

Help Ontario make the smart choice:

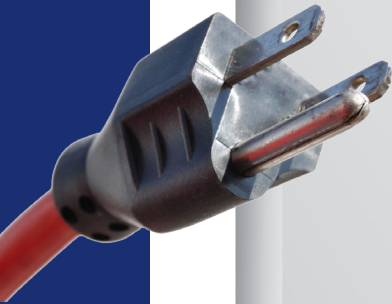
Low-cost, clean water
power from Quebec



or



High-cost, high-risk
nuclear power



ONTARIO
CLEAN AIR
ALLIANCE

Let's choose the smart energy future. Tell the Ontario government to build 10 new nuclear reactors and instead keep our province

10 rebuilt nuclear reactors: high cost, high risk



Every nuclear project in Ontario's history has gone massively over budget — on average by 2.5 times. If the Darlington rebuild goes over budget by the same amount, it will cost us \$32 billion!



Climate disrupting greenhouse gas emissions will increase for 15 years as gas plants are used while nuclear reactors are being rebuilt.



The Darlington Nuclear Station operates for only 83% of the hours of the year, requiring gas-fired backup power.



There are no long-term storage solutions in place for the radioactive waste being produced by Ontario's reactors. A high-level radioactive waste dump will cost \$16-24 billion to build and needs to be secured for thousands of years.



The aging Darlington and Pickering reactors are closer to major urban areas than almost any other nuclear power plant in the world. An accident at either of these stations could have catastrophic consequences for people throughout the GTA, including contaminating our drinking water.

rio Government to drop its plan to rebuild
moving to a bright 100% renewable energy future.

Water power from Quebec: Low cost and renewable



Would cost \$14-\$52 billion less over 20 years than power from a rebuilt Darlington Nuclear Station.



Quebec has a growing surplus of clean renewable power available for export – more than enough to replace Darlington.



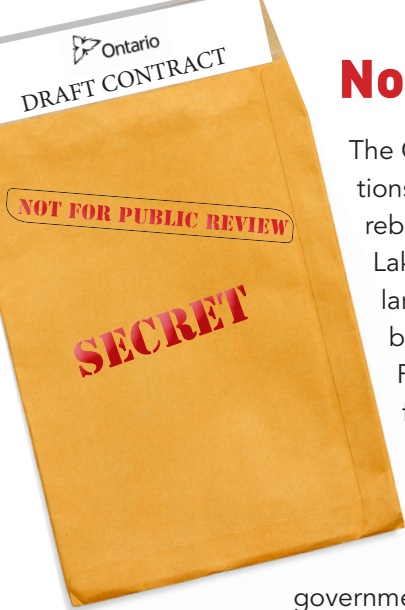
Quebec has power available for export during 99% of the hours of the year.



Transmission upgrades needed to take full advantage of Quebec power would be paid for in one year from the savings gained by avoiding costly nuclear rebuild projects.



Quebec water power and its huge reservoir system can be combined with other green sources, like solar and wind, to supply clean, renewable power 24/7 with no waste.



No more secret deals!

The Ontario government is in secret negotiations with privately owned Bruce Power for the rebuilding of the Bruce Nuclear Station on Lake Huron. This massive deal would be the largest private sector contract ever signed by an Ontario Government. We know Bruce Power will try hard to pass cost overruns from this risky project onto ratepayers and taxpayers, so we understand why Bruce Power wants to keep any deal secret.

But why is our Premier, who promised to run "the most open and transparent government in the country" refusing to give this deal a thorough independent review before signing away our future?

Let's move to a 100% renewable energy future!

Premier Wynne should:

- Put the brakes on the already over-budget Darlington Rebuild Project.
- Sign a long-term contract with Quebec to import clean, renewable water power.
- Integrate made-in-Ontario green energy with Quebec water power to create an efficient, reliable and 100% renewable electricity supply.
- Send any proposed deal with Bruce Power to the Ontario Energy Board for a thorough review, including a look at lower cost and safer alternatives.

Sign our petition calling for Quebec power imports instead of nuke rebuilds at:
CleanAirAlliance.org/SmartPower

or scan this code:

