

Ontario Power Generation (OPG) wants a 30% increase in the price it is paid for nuclear electricity to fund the re-building of its aging Darlington nuclear station. But we don't need expensive power from re-built Darlington reactors — **we can import low-cost, renewable water power from Quebec instead.**

See the other side
for what you
can do to
stop the
increase
→



We can get electricity from Quebec at **less than half the cost of electricity from re-built Darlington reactors.**

By importing low-cost water power from Quebec instead of re-building Darlington, **we can stop OPG's 30% price increase and lower our electricity bills by more than \$1 billion per year.** And we can use the existing transmission lines between our two provinces to do it — no need for expensive new infrastructure.

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Why pay a big premium for costly energy we don't need?



Every nuclear project in Ontario's history has gone massively over budget. OPG's 30% Darlington increase will be just the beginning if this "final cost unknown" project is allowed to continue.

It's time for more cost-effective solutions, including importing water power from Quebec and helping Ontarians reduce their bills with strong energy efficiency incentives.

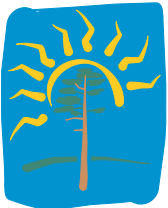
What YOU Can Do

Sign our online petition and send a message to Queen's Park to "Stop OPG's 30% Electricity Price Increase" at:

StoptheIncrease.org



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