Feedback Form

Gas Phase-Out Impact Assessment – May 27, 2021

Feedback Provided by:

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Date: June 15, 2021

To promote transparency, feedback submitted will be posted on the Gas Phase-Out Impact Assessment webpage unless otherwise requested by the sender.

Please provide feedback by June 17, 2021 to engagement@ieso.ca. Please use subject:

Feedback - Gas Phase-Out Impact Assessment

Questions

Feedback Topic Are there additional considerations the Thank you for this opportunity to provide stakeholder and IESO has not identified in defining the community input to IESO's assessment of the implications of scope of the assessment to examine the phasing out gas-powered electricity in Ontario. As a parent, I reliability, operability, timing, cost and represent the "everyday" citizen of Ontario, a voter, taxpayer wholesale market implications of and mostimportantly a caregiver that is concerned that every reduced emissions on the electricity day there is more evidence that ourchildren's health, wellsystem? being, and future existence is being directly and seriously impacted byclimate change. It's clear on all counts that



phasing out gas and transitioning to renewable energy would havemultiple short and long-term benefits to the health and well-being of Ontarians; ramping upgas-plant production would have the opposite effect. IESO's assessment must consider the social and environmental costs and benefits along withthe immediate and long-term costs in terms of dollars and cents for producers and consumers. Specific considerations are set out below. Reliability Research and real-world examples show that solutions already exist with the capability to meetthe reliability needs of Ontario's electricity demands, and they have been proven to work at thisscale.1. Ontario Clean Air Alliance's report: Phasing Out Ontario's Gas-Fired Power Plants: A RoadMap (updated Jan. 2021) provides clear direction for how phasing out gas in Ontario by 2030 would be achievable through a combination of conservation, made-in-Ontario windand solar, and water power and storage imports from Quebec. Implementation of energyefficiency measures alone could reduce electricity consumption by almost 50% by 2030.2. A study undertaken by the Pembina Institute looked at whether clean energy solutions can deliver a reliable supply of electricity in an affordable way, focusing on Alberta butusing modelling and examples from across Canada and the US. The study showed that 'theclean portfolios provide the same services as the gas plant at a lower cost over thelifetime of the energy source" and "non-emitting renewable energy portfolios (such aswind, solar, battery energy storage) can reduce consumer costs along with climate andhealth impacts while delivering the same or greater services as gas plants." (1)3. The worldwide transition to renewable energy is rapidly gaining pace, with the US as only one example. Under the Biden administration, the US is investing billions in clean energyproduction and research. The recent budget set out for 2022 includes major funding for Department of Energy (DOE) programs to drive clean energy innovation, including \$4.7billion in regularyear funding for DOE's Office of Energy Efficiency and Renewable Energy.(2) These investments reflect confidence in the reliability and capacity of renewable energyto meet the country's needs. Cost and Wholesale Market Challenges raised in IESO's presentation include the unknown cost of ending current contracts for gas generation. Additional

Topic

considerations that should be part of defining the scope of theassessment are the significant and ongoing drop in prices for renewable power sources, longerterm savings for producers and consumers, growing investment opportunities and job creation, and lower health-care and absentee costs related to chronic and acute illness caused byemissions and climate change events.1. Phasing out gas and transitioning to renewable energy will be economically advantageousto Ontario on numerous counts. It is clear that renewable energies are the energy sources of the future. By phasing out gas, investing in infrastructure to bring in Quebec hydropower, and by developing its own renewable energy sector, Ontario will attractinternational investment in cleantech innovation and research. If we fail to grasp thisopportunity, the province will fall farther and farther behind.2. Prices for renewable power have dropped dramatically in the past decade due toeconomies of scale. Wind is currently priced at 3.4 to 7.0 cents/kWh for onshore and 11.2cents/kWh for offshore. Solar costs 3.8 - 5.5 cents/kWh. Prices are expected to continuefalling through to 2030. Water power is also a reliable source of electricity and has been offered to Ontario from Hydro Quebec at a very favourable price of 5.0 cents/kWh. The city of Cornwall has sourced its electricity from Hydro Quebec for the past 50 yearsand their residents pay an average of 35 % less than Hamilton residents and 40% less than Toronto electricity customers.3. Transmission upgrades along existing corridors between Quebec and Ontario wouldsignificantly increase the amount of hydro power Ontario could import. While theseupgrades could cost upwards of \$1.44 B, these costs are relatively low compared to \$25.8B to rebuild Ontario's 10 aging nuclear reactors or the \$3 B Ontario recently spent onpurchasing gas plants.4. The Rocky Mountain Institute (a US-based, independent, non-partisan, non-profitorganization of experts across disciplines working to accelerate the clean energy transition) estimated in its 2019 report that the projected drop in the cost of clean portfolios meansthat clean energy sources are likely to be cheaper than the operating costs of 90% of gasplants, as early as 2035. (3) Effects on Human HealthIn addition to the elements already identified in IESO's assessment, the impact of reducing emissions on the health of people and the planet has to be considered; in

fact, it should be the primary consideration, because healthy people and communities are the province's biggesteconomic asset.Canadian Association of Physicians for the Environment (CAPE)'s Call to Action on ClimateHealth from 2019 cited data linking chronic exposure to fine particulate air pollution resulting from the burning of fossil fuels to 7,100 premature deaths in Canada per year and annualhealth-related costs of \$53.5 billion. The Call to Action goes on to say that "... climate solutionsdirected at cars, trucks, coal plants, industry, and oil and gas extraction, would save many lives, reduce rates of heart disease, asthma and lung cancer, and cut healthcare costs for the people of Canada, while reducing climate emissions." (4) Children are especially vulnerable to the adverse effects of air pollution and climate change as aresult of fossil fuel combustion. Due to their rapid growth and immature immune anddetoxification systems, unborn children and young children are particularly affectedbiologically. Children breathe more air per kilogram of body weight than do adults and requirethree to four times the amount of food on a bodyweight basis than adults, so they are more exposed to pollutants in air and food; pollutants that come from the combustion of fossil fuels. The effects of fossil fuel combustion are long-term, lasting multiple decades as children growand mature, and they cannot necessarily be reversed. Phasing out fossil fuels as soon aspossible will minimize these impacts on children and ensure future generations are not exposed to these health risks. (5) The impacts on human health are significantly higher for members of vulnerable communities, particularly low-income and racialized communities, who are most often physically situatedmore closely to the sources of pollution and least resourced to be able to deal with the impacts. Along with air and water pollution, GHG emissions hasten climate change, leading to morefrequent dangerous heat events, more extreme weather events such as flooding and droughtwhich threaten food and housing security, and above all, irreversible damage to theenvironment. As the International Institute for Sustainable Development has made clear, gas expansion isinconsistent with the Paris Agreement goals of pursuing all efforts to keep warming to 1.5C. Asthey note: "In the median 1.5°C scenario used in the IPCC Special

Report on 1.5°C (IPCC, 2018]; International Institute for Applied Systems Analysis & Integrated Assessment ModelingConsortium, 2018), global gas use is halved from 2020 to 2040." Further, "Most scenarios seepower generation almost completely decarbonized by mid-century, even in a 2°C world (IPCC,2018, p. 112)." (6) In addition, according to the recent Net Zero by 2050 report from theInternational Energy Agency's (IEA) all new fossil fuel projects must be stopped if we are tohave a chance at meeting the goal of net zero by 2050.(7) Increasing Ontario's greenhouse gasemissions by ramping up gas-fired power plants would endanger Canada's ability to meet itsinternational climate goals and worsen our climate crisis endangering the health and wellbeing of Ontarians by exposing them to extreme weather events, deadly heatwaves, destructive flooding, and more insect-borne disease. It is worth noting here that Ontario is currently being sued by seven youth climate activists forrolling back the province's climate targets and replacing them with a significantly weaker 2030 target. (8) The applicants in the case are asking the Court to order Ontario to mitigate the disasters that climate change is causing and set a science-based GHG reduction target. The government's attempt to dismiss the case failed and the case is now proceeding to a fullhearing. If, as in a growing number of jurisdictions around the world, the applicants win thecase, this will put any plans to ramp up gas-plants in jeopardy. Indeed, it would render suchplans a liability. Given these considerations, my response to the IESO's request for feedback is that the IESO's assessment must include the global surge in development of renewable energy, and theopportunities this development brings in terms of jobs, revenue, clean air, and reducedgreenhouse gas emissions. The choice is clear: ramping up gas-plants production would takeOntario backwards; phasing-out gas plants and investing in the transmission of renewableenergy and available hydro power from Quebec would help propel Ontario forward into a cleanenergy future.References(1) Reliable, affordable: The economic case for scaling up clean energy portfolios, Oct. 2019, PembinaInstitute(2) https://cleantechnica.com/2021/06/03/5-wins-for-cleanenergy-innovation-in-bidens-budget/(3) The Growing Market for Clean Energy Portfolios, 2019, Rocky Mountain

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