

Toronto Student Educational Programs

COMPANY NAME: Sir Adam Beck 2 Generating Station – The Niagara Parks
Commission

WEBSITE: www.niagaraparks.com

ADDRESS: P.O. Box 150, Niagara Falls, ON L2E 6T2

TELEPHONE: 905-371-0254 ext. 2 1-877-642-7275 ext. 2

FAX: 905-356-8448

CONTACT: Larysa Hawrylyshyn **TITLE:** *Sales Business Manager*

DIRECT LINE: 905-371-3006

EMAIL: lhawr@niagaraparks.com

SYTA MEMBER: YES NO

BRIEF DESCRIPTION OF ATTRACTION

Niagara's waterways have long been recognized as a source of beauty and natural energy. Since the early seventeen hundreds, engineers have used this raw energy to power local industry, first through direct water power and later through hydro electric generating systems. Located at 14000 Niagara Parkway.

DESCRIPTION OF EDUCATIONAL PROGRAMS

Tours focus on subjects such as electricity – based on the concepts of Energy and Control and magnetism – based on the concepts of Matter and Materials.

1 Teacher or supervisor per 10 students

EDUCATIONAL PROGRAM DETAILS

Name of educational program:

Season(s) the educational program offered: March – June, September, October

Minimum/ maximum group size:	10-25 people per reservation time
Available languages of program:	English
Cost(s) of your educational program(s):	\$5.63 per student/\$8.55 per adult. All prices are plus tax.
Offer student friendly dining options on site:	Light refreshments
Group dining area available:	Picnic facilities available to rent
Motor coach parking available on site:	available at the Floral Clock
Estimated time required for program:	45 minutes
Cancellation policy details:	please provide 24 hours notice
Comp policy details:	

EDUCATIONAL PROGRAM – CURRICULUM MATCHING

Recommended age/ grade for program:	Grade 5 – Secondary
Canadian Primary Category:	Science
Canadian Secondary Category:	History
American Primary Category:	Science
American Secondary Category:	History

EDUCATIONAL PROGRAM STANDARDS

Canadian National Standard:	
Provincial Standard:	
U.S. National Standard:	
U.S. State Standard:	