



**THE WORLD'S LARGEST
NUCLEAR STATION...**

IN NORTHUMBERLAND?

NUCLEAR: THE SLOWEST & MOST EXPENSIVE OPTION

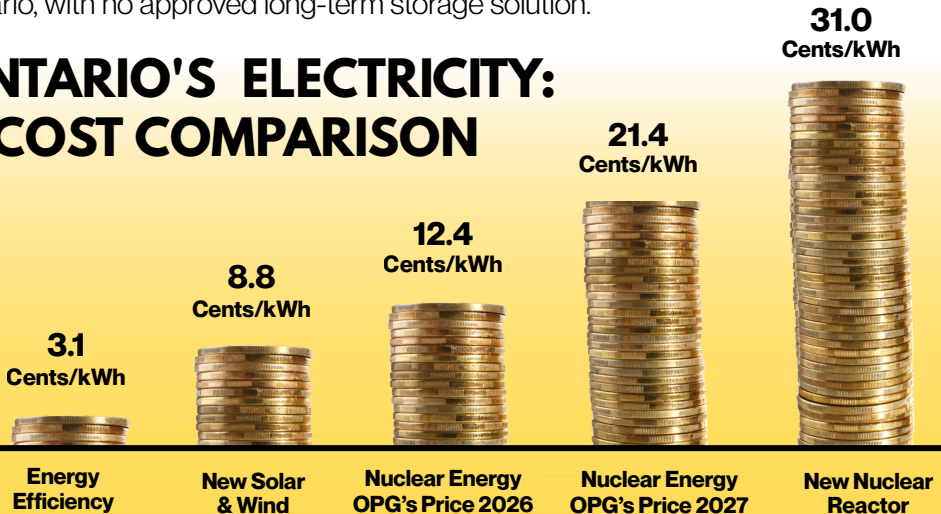
Ontario Power Generation (OPG) wants to build the world's largest nuclear station on the shores of Lake Ontario, at Wesleyville in Northumberland County.

This mega-project could cost \$230 billion — and send electricity bills soaring.

Meanwhile, Ontario is already securing new wind and solar power at just 8.8¢/kWh — less than one-third the cost of new nuclear (31¢/kWh).

Port Hope is still dealing with the toxic legacy of radioactive waste. Expanding nuclear means even more high-level waste stored for decades on the edge of Lake Ontario, with no approved long-term storage solution.

ONTARIO'S ELECTRICITY: A COST COMPARISON



RENEWABLES: THE SMARTER PATH FOR NORTHUMBERLAND

WIND Wesleyville is perfectly positioned for offshore wind. With strong Lake Ontario winds and existing grid connections, **turbines with a tiny lakebed footprint could match the output of a massive nuclear station — at a fraction of the cost.**

SOLAR Wesleyville has the **space for a 600+ acre solar farm.** With battery storage, solar can provide **24/7 power**, complementing offshore wind that peaks at night and in winter.

Let's look to the future & create good jobs in Northumberland today by building safe and low-cost solar and wind power!



ADD YOUR VOICE: Protect Northumberland

It's time for Ontario to invest
in renewable energy

— **NOT** a costly nuclear
station at Wesleyville.



SIGN HERE

ProtectNorthumberland.ca/ActNow

@ONCleanAir



Printed on 100% post-consumer recycled paper