Written submission from Levitt-Safety

In the Matter of

Bruce Power Inc. – Bruce A and B Nuclear Generating Station

Request for a ten-year renewal of its Nuclear Power Reactor Operating Licence for the Bruce A and B Nuclear Generating Station

Commission Public Hearing – Part 2

May 28-31, 2018

Mémoire de Levitt-Safety

À l’égard de

Bruce Power Inc. - Centrale nucléaire de Bruce A et Bruce B

Demande de renouvellement, pour une période de dix ans, de son permis d’exploitation d’un réacteur nucléaire de puissance à la centrale nucléaire de Bruce A et Bruce B

Audience publique de la Commission – Partie 2

28-31 mai 2018
Levitt-Safety’s Support for Bruce Power’s 10 Year Operating License Renewal Application
Levitt-Safety Corporate Mission

To continuously add value by partnering with our customer to solve their fire, safety and environmental challenges with quality products supported by excellent service from motivated and knowledgeable people.
Sixteen Year Partnership with Bruce Power

- Levitt-Safety has supplied fire, safety and environmental products and services to Bruce Power since 2002 and we are proud of the contribution we’ve made to Bruce Power’s safety success.
- Our distribution facility in Oakville, Ontario inventories over $500,000 in products to support this ongoing success.
- Levitt-Safety has access to hundreds of supply partners ensuring security of supply to meet the demands of Bruce Power’s fire, safety and environmental supply needs.
Local Economic Support

• In addition to our Oakville head office, Levitt-Safety employs resources in Owen Sound, Kitchener, Sarnia and Tiverton dedicated to supporting our partnership with Bruce Power

• Levitt-Safety, in partnership with Bruce Power has contributed over $80,000 to the local Kincardine and Port Elgin hospitals through their annual golf tournament

• Levitt-Safety in partnership with Bruce Power has donated in excess of $60,000 to the Bruce County United Way
Why Levitt-Safety Supports Nuclear Power in Ontario

- Currently, 63% of Ontario’s power comes from nuclear power
- Nuclear power is clean energy
- Nuclear power is safe
- Nuclear power is environmentally sustainable
- Nuclear power provides reliable, affordable baseload energy
- Thousands of jobs depend on the nuclear power industry generating millions in tax revenues
- Bruce Power accounts for 30% of Ontario’s power generation
Bruce Power’s Safety & Environmental Commitment to Ontario

• The CNSC has full time staff on site at Bruce Power to inspect safety and review its operations and activities including…
  
  • Nuclear safety management
  • Waste management
  • Emergency preparedness
  • Environmental commitments
  • Community support
  • Impact on climate change
To Conclude…

- Bruce Power produces safe and clean electricity production in the province of Ontario
- The people of this province trust Bruce Power to produce this electricity in a safe and environmentally responsible manner
- Levitt-Safety supports Bruce Power’s 10 year license renewal.
Thank you!