary and Humanitarian

Nikola Tesla envisioned a world where he could provide free wireless energy to the world to benefit humankind.

His "Wardencliffe Tower" was designed and build to suit this purpose and though he lost funding to complete it, his efforts serves as a humanitarian inspiration to many.

Join the Friends of Tesla to honour him



NTEC is:

- Fundraising to facilitate the sign change
- Supporting BASEF with the Nikola Tesla Innovation Awards
- Assisting on the design of curriculum for elementary & secondary schools

NTEC will work to:

- Create Nikola Tesla Scholarships
- Name a future Secondary School after Tesla
- Community Outreach and educational seminars
- Honour Tesla & "The 5 Johns"